HFF-DeepSpace Photometric Catalogs of the 12 Hubble Frontier Fields, Clusters, and Parallels: Photometry, Photometric Redshifts, and Stellar Masses

Heath V. Shipley1, Daniel Lange-Vagle1,2, Danilo Marchesini1, Gabriel B. Brammer2, Laura Ferrarese3, Mauro Stefanon4, Erin Kado-Fong1,5, Katherine E. Whitaker6, Pascal A. Oesch7, Adina D. Feinstein1, Ivo Labbé4, Britt Lundgren8, Nicholas Martis1, Adam Muzzin9, Katherine E. Whitaker6, Adina D. Feinstein1, Ivo Labbé4, Britt Lundgren8, Laura Ferrarese3, and the stellar mass–metallicity relation (Tremonti et al. 2004; Wuyts et al. 2012a; Yabe et al. 2012; Zahid et al. 2014; Ly et al. 2015; Maier et al. 2015).

One recent effort to further our knowledge of galaxy formation and evolution is represented by the HST Frontier Fields (HFF) program (Lotz et al. 2017). The HFF program is a multi-cycle Hubble program consisting of 840 orbits of Director’s Discretionary (DD) time that imaged six fields centered on strong lensing galaxy clusters in parallel with six blank fields. Along with HST, the Spitzer Space Telescope has devoted 1000 hr of DD time to image the HFF fields at 3.6 and 4.5 μm with the Infrared Array Camera (IRAC), as well as archival IRAC 5.8 and 8.0 μm imaging when available. We introduce the public release of the multi-wavelength (0.2–8 μm) photometric catalogs, and we describe the unique steps applied for the construction of these catalogs. Particular emphasis is given to the source detection band, the contamination of light from the bright cluster galaxies and the stellar mass–metallicity relation (Tremonti et al. 2004; Wuyts et al. 2012a; Yabe et al. 2012; Zahid et al. 2014; Ly et al. 2015; Maier et al. 2015).

We introduce the public release of the multi-wavelength (0.2–8 μm) photometric catalogs, and we describe the unique steps applied for the construction of these catalogs. Particular emphasis is given to the source detection band, the contamination of light from the bright cluster galaxies and the stellar mass–metallicity relation (Tremonti et al. 2004; Wuyts et al. 2012a; Yabe et al. 2012; Zahid et al. 2014; Ly et al. 2015; Maier et al. 2015).

We present Hubble multi-wavelength photometric catalogs, including (up to) 17 filters with the Advanced Camera for Surveys and Wide Field Camera 3 from the ultra-violet to near-infrared for the Hubble Frontier Fields and associated parallels. We have constructed homogeneous photometric catalogs for all six clusters and their parallels. To further expand these data catalogs, we have added ultra-deep Ks-band imaging at 2.2 μm from the Very Large Telescope HAWK-I and Keck-I MOSFIRE instruments. We also add post-cryogenic Spitzer imaging at 3.6 and 4.5 μm with the Infrared Array Camera (IRAC), as well as archival IRAC 5.8 and 8.0 μm imaging when available.

We introduce the public release of the multi-wavelength (0.2–8 μm) photometric catalogs, and we describe the unique steps applied for the construction of these catalogs. Particular emphasis is given to the source detection band, the contamination of light from the bright cluster galaxies and the stellar mass–metallicity relation (Tremonti et al. 2004; Wuyts et al. 2012a; Yabe et al. 2012; Zahid et al. 2014; Ly et al. 2015; Maier et al. 2015).

We present Hubble multi-wavelength photometric catalogs, including (up to) 17 filters with the Advanced Camera for Surveys and Wide Field Camera 3 from the ultra-violet to near-infrared for the Hubble Frontier Fields and associated parallels. We have constructed homogeneous photometric catalogs for all six clusters and their parallels. To further expand these data catalogs, we have added ultra-deep Ks-band imaging at 2.2 μm from the Very Large Telescope HAWK-I and Keck-I MOSFIRE instruments. We also add post-cryogenic Spitzer imaging at 3.6 and 4.5 μm with the Infrared Array Camera (IRAC), as well as archival IRAC 5.8 and 8.0 μm imaging when available.

We introduce the public release of the multi-wavelength (0.2–8 μm) photometric catalogs, and we describe the unique steps applied for the construction of these catalogs. Particular emphasis is given to the source detection band, the contamination of light from the bright cluster galaxies and the stellar mass–metallicity relation (Tremonti et al. 2004; Wuyts et al. 2012a; Yabe et al. 2012; Zahid et al. 2014; Ly et al. 2015; Maier et al. 2015).

One recent effort to further our knowledge of galaxy formation and evolution is represented by the HST Frontier Fields (HFF) program (Lotz et al. 2017). The HFF program is a multi-cycle Hubble program consisting of 840 orbits of Director’s Discretionary (DD) time that imaged six fields centered on strong lensing galaxy clusters in parallel with six blank fields. Along with HST, the Spitzer Space Telescope has devoted 1000 hr of DD time to image the HFF fields at 3.6 and 4.5 μm with the Infrared Array Camera (IRAC) (P. Capak et al. 2018, in preparation). The HFF combines the power of HST and Spitzer with the natural strong lensing gravitational telescopes of massive galaxy clusters, in order to produce the deepest observations of clusters and their lensed galaxies ever obtained. We further include ultra-deep Ks imaging from Keck and VLT (Brammer et al. 2016) and deep HST UV imaging (B. Siana et al. 2018, in preparation) that bridges the UV to near-IR between the HST/ACS/WFC3 and Spitzer/IRAC imaging surveys. The HFF is further complemented by grism spectroscopy (GLASS Treu et al. 2015), deep far-IR imaging with Herschel (Rawle et al. 2016), 1.1 mm continuum imaging from BICEP2 (Bennett et al. 2014), Planck (Planck Collaboration 2016), and the Planck Collaboration (2016b), and SPIRE data (see Supporting Material).
detections from ALMA (González-López et al. 2017; Laporte et al. 2017), Chandra ACIS imaging (archival and additional program, PI C. Jones-Forman), VLA imaging (van Weeren et al. 2017), the SCUBA-2 lensing cluster survey of radio-detected sub-mm galaxies (Hsu et al. 2017), and LMT (Pope et al. 2017), in addition to many ground-based photometric (Subaru and Gemini) and spectroscopic (MUSE, VLT, etc.) programs.

The six clusters—Abell 2744, MACS J0416.1–2403, MACS J0717.5+3745, MACS J1149.5+2223, Abell S1063, and Abell 370 (for simplicity, we designate a name for each field in Table 1)—were selected, based on the following: their lensing strength; sky darkness; Galactic extinction; parallel field suitability; accessibility to ground-based facilities; HST, Spitzer, and JWST observability; and pre-existing ancillary data. The primary science goals of the twelve HFF fields are to (1) reveal the population of galaxies at \( z = 5–10 \) that are 10–50 times intrinsically fainter than any presently known, (2) solidify our understanding of the stellar masses and star formation histories of faint galaxies, (3) provide the first statistically meaningful morphological characterization of star-forming galaxies at \( z > 5 \), and (4) find \( z > 8 \) galaxies magnified by the cluster lensing, with some bright enough to make them accessible to spectroscopic follow-up (Lotz et al. 2017).

The HFF poses many challenges akin to previous cluster surveys (e.g., CLASH Postman et al. 2012) due to the large fraction of light coming from the cluster itself. How does one preserve the cluster galaxies’ information but gain access to hidden/obscured background or underlying objects in the fields? The most-preferred method is to model the bright cluster galaxies (bCGs) dominating the majority of light. We define the term bCG as a “bright” cluster galaxy, distinct from the traditional “brightest” cluster galaxy (BCG) terminology used in the literature, and hereafter refer to them as bCGs. There are various methods to accomplish this using GALFIT (Peng et al. 2010), IRAF, and others (e.g., Merlin et al. 2016; Connor et al. 2017) to measure the light profiles of the bCGs and then subtract off the resulting model without destroying the background/underlying objects that are the reason for using the galaxy clusters as lenses. Specifically, the HFF are densely packed massive clusters, from \( 0.3 < z < 0.6 \), with dozens of bCGs that require modeling. Furthermore, the intra-cluster light (ICL) and bCGs light are entangled and need to be modeled together to appropriately remove the light they contribute to each image, which varies from band to band in each field (e.g., see Montes & Trujillo 2014 for a study of the ICL). For a few fields in the HFF (e.g., M0416 cluster), this is further complicated by nearby bright galaxies that also must be modeled, if possible. Below, we thoroughly discuss our approach and solutions to these challenges posed by the HFF observations.

We provide catalogs of photometric redshifts and stellar population properties for each field in the HFF, in addition to the photometric catalogs (similar to the ASTRODEEP collaboration Castellano et al. 2016; Merlin et al. 2016; Di Criscienzo et al. 2017, but utilizing different methodology). Furthermore, the public release is accompanied by all the images used in the construction of the catalogs, including the combined models of the bCGs and ICL, the residual images after bCG modeling, segmentation maps and more. The outline of the paper is as follows. In Section 2, we describe the data sets and data reduction steps performed. In Section 3, we describe our photometric methods, catalog format, flags, and completeness, including a detailed description of our process for modeling out the bCGs (Section 3.1). In Section 4, we verify the quality and consistency of the catalogs. In Section 5, we describe the photometric redshift, rest-frame color, stellar population parameter fits to the SEDs, and derived lensing magnifications. In Section 6, we summarize our data products and catalogs that have been generated for the HFF survey. We use the \( AB \) magnitude system throughout (Oke 1971), and when necessary, a \( \Lambda \text{CDM} \) cosmology with \( \Omega_M = 0.3, \Omega_{\Lambda} = 0.7 \) and \( H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1} \).

### 2. Data Sets

The twelve Hubble Frontier Fields (HFF) have been observed with \( HST/WFC3, HST/ACS \) (Lotz et al. 2017), Spitzer, and two ground-based observatories (VLT and Keck I) for added ultra-deep \( K_s \)-band imaging (Brammer et al. 2016). In each field, the data consist of the ACS F435W, F606W, and F814W, as well as the WFC3 F105W, F125W, F140W, and F160W images obtained from the HFF Program. In this section, we describe our data reduction steps and summarize all other space- and ground-based data that are used to construct the catalogs.

Note. “Science Area” refers to the coverage area of the detection band (Section 3.3) in each field. For simplicity, we refer to the clusters and parallels by the names designated in “Name” throughout this work.

### Table 1: Hubble Frontier Fields

| Field       | R.A. (h m s) | Decl. (d m s) | Cluster \( z_{\text{spec}} \) | Science Area (arcmin\(^2\)) | F814W Area (arcmin\(^2\)) | F160W Area (arcmin\(^2\)) | Name        |
|-------------|-------------|---------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-------------|
| Abell 2744  | 00 14 21.20 | −30 23 50.10  | 0.308                       | 18.2                        | 18.2                        | 5.4                         | A2744-clu   |
| Parallel    | 00 13 53.27 | −30 22 47.80  |                             | 11.9                        | 11.9                        | 5.0                         | A2744-par   |
| MACS J0416.1-2403 | 04 16 8.38 | −24 04 20.80  | 0.396                       | 14.1                        | 14.1                        | 6.2                         | M0416-clu   |
| Parallel    | 04 16 33.40 | −24 06 49.10  |                             | 11.9                        | 11.9                        | 5.0                         | M0416-par   |
| MACS J0717.5+3745 | 07 17 34.00 | +37 44 49.00  | 0.545                       | 15.4                        | 15.4                        | 6.6                         | M0717-clu   |
| Parallel    | 07 17 32.63 | +37 44 59.70  |                             | 13.0                        | 12.9                        | 6.5                         | M0717-par   |
| MACS J1149.5+2223 | 11 49 35.43 | +22 23 44.63  | 0.543                       | 12.5                        | 12.2                        | 8.4                         | M1149-clu   |
| Parallel    | 11 49 40.46 | +22 18 01.53  |                             | 14.3                        | 14.3                        | 5.3                         | M1149-par   |
| Abell S1063 | 22 48 44.30 | −44 31 48.40  | 0.348                       | 14.6                        | 14.6                        | 5.9                         | A1063-clu   |
| Parallel    | 22 49 17.80 | −44 32 43.30  |                             | 12.2                        | 11.9                        | 6.6                         | A1063-par   |
| Abell 370   | 02 39 52.80 | −1 34 36.00   | 0.375                       | 15.1                        | 13.8                        | 8.3                         | A370-clu    |
| Parallel    | 02 40 13.51 | −1 37 34.00   |                             | 11.9                        | 11.9                        | 5.0                         | A370-par    |
Table 2
Image Sources

| Field   | Filters          | Telescope/instrument | Survey | Reference                     |
|---------|------------------|----------------------|--------|-------------------------------|
| A2744-clu | F275W, F336W     | HST/UVIS             | PID: 14209 | PI: B. Siana                  |
|         | F435W, F606W, F814W | HST/ACS              | HFF    | Lotz et al. (2017)             |
|         | F105W**, F125W, F140W**, F160W | HST/WFC3             | HFF    | Lotz et al. (2017)             |
|         | KS               | VLT/HAWK-I           | KIFF   | Brammer et al. (2016)          |
|         | 3.6 μm, 4.5 μm, 5.8 μm, 8.0 μm | Spitzer/IRAC       |        | see Section 2.2.2 for details |
| A2744-par | F435W, F606W, F814W | HST/ACS              | HFF    | Lotz et al. (2017)             |
|         | F105W**, F125W, F140W, F160W | HST/WFC3             | HFF    | Lotz et al. (2017)             |
|         | KS               | VLT/HAWK-I           | KIFF   | Brammer et al. (2016)          |
|         | 3.6 μm, 4.5 μm   | Spitzer/IRAC        |        | see Section 2.2.2 for details |
| M0416-clu | F225W, F390W     | HST/UVIS             | CLASH  | Postman et al. (2012)          |
|         | F275W, F336W     | HST/UVIS             | PID: 14209 | PI: B. Siana                  |
|         | F435W, F606W, F814W | HST/ACS              | HFF    | Lotz et al. (2017)             |
|         | F475W**, F625W**, F775W** | HST/ACS              | HFF    | Lotz et al. (2017)             |
|         | F850LP           | HST/ACS              | PID: 12459 | PI: M. Postman                |
|         | F105W**, F125W**, F140W**, F160W** | HST/WFC3             | HFF    | Postman et al. (2012)          |
|         | F110W**          | HST/WFC3             | HFF    | Lotz et al. (2017)             |
|         | KS               | VLT/HAWK-I           | KIFF   | Postman et al. (2012)          |
|         | 3.6 μm, 4.5 μm   | Spitzer/IRAC        |        | see Section 2.2.2 for details |
| M0416-par | F435W, F606W, F814W | HST/ACS              | HFF    | Lotz et al. (2017)             |
|         | F775W**, F850LP** | HST/ACS              | PID: 12459 | PI: M. Postman                |
|         | F105W**, F125W, F140W, F160W | HST/WFC3             | HFF    | Lotz et al. (2017)             |
|         | KS               | VLT/HAWK-I           | KIFF   | Brammer et al. (2016)          |
|         | 3.6 μm, 4.5 μm   | Spitzer/IRAC        |        | see Section 2.2.2 for details |
| M0717-clu | F225W, F390W     | HST/UVIS             | CLASH  | Postman et al. (2012)          |
|         | F275W, F336W     | HST/UVIS             | PID: 14209 | PI: B. Siana                  |
|         | F435W, F606W, F814W | HST/ACS              | HFF    | Lotz et al. (2017)             |
|         | F475W**, F625W**, F775W**, F850LP** | HST/ACS              | HFF    | Lotz et al. (2017)             |
|         | F555W            | HST/ACS              | PID: 12103 | PI: M. Postman                |
|         | F105W, F125W, F140W, F160W | HST/WFC3             | HFF    | Postman et al. (2012)          |
|         | F110W            | HST/WFC3             | HFF    | Lotz et al. (2017)             |
|         | KS               | Keck/MOSFIRE         | KIFF   | Postman et al. (2012)          |
|         | 3.6 μm, 4.5 μm   | Spitzer/IRAC        |        | see Section 2.2.2 for details |
| M0717-par | F435W, F606W, F814W | HST/ACS              | HFF    | Lotz et al. (2017)             |
|         | F105W, F125W, F140W, F160W | HST/WFC3             | HFF    | Lotz et al. (2017)             |
|         | KS               | Keck/MOSFIRE         | KIFF   | Brammer et al. (2016)          |
|         | 3.6 μm, 4.5 μm   | Spitzer/IRAC        |        | see Section 2.2.2 for details |
| M1149-clu | F225W, F390W     | HST/UVIS             | CLASH  | Postman et al. (2012)          |
|         | F275W, F336W     | HST/UVIS             | PID: 14209 | PI: B. Siana                  |
|         | F435W, F606W, F814W | HST/ACS              | HFF    | Lotz et al. (2017)             |
|         | F475W, F555W, F625W, F775W, F850LP | HST/ACS              | HFF    | Lotz et al. (2017)             |
|         | F105W, F125W, F140W, F160W | HST/WFC3             | HFF    | Postman et al. (2012)          |
|         | F110W            | HST/WFC3             | HFF    | Lotz et al. (2017)             |
|         | KS               | Keck/MOSFIRE         | KIFF   | Postman et al. (2012)          |
|         | 3.6 μm, 4.5 μm   | Spitzer/IRAC        |        | see Section 2.2.2 for details |
| M1149-par | F435W, F606W, F814W | HST/ACS              | HFF    | Lotz et al. (2017)             |
|         | F105W, F125W, F140W, F160W | HST/WFC3             | HFF    | Lotz et al. (2017)             |
|         | KS               | Keck/MOSFIRE         | KIFF   | Brammer et al. (2016)          |
|         | 3.6 μm, 4.5 μm   | Spitzer/IRAC        |        | see Section 2.2.2 for details |
| A1063-clu | F225W, F390W     | HST/UVIS             | CLASH  | Postman et al. (2012)          |
|         | F275W, F336W     | HST/UVIS             | PID: 14209 | PI: B. Siana                  |
|         | F435W, F606W, F814W | HST/ACS              | HFF    | Lotz et al. (2017)             |
|         | F475W, F625W, F775W, F850LP | HST/ACS              | HFF    | Lotz et al. (2017)             |
|         | F105W, F125W, F140W, F160W | HST/WFC3             | HFF    | Postman et al. (2012)          |
|         | F110W**          | HST/WFC3             | PID: 12458 | PI: M. Postman                |
|         | KS               | VLT/HAWK-I           | KIFF   | Brammer et al. (2016)          |
|         | 3.6 μm, 4.5 μm, 5.8 μm, 8.0 μm | Spitzer/IRAC       |        | see Section 2.2.2 for details |
The photometric catalogs make use of 22 filters (see Table 2) and corresponding image mosaics from not only the HFF program, but also previous programs that have observed the HFF fields (e.g., CLASH Postman et al. 2012). We projected all Hubble data onto the astrometric grid and pixel scale defined in the data released products for the HFF Program, specifically the F160W filter, but allowing for larger coverage areas from the additional data (i.e., Abell 2744 cluster, hereafter A2744-clu; see Table 1).

2.1. Hubble Frontier Fields Imaging

2.1.1. Sources of Data

To maximize the depth and coverage of the Hubble Frontier Fields, we collected imaging from any previous HST observations utilizing the ACS and WFC3 instruments for any of the 17 filters in our catalogs. The coordinates and coverage areas of all twelve fields’ catalogs are given in Table 1. The “Science Area” column indicates the region covered by the F814W, F105W, F125W, F140W, and F160W bands (i.e., the detection band, see Section 3.3). Other HST programs have carried out observations of the HFF and we have incorporated these additional data sets into our mosaics for each field, where available, to increase the depth and area coverage of the catalogs (see Table 2). Furthermore, CLASH and other smaller surveys of the HFF have added filters beyond those observed with the HFF Program—albeit to shallower depths.

All near-IR HST observations are obtained using the Wide Field Camera 3 IR detector (WFC3/IR), which has a 1024 × 1024 HgCdTe array. The usable portion of the detector is 1041 × 1014 pixels, covering a region of 136′′ × 129′′ across, with a native pixel scale of 0.′′00 128 pixel−1 (at the central reference pixel). The HFF observations are done in four wide filters: F105W, F125W, F140W, and F160W, which cover the wavelength ranges of ~0.9–1.2 μm, ~1.1–1.4 μm, ~1.2–1.6 μm, and ~1.4–1.7 μm, respectively. The standard designations for the four filters are $Y_{F \text{105W}}$, $J_{F \text{125W}}$, $H_{F \text{140W}}$, and $H_{F \text{160W}}$; however, we will refer to them by their HST filter names to avoid confusion with ground-based bandpasses. The available UV data are obtained using the WFC3/UVIS detector, which has two 2051 × 4096 UV optimized e2v CCDs. The usable portion of the detector is rhomboidal, covering a region of 162′′ × 162′′ across with a native pixel scale of 0.′′04 pixel−1 (at the central reference pixel).

All visible HST observations are obtained using the Advanced Camera for Surveys WFC detector (ACS/WFC), which has an array of two 2048 × 4096 SiTe CCDs. The usable portion of the detector is 4040 × 4040 pixels, covering a region of 202′′ × 202′′ across, with a native pixel scale of 0.′′049 pixel−1 (at the central reference pixel). The HFF observations are done in three wide filters: F435W, F606W, and F814W, which cover the wavelength ranges of ~0.35–0.5 μm, ~0.5–0.7 μm, and ~0.7–0.95 μm, respectively. The standard designations for the three filters are $B_{\text{F435W}}$, $V_{\text{F606W}}$, and $I_{\text{F814W}}$; however, we will refer to them by their HST filter names to avoid confusion. 14

2.1.2. Data Reduction

We downloaded the HST science and weight images for each available filter of the HFF fields, following the observational schedule defined by the program. The HFF images downloaded are the latest version available (v1.0 in all cases; A. Koekemoer et al. 2018, in preparation). Other HST images covering the HFF fields were downloaded from the MAST archive. In a few cases, this required that we process some of the HFF filter images internally, when additional data was

Table 2

(Continued)

| Field | Filters | Telescope/Instrument | Survey | Reference |
|-------|---------|-----------------------|--------|-----------|
| A1063-par | $F_{435W}$, $F_{606W}$, $F_{814W}$ | HST/ACS | HFF | Lotz et al. (2017) |
| $F_{105W}$, $F_{125W}$, $F_{140W}$, $F_{160W}$ | HST/WFC3 | HFF | Lotz et al. (2017) |
| $K_s$ | VLTI/HAWK-I | KIFF | Brammer et al. (2016) |
| 3.6 μm, 4.5 μm | Spitzer/IRAC | | | see Section 2.2.2 for details |
| A370-clu | $F_{275W}$, $F_{336W}$ | HST/UVIS | PID: 14209 | Pi: B. Siana |
| $F_{435W}$, $F_{606W}$, $F_{814W}$ | HST/ACS | HFF | Lotz et al. (2017) |
| $F_{475W^\ast}$, $F_{625W^\ast}$ | HST/ACS | HFF | Lotz et al. (2017) |
| $F_{475W}$ | HST/ACS | PID: 11507 | Pi: K. Noll |
| $F_{625W}$ | HST/ACS | PID: 11582 | Pi: A. Blain |
| $F_{105W}$, $F_{125W}$, $F_{140W}$, $F_{160W}$ | HST/WFC3 | HFF | Lotz et al. (2017) |
| $F_{110W}$ | HST/WFC3 | PID: 11591 | Pi: J.P. Kneib |
| $K_s$ | VLTI/HAWK-I | KIFF | Brammer et al. (2016) |
| 3.6 μm, 4.5 μm, 5.8 μm, 8.0 μm | Spitzer/IRAC | | | see Section 2.2.2 for details |
| A370-par | $F_{435W}$, $F_{606W}$, $F_{814W}$ | HST/ACS | HFF | Lotz et al. (2017) |
| $F_{105W}$, $F_{125W}$, $F_{140W}$, $F_{160W}$ | HST/WFC3 | HFF | Lotz et al. (2017) |
| $K_s$ | VLTI/HAWK-I | KIFF | Brammer et al. (2016) |
| 3.6 μm, 4.5 μm | Spitzer/IRAC | | | see Section 2.2.2 for details |

Note. HST/ACS and HST/WFC3-IR bands marked by (**”) have been processed internally by our group to improve and/or include any additional data that is available (see Section 2.1.2).
available. We designate these bands in Table 2. We downloaded CLASH archival science and weight images during February 2015. All data images used are constructed from the best data pipelines available at the time. Before modeling out the bCGs in each field (see Section 3.1), data reduction steps were performed to prepare the science and weight images for modeling. We describe these steps in the following paragraphs.

The final mosaics in each filter for the HFF Program release are stacked and drizzled image products at 30 and 60 mas pixel scales, with major artifacts removed. All images are aligned to the same astrometric grid based on previous HST and ground-based catalogs (see Lotz et al. 2017, for further information). We use the 60 mas pixel scale (0\textquoteright 060 pix) images in our analysis for catalog construction, as this is the most reasonable for all accompanying data products. The CLASH image products are produced similarly, but at 30 and 65 mas pixel scales. We choose the 30 mas images and use the IRAF tool WREGISTER to match the CLASH images to the 60 mas pixel scale HFF images. In a few cases, we process some of the CLASH filter images internally because additional data is available or to improve the mosaics (designated in Table 2).

For additional HST data images that have not been through the HFF or CLASH data release pipelines, these images are produced with AstroDrizzle to create science and weight images from FLT and ASN files from the MAST archive. In order to exactly match the pixel scale (0\textquoteright 060), we use the F160W filter image from the HFF Program as a reference image for AstroDrizzle in each field. Deeper WFC3/UVIS F275W and F336W data have been collected by the HST observing program PID: 14209 (PI: B. Siana). We reduce these data internally, and the produced mosaics are processed further similarly to the other HST bands. At this point, we have produced data images for all HST filters of each field that we include in the final catalogs, and match the released HFF images at a pixel scale of 0\textquoteright 06. The remaining data reduction and analysis steps are the same for all HST and K$_S$ band images (see Section 2.2.1).

A background subtraction is performed on each science image for each field, using a Gaussian interpolation to smooth out the mosaic and remove sky background. The Gaussian interpolation is performed by sampling the mosaics in small regions (the size of each region is defined arbitrarily, based on results of interpolation) and setting a limiting magnitude and threshold of sources that can contribute to the overall background of the image. For the HST images and K$_S$ band, we found SExtractor AUTO background subtraction runs best with the following parameters: mesh size of 64, limiting magnitude of 15, and maximum threshold of 0.01. If there are multiple epochs for the same field and filter, we combine the background-subtracted mosaics using a weighted mean and simply add the weight images together.

Next, we improve the mosaics for modeling and catalog construction by detecting and cleaning cosmic rays that remain after the initial AstroDrizzle combination. It is important to remove cosmic rays so that they are not detected as sources, and to avoid affecting the nearby pixels once we have point-spread function (PSF) matched images. We remove any cosmic rays, either by hand using a DS9 region mask, or by running the image through L.A. Cosmic (van Dokkum 2001). This step improves the image quality and reduces the number of false detections.

Our penultimate step, before we model the bCGs, is to remove any data that would been seen as bad during the modeling process. This is accomplished by creating a weight mask for each filter of each field. We mask any pixel whose value in the weight image is very small compared to the median weight of the image. The value of the weight pixels should never be negative, and those that have very small values typically have shorter exposure times and an unacceptable quality for the science data necessary for analysis. These background subtracted, cosmic ray cleaned, and weight masked images are now ready to be used for the modeling of the bCGs (see Section 3.1).

2.2. Additional Data

For better and more complete photometric catalogs of the HFF, we collect additional data available from ground-based sources (K$_S$-band imaging, 2.2 $\mu$m) and Spitzer/IRAC (3.6 $\mu$m and 4.5 $\mu$m imaging; 5.8 and 8.0 $\mu$m imaging is also available for the three Abell clusters), in order to extend the coverage of these fields into the IR. The sources of the additional data are described in the following sections. The raw K$_S$-band images were drizzled to a 0\textquoteright 060 pixel scale, to match the HST image grid, and the Spitzer/IRAC imaging pixel scale is five times larger (0\textquoteright 3). We describe the modeling and analysis of these data sets in Section 3.1.4.

2.2.1. K$_S$-band Imaging

Ultra-deep K$_S$ imaging of all of the HFF clusters and parallels were carried out for the “K-band Imaging of the Frontier Fields” (“KIFF”19) project (Brammer et al. 2016). These observations have been observed with the VLT/HAWK-I and Keck/MOSFIRE instruments for the six clusters and six parallel fields. The VLT/HAWK-I integrations of the A2744, M0416, A1063, and A370 clusters and parallels reach 5$\sigma$ limiting depths of K$_S$ ~ 26.0 (AB, point sources) and have excellent image quality (FWHM ~ 0\textquoteright 74). Shorter Keck/MOSFIRE integrations of the M0717 and M1149 clusters and parallels reach limiting depths K$_S$ = 25.5 and 25.1 with seeing FWHM ~ 0\textquoteright 4 and 0\textquoteright 5, respectively. In all cases, the K$_S$-band mosaics cover the primary cluster and parallel HFF fields entirely, with small exceptions (see Figures 1 and 2). The total area of the K$_S$-band imaging is 490 arcmin$^2$. These observations (at 2.2 $\mu$m) fill a crucial gap between the space-based observations of the HFF (reddest HST filter, 1.6 $\mu$m) and Spitzer/IRAC (bluest 3.6 $\mu$m). While not as deep as the space-based observations, these deep K$_S$-band images provide important constraints in determining galaxy properties from galaxy modeling that are improved greatly from this extra coverage (see Brammer et al. 2016, for more detail).

2.2.2. RAC Imaging

The multi-wavelength photometric catalogs presented in this work include photometry in the Spitzer/IRAC 3.6 and 4.5 $\mu$m bands, based on the full-depth mosaics assembled by our group. These data probe rest-frame wavelengths redder than the

---

18 See https://archive.stsci.edu/prepds/clash/.

19 See http://www.eso.org/sci/observing/phc3/news.html#kiff.
Balmer Break, up to $z \sim 8–10$, and therefore provide important constraints for the derived photometric redshift and stellar population parameters.

The IRAC 3.6 and 4.5 $\mu$m mosaics combine all the Spitzer/IRAC data available up to 2016 December. Specifically, A2744 and its parallel are combined data from PID 83 (PI: Rieke) and

---

**Figure 1.** Layout of the Hubble observations used. The catalogs presented here cover the entire area encompassed by the five bands ($F814W$, $F105W$, $F125W$, $F140W$, and $F160W$; i.e., the detection band—see Section 3.3). The imaging is of the $F814W$ band inside its border and the $K_s$ band outside of it. North is up and east is to the left.
Figure 2. Same as Figure 1, for the last three clusters and parallel fields observed (labeled in plot).
PID 90257 (PI: Soifer); M0416 and its parallel from PID 90258 (PI: Soifer) and PID 80168 (ICLASH—PI: Bouwens); M0717 and its parallel from PID 90259 (PI: Soifer), PID 60034 (PI: Fazio), and PID 90009 (SURFS-UP—PI: Bradac); M1149 and its parallel from PID 90260 (PI: Soifer), PID 60034 (PI: Fazio), and PID 90009 (SURFS-UP—PI: Bradac); A1063 and its parallel from PID 10170 (PI: Soifer); PID 83 (PI: Rieke), and PID 60034 (PI: Fazio); and finally, A370 and its parallel from PID 10171 (PI: Soifer), PID 64 (PI: Fazio), PID 137 (PI: Fazio), and PID 60034 (PI: Fazio).

Notably, A2744, A1063, and A370 clusters benefit from observations of the IRAC 5.8 and 8.0 μm bands during the cryogenic mission (PIDs 83, 64, and 137). Mosaics in these bands are built using the same procedures adopted for the IRAC 3.6 and 4.5 μm bands. Below, we briefly introduce the steps adopted to assemble the IRAC mosaics, referring the reader to Labbé et al. (2015) for a more detailed description of the process.

The reduction of the IRAC data is carried out using the pipeline developed by Labbé et al. (2015) and the corrected Basic Calibrated Data (cBCD) generated by the Spitzer Science Center calibration pipeline. The full process is organized in two passes. During the first pass, each cBCD frame is corrected for background and persistence from very bright stars and other artifacts. The frames of each Astronomical Observation Request (AOR) are then registered to the reference frame (the HFF detection image) and median combined. During the second pass, the pipeline removes cosmic rays, improves the background subtraction, and carefully aligns the frames to the reference image, before the final co-addition of the frames. The resulting mosaics have a pixel scale of 0.7′ and the same tangential point of the HFF detection image. The average exposure in the 3.6 and 4.5 μm is ~50h, corresponding to an AB magnitude depth of ~25 (5σ, aperture 3.0″ diameter). In all cases, the IRAC imaging for the 3.6 and 4.5 μm bands entirely covers the primary cluster and parallel fields of the HFF.

Accurate PSFs are key for robust photometry. For each mosaic, the pipeline generates a spatially varying, empirical PSF. At each position in a grid across the mosaic, a high signal-to-noise (S/N) template PSF, obtained from observations of ~200 stars, is rotated and weighted according to the rotation angles and exposure time map of each AOR at the specific position on the grid. The final PSF is constructed by combining the set of rotated, weighted templates.

3. Photometry

Here, we describe the procedure for producing the photometric catalogs of each field. We start by following the standard pipeline for image processing, performing background subtraction on each image before combining multiple epochs (if not already performed by the HFF data core team), and cleaning the images for remaining artifacts and cosmic rays (Section 2.1.2). Next, we model BCGs from each field that contributes significant light, and perform an additional background subtraction on the resulting mosaics with those modeled-out BCGs (Section 3.1). We then PSF match the shorter wavelength bands to the WFC3/F160W band and perform a source detection with SExtractor for each field, using a detection image created from the F814W, F105W, F125W, F140W, and F160W bands (Section 3.3). Finally, fluxes are estimated for each band of each field with SExtractor, and error analysis is performed (Section 3.5). We show a diagram of this procedure in Figure 3.

3.1. Modeling Out of BCGs

One of our main science goals for these catalogs is to identify sources magnified by the gravitational potential of the cluster galaxies and the cluster itself. To accomplish this, we need to model the light from the galaxy cluster members, or at least the brightest members that contribute the most light to the cluster and ICL. We adopt a method that measures the isophotal parameters of a galaxy and removes the resulting model, as described by Ferrarese et al. (2006). In the following sections, we describe our selection of BCGs that contribute significantly to the light of the cluster. We also summarize the procedure and additions necessary for our modeling purposes, as well as the procedure that creates a galaxy model for a BCG. Finally, we describe our iterative process, which improves on the initial models to produce a final cluster model.

3.1.1. Selection of BCGs

As a first pass, we identify BCGs to be modeled, using an over-subtracted background detection image to produce a segmentation map and associated initial catalog. This detection image is constructed in the same manner as our final catalogs (Section 3.3). This is accomplished using SExtractor with an aggressive background subtraction, in order to identify the centers of all sources and have an initial catalog that is as complete as possible (Figure 4, left panel).

We take great care to identify cluster members by color, with RGB mosaics of each field (cluster members appear as reddish-orange galaxies; right panel of Figure 4). We create the RGB mosaics of each field using the F435W, F606W, and F814W bands. These bands are chosen to limit the light from the brightest galaxies, which would wash out the detail needed to identify smaller contributing cluster members affecting our ability to identify background sources. Ultimately, the selection of cluster members to be modeled is somewhat arbitrary, but guided by the principles that these galaxies are bright and/or affecting nearby background sources, and that they appear in many bands for better modeling. For these reasons, in our selection of BCGs to model, we are more aggressive with those that fall within the WFC3 footprint and less aggressive outside the WFC3 footprint (i.e., the ACS). Also, we choose to model fainter cluster members that have lensed sources nearby affecting their photometry.

Furthermore, due to the limitations of the modeling code with regard to handling nearby resolved spiral galaxies, we choose not to model them out (even if the source contributes significantly to the light in the field), as the resulting residual and model are undesirable. However, we do model nearby bright elliptical galaxies when possible (e.g., M0416 and M0717 clusters), but this results in only a few galaxies for all fields. Also, we limit our selection to not include edge-on disk galaxies of cluster members due to these limitations (see Ferrarese et al. 2006, Section 3.2 for specifics). However, we do note that a few edge-on galaxies are selected, in cases where the benefit of modeling out the galaxy improves the detection of background sources.
sources in the mosaic of the band. Next, all objects near the center of the bCG are unmasked, and an ELLIPSE run is performed with a fixed center. SExtractor is run again on the residual image, using a weight image (which prevents it from picking up noisy areas and residuals) to create a mask of objects near the bCG. The final mask is built from the first mask around a region determined by the ELLIPSE run, with the new mask inside. Finally, the central region of the bCG is unmasked, and then the mask is blurred by a Gaussian profile, in order to minimize pixels that may have been missed during this process.

The next step is to create the model itself. This is accomplished by using the newly created mask and performing another ELLIPSE run with all parameters allowed to vary (including the center within 2 pixels). The surface brightness parameters are found out to a radius we set arbitrarily, but large enough to measure all the light of the bCG, and this can include ICL. However, ELLIPSE fails to converge well before this condition is met. When this happens, the mean values for the five outermost fitted isophotes are calculated and ELLIPSE is run with θ, c, and the isophotal center fixed to these values. The parameters that are returned from this procedure are given to the IRAF task BMODEL to create the model from the isophotal parameters. However, BMODEL can have problems getting the interpolation correct, especially at large radii, with spurious results. This is fixed by splining and interpolating the parameters from the ELLIPSE run that is used for BMODEL. Furthermore, a local background, for the extent of the bCG model, is estimated and added to produce the final model for the bCG. This results in a more accurate residual and a smoother profile at larger radii.

Finally, the curve of growth is measured, from the largest-radius isophote inward, to determine when the model surface brightness falls below the measured sky background for the image. This is done to help avoid modeling extra light that is attributed to the sky. The resulting built model for the bCG is then subtracted from the mosaic. We create an input list of all the galaxies that we have selected to be modeled and do an initial run for each galaxy. This is done in succession for each galaxy to be modeled, creating a new mosaic with the galaxy removed. We manually check the final result after all the bCGs have been modeled, to see if manual input is required.

We make an addition to the galaxy modeling code by creating a “master mask” from the original mosaic to be used for each bCG modeled. We make the master mask in the same manner as described previously in this section, but all sources are masked. For each bCG modeled, we then use the master mask and substitute in a small portion (a box) of the mask created for the bCG being modeled. We substitute mask sizes of $3'' - 24''$ on a side, as determined by the size of the bCG and density of nearby sources. We add this step because the mask created for the bCG can be affected by residuals from poor modeling of previous bCGs, negatively impacting nearby sources and subsequent modeling. We discuss the importance of this step further in the iterative process (Section 3.1.3).

We find that the procedure for the modeling of a bCG works quite well in an automated way. However, one significant aspect that sometimes requires manual input is to edit the mask of a bCG, usually by masking more area around other nearby

---

20 In every case, the centers determined by ELLIPSE are essentially the same as our centers (<1 pixel offsets) from the selection method (see Section 3.1.1), which are more reliable.
sources contributing to the fit. This is accomplished using the IRAF task IMEDIT. When this occurs, the mask is saved and used for all future runs, as explained further in the iterative process.

3.1.3. Iterative Processing Method of bCGs

The initial model of the cluster for each band (sum of all modeled bCGs, including ICL; see Table 3 for the number of bCGs modeled in each field) is a useful result, but not very accurate for precise photometry of the remaining sources or reliable photometry of the bCGs themselves (see panels second from left in Figure 5). To improve the models themselves, and thus improve the photometry, we developed an iteration method that can be run on the resulting models to improve them. For clarity, we define the term “original mosaic” as the mosaic created after the data reduction steps discussed earlier—but before any bCG modeling has been performed (including the initial run).

After the initial run (described above), the code runs through 10 more iterations of each galaxy in the input list of bCGs for the specific field and band21 (11 total iterations). For the first iteration (modeling the bCGs for the second time), we start with the residual image after all the galaxies have been modeled (i.e., the resulting mosaic after the initial run). Then, in succession, we add back each modeled bCG one at a time to this residual image (in effect creating a new mosaic with only that bCG included) and re-run the modeling of it. We then subtract the new model from this image where the previous model was added back into it. The result of this improves the model and the residual for that bCG without having contamination from all the surrounding bCGs that hindered the initial models. This is done for all the galaxies in the input list until completed.

Once all the bCGs have finished creating new models in this manner, we sum and subtract the new cluster model from the original mosaic, then use that to begin the process again for the next iteration. We find that this method reliably converges after a few iterations and achieves optimal results within 10 iterations. Also, to eliminate further issues from bad fits (as mentioned earlier), we allow for certain bCGs, usually the brightest and/or most heavily crowded regions, to create new masks on each iteration and substitute into the master mask (described in Section 3.1.2). For the most part, isolated bCGs do not benefit from this (and occasionally can result in unsatisfactory models) because nearby galaxies are well-masked initially.

21 As described in Section 3.1.1, some selected galaxies fall outside the WFC3 footprint and are not included for those bands. This varies depending on the specific field and band, as each band can have different orientations and coverages from all the included data.
In an effort to create the best overall model of the cluster light, we use a high–low mean combine of four iterations from the 10 iterations after the initial run. We use the IRAF task IMCOMBINE to accomplish this by setting the following parameters (combine = “average,” reject = “minmax,” nlow = “4,” nhigh = “2”) for the cluster models. The “nlow” parameter rejects the four lowest value pixels, and the “nhigh” parameter rejects the two highest value pixels. We set the “nlow” parameter to reject the models that do not model enough light at larger radii, which is more of a concern in the final result than the “nhigh” parameter. The “nhigh” parameter is set to remove the models with too much light subtracted out in the core, where the models leave residual patterns that are unavoidable (Figure 5). This process gave the best results for not including poor models, as well as the smallest residuals, leaving a smooth, accurate mosaic for each band of each field.

These adjustments make the biggest impacts on allowing the galaxy modeling code to be able to work out poor fits that the IRAF tasks ELLIPSE and BMODEL sometimes return. We note that an issue still remains, i.e., some models have negative flux values in the outermost regions when allowing for large radii isophotes. This seems to be the ELLIPSE task response to another brighter galaxy being modeled first and subtracting too much light. The ELLIPSE task tries to compensate for this by adding light back into the outer regions of nearby smaller galaxies currently being modeled (producing negative values in the models). An example is when the local background (see Section 3.1.2) is measured and added to (in this case subtracted from) the model. However, we stress that these issues are minor and the final summed model of the cluster is very accurate (uncertainties <1%, based on an estimation of the bCGs measured fluxes).

The fluxes and uncertainties are measured for the modeled bCGs in the same manner as for the sources in the final residual mosaics (described in detail in Sections 3.5 and 3.7), but using the final cluster model for each field and band. The modeled

Figure 5. Results from the modeling procedure on the M0416 cluster F814W (top) and F160W (bottom) bands. Left to right: The original image (defined in Section 3.1.3), residual mosaic after the initial run (Section 3.1.2), final mosaic after the additional sky subtraction (Section 3.2), and model of the cluster after iterative processing method (Section 3.1.3). All images show the same scale and region of the cluster. The final residual mosaic is used to extract the photometry of all detected sources except for the modeled bCGs, whose photometry is extracted from the final model image. The complete figure set (12 images) for all HFF fields is available in the online journal.

(The complete figure set (12 images) is available.)
bCGs are given an identifier (id) 20,000 and above, and “bandtotal” reference of “bcg” (see Section 3.11). The patterns left by the modeled bCGs (primarily in the core) are masked to measure the remaining flux in the final residual mosaics, then added to the uncertainties given in the catalogs for each bCG.

3.1.4. bCG Modeling of the Low-resolution Data

For the ultra-deep $K_s$-band mosaics from Brammer et al. (2016), we are able to use our iterative processing method to model the bCGs the same way as the $HST$ bands. This is possible because the pixel scale is equivalent ($0.0'06$) to the $HST$ bands and the resolution is sufficient to produce an accurate cluster model of the bCGs. All steps for the $K_s$ band data follow the modeling of the $HST$ bands, including the additional sky subtraction.

For the IRAC mosaics, a different approach needs to be adopted because of the larger pixel scale ($0.0'3$) of the IRAC mosaics, which is not compatible with the fitting routine used for the bCG modeling. Our approach took advantage of this fact, with satisfactory results: we have produced models for these bCGs in the shorter wavelength bands. We use the $F160W$ and $F814W$ models to PSF match and scale them to the IRAC bands ($3.6$ and $4.5 \mu m$ bands for all fields; $5.8$ and $8.0 \mu m$ bands for the Abell clusters). The $F814W$ models are used only where the $F160W$ mosaic does not cover the bCG models. Although the $K_s$-band models would be preferable due to their closer-matching wavelength band, they produce inferior IRAC models of the bCGs because of the differences in the sky background subtraction during data reduction for ground- and space-based observations.

To match the $F160W$ and $F814W$ models appropriately to the IRAC bands, the original mosaic for the $F160W$ and $F814W$ is scaled, registered to the same pixel scale (accomplished with the IRAF task WREGISTER), and PSF matched (see Section 3.4 for method) to each IRAC band, in order to measure the scaling necessary for each model. We measure the flux in $0.0'6$ apertures for each $F160W$ model ($F814W$ model, where necessary) to determine the scaling factor for each model. The $0.0'6$ aperture is chosen as the best solution because it contains a significant amount of the flux for each bCG model without being contaminated by surrounding galaxies when using the original mosaics for the scaling.

Next, we create the cluster model for the IRAC bands from the $F160W$ and $F814W$ models using these scaling factors. The models are registered to the pixel scale of the IRAC bands and then PSF matched before applying the scaling. The IRAC models are summed to create the cluster model and subtracted from the original mosaic for each IRAC band. While too much light is still subtracted from the cores of the bCGs, this reflects the same issue with the $HST$ bands at longer wavelengths (Section 3.1.3 and see Figure 5). This effect is minimal and does not impact the photometry of the IRAC bands. This method allows for the bCGs to be efficiently modeled out of the IRAC bands without significantly altering the remaining sources. We follow the same procedure as for the $HST$ and $K_s$ bands to measure the fluxes and uncertainties of these IRAC bCG models (see Section 3.1.3). This allows each modeled bCG’s flux and uncertainty to be consistently measured for all bands in the catalogs.

3.2. Additional Background Subtraction

Once we have the final mosaic with the bCGs modeled (from the mean of the four best runs), we do an additional sky subtraction. This is to remove any excess light previously missed during the initial sky subtraction and modeling of the bCGs. The sky subtraction is performed the same way as earlier for the data reduction process (see Section 2.1.2) with a Gaussian interpolation of the background. The result of this sky subtraction is minimal (usually on the order of a few hundredths of a percent for each pixel affected) but improves the background near the borders of the mosaic and the outer regions of the subtracted cluster model (sum of the bCGs modeled).

3.3. Source Detection

For each field, we create a deep detection image from the bCGs’ modeled residual images (see Figure 5, second panels from the right) of the $F814W$, $F105W$, $F125W$, $F140W$, and $F160W$ bands. Before we combine the bands to create the detection image, we perform a separate background subtraction on the five mosaics. This is a separate step, independent from the photometry additional background subtraction (Section 3.2) of each individual band mosaic, and is used only for creating the detection image. This background subtraction utilizes a spline interpolation to better smooth and normalize the background to zero, improving our detection of sources when the bands are combined. We mask all the residuals from the bCGs and any ICL or contaminant (cosmic ray, bad pixel, etc.) that was missed previously. The images are then PSF-matched to the $F160W$ image. We combine these images to produce a weighted mean mosaic, using the corresponding error images (obtained from the inverse variance maps) to properly weight the images. We divide the weighted mean mosaic by its error image to noise-equalize the weighted mean mosaic. This forms a deep detection image of the central field and larger coverage with the $F814W$ band. Because the variable weight from each band is taken into account using this method, we do not input a weight map to SExtractor during source detection.

As each cluster and parallel field is significantly different, we allow the detection and analysis thresholds to vary slightly from field to field. The detection and analysis thresholds are set in the range of 3–6 depending on the field’s specific noise properties (same value for both thresholds). We require a minimum area of four pixels for detection. The de-blending threshold is set to 32, with a minimum contrast parameter of $5 \times 10^{-6}$ for all fields. A Gaussian filter of four pixels is used to smooth the images before detection. The detection parameters are chosen as a compromise between deblending neighboring galaxies and splitting large objects into multiple components (following a similar approach to Skelton et al. 2014). After an initial run, we check the detection image against the sources found, in order to ensure that ICL and residuals did not get identified as sources that are not apparent in the individual images but detectable in the deep detection image. For these instances, we mask the detected ICL and residuals and re-run SExtractor with the same parameters as defined previously. This procedure results in the best overall detected sample of sources.
3.4. PSF Matching of the HST Imaging

We PSF-match all the HST ACS and WFC3 mosaics to the F160W mosaic, which has the largest PSF FWHM of the HST filters, before performing aperture photometry using the procedure discussed in Skelton et al. (2014). Below, we summarize and discuss our results for the HST filters.

We create an empirical PSF for each HST mosaic by stacking isolated unsaturated stars. This selection is performed by measuring the ratio of flux within a small aperture to a large aperture to correctly identify appropriate stars, adjusting the criteria as necessary for each band. The number of stars varies for each field and band, but the selection results in having at least a few stars (three or more) and up to tens of stars in each of the ACS and WFC3 bands. The UVIS bands present more of a challenge, as there are not many sources in these bands. However, we are able to make use of at least two or more point-like sources in each band of each field that produces satisfactory results (discussed later in this section and demonstrated by the growth curves in Figure 8). We make postage stamp cut-outs of these stars following the same parameters detailed in Skelton et al. (2014) with a couple of adjustments. Because we do not have dozens of stars to choose from in our fields, we allow for large shifts during the re-centering and normalizing process. Because these are densely packed fields, we do a visual inspection of the PSFs after they are created to check for any contaminants and, if necessary, re-perform the process after additional masking.

In Figure 6, we demonstrate the PSF stamps at three different contrast levels for the ACS/F814W and the WFC3/F160W bands in the M0416 cluster, to expose the structure of the PSFs. The structure of the PSFs shown are the core, the first Airy ring, and the diffraction spikes. The images are normalized to a maximum value of one. The grayscale bars show the scale for each panel. These are different for the ACS and WFC3, as a result of the different FWHMs (listed above the images). We also show the combined weight images for each PSF. The weight is greatest in the center, lower at larger radii, and inconsistent due to masking of neighboring objects (this is the reason for darker circles appearing). The complete figure set (12 images) for all HFF fields is available in the online journal.

(The complete figure set (12 images) is available.)

3.5. HST Photometry

We perform photometry for each HST band with the same method described in Skelton et al. (2014). We summarize the steps below, as well as alterations made to better suit the HFF data. We run SExtractor in dual-mode for each HST band,
Figure 7. F160W growth curves. Upper panel: the fraction of light enclosed as a function of radius relative to the total light within 2′, \( f(r)/f(2′) \), from the F160W PSF stamp of each field. The PSFs of the 12 fields are very consistent with each other. The black points show the encircled energy as a function of aperture size, also normalized to 2′, from the WFC3 handbook. The empirical growth curves agree well with the theoretical expectation. Lower panel: the correction to total light enclosed as a function of radius relative to the total light within 2′, \( W/\text{total} \). The minimum Kron radius is set to the aperture radius in which we measure photometry, 0′′35, giving rise to a maximum correction of ~1.19.

Figure 8. Growth curves showing the fraction of light enclosed as a function of radius for each HST filter relative to the F160W growth curve in the M0416 cluster. The upper and lower panels show the growth curves before and after convolution to match the F160W PSF, respectively. Note the change in scale between the upper and lower panels. The dashed line in each panel represents a 1% difference from the F160W PSF. After PSF-matching, the resulting growth curves in all bands are consistent with the F160W PSF to well within 1%. The complete figure set (12 images) for all HFF fields is available in the online journal.

(The complete figure set (12 images) is available.)

using the detection images described in Section 3.3 and the PSF-matched HST images described in Section 3.4, adopting an aperture diameter of 0′′7 as the photometry aperture flux for all HST bands. We determine the total flux from the F160W band, when that band has coverage, and the F814W band otherwise (a few sources use the other detection bands, depending on band coverage; see the “bandtotal” column in the catalogs). We correct the SExtractor AUTO flux, using the inverse of the fraction of light within a circular aperture that is equivalent to the Kron aperture determined from our growth curves. For sources with AUTO flux radii smaller than the photometry aperture radius, we take the photometry aperture flux multiplied by the corresponding correction factor to be the total flux.

We estimate the uncertainty on the total flux using empty apertures of the background noise in increasing size within the noise-equalized images for each band. For each aperture size, we measure the flux in more than 2000 apertures placed at random positions across the image, excluding apertures that overlap with sources in the detection segmentation map. We find that including more apertures is not necessary for accurate error analysis and becomes difficult at larger radii for certain bands (e.g., the WFC3 bands).

Figure 9 (left panel) demonstrates our results for the M0416 cluster for each aperture size well-described by a Gaussian, with increasing width as aperture size increases. The measured deviation is described as a function of aperture size in the M0416 cluster noise-equalized F160W image by fitting a power law to the trend. We fit a power law (solid line in Figure 9, right panel) of the form

\[
\sigma = \sigma(D = 0′′7)\alpha N^\beta,
\]

where \(\sigma(D = 0′′7)\) is the standard deviation of the background pixels at the photometry aperture size (in ADU), \(\alpha\) is the normalization, and \(1 < \beta < 2\) (dashed lines in the figure of \(\beta = 1\) and \(\beta = 2\) scalings). The values for each field are given in Table 4. We estimate the uncertainty from this analysis by dividing the median value from the square root of the weight at the position of the object within the circularized Kron radius (see Skelton et al. 2014, for more details). This error term is added in quadrature to the Poisson error to calculate the final uncertainty of each source in the catalog.

3.6. Low-resolution Photometry

The significant differences between the HST data and the ground-based \(K_s\) and Spitzer/IRAC data image quality must be quantified, specifically the large differences in the PSF sizes of the Spitzer data. This will allow for accurate information to be obtained without degrading the HST images. We use MOPHONGO, a code developed by one of the authors of this work (I. Labbè), to perform photometry of these longer-wavelength bands \(K_s\) and Spitzer/IRAC, as described in Labbè et al. (2006), Wuys et al. (2007), and Whitaker et al. (2011), following the steps of Skelton et al. (2014) (see their Section 3.5 for detailed description).

Briefly, the code uses a high-resolution image as a prior to estimate the contributions from neighboring blended sources in the lower-resolution image. We use the detection image as the high-resolution prior. A map is created to cross-correlate the source positions in the two images. The position-dependent convolution kernel that maps the higher resolution PSF to the lower resolution PSF is then determined by fitting a number of point sources across each image. The high-resolution image is convolved with the local kernel to obtain a model of the
7 and I

The solid line shows the power-law fit to the data, with the fit parameters given in the figure. The dashed lines show the linear (sN) and N² scalings, which correspond to no correlation and perfect correlation between the pixels, respectively. The σ listed is for the photometry aperture size (units of ADU). The complete figure set (12 images) for all HFF fields is available in the online journal. (The complete figure set (12 images) is available.)

**Figure 9.** Summed counts of different apertures sizes for empty regions sampling the image (left panel) and the scaling of the noise as a function of the aperture size (right panel) for the M0416 F160W cluster image. The histograms are color-coded by aperture size and given in the figure. The measured σ are shown by the triangles. The measured growth curve units of ADU

![Figure 9](image)

**Table 4**

| Field     | α     | β     |
|-----------|-------|-------|
| A2744-clu | 0.027 | 1.543 |
| A2744-par | 0.038 | 1.401 |
| M0416-clu | 0.043 | 1.338 |
| M0416-par | 0.038 | 1.395 |
| M0717-clu | 0.030 | 1.506 |
| M0717-par | 0.039 | 1.400 |
| M1149-clu | 0.032 | 1.463 |
| M1149-par | 0.042 | 1.354 |
| A1063-clu | 0.028 | 1.526 |
| A1063-par | 0.035 | 1.432 |
| A370-clu  | 0.036 | 1.416 |
| A370-par  | 0.033 | 1.457 |

**Note.** These parameters are for the F160W band.

low-resolution image, with the flux normalization of individual sources as a free parameter. We perform photometry on the original low-resolution image using an aperture appropriate for the size of the PSF (i.e., \(D = 0''7\) and \(D = 3''\) for the \(K_s\) and IRAC bands, respectively), with a correction applied for contamination from neighboring sources around each object as determined from the model. Further flux corrections are applied to account for flux that falls outside of the aperture from the larger PSF.

3.7. Flux Corrections

We correct for Galactic extinction using the values given by the NASA Extragalactic Database extinction law calculator\(^{22}\) at the center of each field, again using the same method presented in Skelton et al. (2014). However, we do not interpolate over the data set for the filters in our catalogs, and instead explicitly calculate the extinction for each field and filter. The Galactic extinction values applied to our data set are given in Table 5 for each field and filter. We follow the rest of the flux corrections steps from Skelton et al. (2014), which are summarized briefly in the following paragraph.

The fluxes provided in the catalogs are total fluxes. We correct the photometry aperture flux measured in each HST band to a total flux by multiplying the ratio of the F160W total flux to the F160W flux measured in the 0''7 aperture. The total flux for the F160W reference band is calculated from the SExtractor's AUTO flux, using the circularized Kron radius in combination with the F160W growth curve (see Section 3.5). However, the F814W (or in a few cases, F105W, F125W, or F140W) is used instead of the F160W, when the F160W has no coverage. We indicate this with “bandtotal” in the catalogs (see Table 6 and Section 3.11). The photometry aperture errors are converted to a total error by multiplying by the same correction as the fluxes. We perform the same process for the \(K_s\) and IRAC bands, but for apertures of 0''7 and 3'', respectively.

3.8. Point Source Classification

Compact or unresolved sources (i.e., point sources) have a tight correlation in size and magnitude, with fairly constant, small sizes as a function of magnitude. We demonstrate this trend in Figure 10, which shows the SExtractor FLUX_RADIUS against total \(H_{F160W}\) magnitude when available, or the \(I_{F814W}\) magnitude otherwise, for the M0416 cluster (left panel).

Point sources can be separated cleanly from extended sources down to \(H_{F160W}\) or \(I_{F814W} \approx 25\) mag. We provide a point source flag in the catalog based on the criteria here, as measured on the

\(^{22}\) http://ned.ipac.caltech.edu/help/extinction_law_calc.html
F160W images when available, and F814W otherwise (a few sources utilize the other detection bands, i.e., 105W, F125W, and F140W; this is based on their “bandtotal” band—refer to Table 6). Objects are classified as point sources (star_flag = 1) if they have FLUX_RADIUS $< -0.11 H_{F160W} + 5.15$, where $H_{F160W}$ is the total magnitude of the band used for total flux (i.e., “bandtotal”). We also perform visual inspection on the images to determine if any stars are missed or if any sources should be excluded from the above selection. Due to the small effective areas of these fields, and consequently their low numbers of stars, this was a useful task to perform. These sources are shown with red stars in Figure 10. Sources fainter than 25 mag (dotted red line in figure) cannot be identified accurately as point sources (unless by visual inspection) and are assigned star_flag = 2. All other objects are classified as extended, with star_flag = 0.

Another method for classifying point sources is the ratio of fluxes in large (2") and small (0.5") apertures versus magnitude, which provides a similar tight sequence for $I_{F141W}$ or $H_{F160W} \leq 24$ mag (right panel of Figure 10). Both sequences prove to be useful diagnostics of the image quality, and demonstrate the dearth of stars in these small effective area fields.

3.9. Flags

To better distinguish the quality of the photometry for the sources in the catalogs, we provide flags that allow straightforward selection of sources that have photometry of reasonably uniform quality. For each photometric band, this flag_band is set to 0 (i.e., “OK”) if none of the following criteria are met (e.g., flag_F160W = 0):

1. The photometry aperture overlaps with a masked region: flag set to flag_band = 1.
2. The AUTO aperture from SExtractor overlaps with a masked region: flag_band = 2.
3. Both the photometry and AUTO apertures overlap with a masked region: flag_band = 3. This occurs mostly for faint and extremely extended sources (e.g., gravitationally lensed arcs).
4. The source is a selected bCG for modeling (see Section 3.1.1) that could not be modeled: flag_band = 4. This primarily applies to the UV bands as bCGs became faint to modeling.
5. The weight value is $\leq 0$ for any pixels associated with the source in the segmentation map: flag_band = $-1$.

We mask regions that are influenced significantly by any of the following: bright stars that cause halos and large diffraction spikes, residual of a modeled bCG, satellite trails, cosmic rays, and pixels that have weight values $\leq 0$. For bad pixels not caught by cosmic ray detection and the weight images, the masking is done manually through visual inspection of each science image for the HST photometric bands, before and after the bCG modeling and sky subtraction steps (see Section 3.1).

Note. Galactic extinction values for the available filters for each field (see Section 3.7 for more details). The cluster and parallel fields are designated by clu/par for the HFF. We denote filters where no imaging data is available with ellipses (...). All values are in AB magnitude.
For the non-\textit{HST} bands, i.e., the $K_S$ and \textit{Spitzer}/IRAC bands, we use a simplified “use” flag assignment due to the differences in the methods performed for photometry (i.e., MOPHONGO instead of SExtractor). For each photometric band of the $K_S$ and \textit{Spitzer}/IRAC, this “use band” flag is set to 1 (i.e., “GOOD”) if none of the following criteria are met (e.g., use\_CH1 = 1).

1. If any of the flux, error, or weight $\leq$ 0 and/or NaN/Inf values: flag set to use\_band = 0 (i.e., “BAD”).
2. The source is a selected bCG for modeling (see Section 3.1.1): flag set to use\_band = 2.

### 3.10. “use\_phot”

We introduce use\_phot following Skelton et al. (2014), which selects “OK” sources in a consistent way. By selecting sources with use\_phot = 1, this excludes stars (i.e., star\_flag = 0 or 2 are “OK”), sources close to a bright star, $S/\text{N} \leq 3$ from the photometry aperture in the “bandtotal” band (see Section 3.11), “non-catastrophic” photometric redshift fit ($\chi^2 < 1000$, see Section 5.2) and “non-catastrophic” stellar population fit (log(M) > 0, see Section 5.4).

The use\_phot flag selects approximately 80% of all objects in the catalogs. The flag is not very restrictive—it is meant as a guide to inform the user of possibly problematic sources in the catalogs. In most science cases, further cuts are required (particularly on magnitude, number of available photometric bands, and/or a stricter S/N). For studies of large samples, the “use\_phot” flag should be sufficiently reliable, when combined with a magnitude criterion. For an individual galaxy or small sample, we caution the reader to inspect the quality of the photometry for each source beyond the selection criteria.

### 3.11. Catalog Format

We provide a full photometric catalog for each of the six HFF clusters and associated parallels. The catalogs contain total flux measurements and basic galaxy properties for 81315 objects in total—(9390, 6240), (7431, 7711), (6370, 5776), (6868, 5802), (7611, 5574), and (6795, 5687) for A2744, M0416, M0717, M1149, A1063, and A370, clusters and parallels, respectively.

A description of the columns in each photometric catalog is given in Table 6. All fluxes are normalized to an AB zero point of 25, such that

$$\text{mag}_{AB} = -2.5 \times \log_{10}(F) + 25. \tag{2}$$

The total fluxes and 1σ errors for every band listed in Table 5 are given in the photometric catalogs. The structural parameters from SExtractor and the corrections to total fluxes are derived from the F160W image, where there is F160W coverage and the other detection bands otherwise. The “bandtotal” column indicates which image was used to derive total fluxes.

We provide a weight column for each band to indicate the relative weight for each object compared to the maximum weight for that filter. In practice, the weight is calculated as the ratio of the weight at each object’s position to the 95th percentile of the weight map. We take the median weight value from a $7 \times 7$ grid of pixels around the central pixel of the source and divide by the 95th percentile pixel weight value of the image from the non-zero weights (i.e., no masked regions are used). We use the 95th percentile weight, as opposed to the maximum, to avoid extreme values affecting the weight maximum. Objects with weights greater than the 95th percentile weight have a value of 1 in the weight column.

### 3.12. Completeness

The depth of the images varies from field to field and toward the edges of some fields (e.g., A2744 cluster). As a result, the completeness will depend on position, as well as different morphologies, magnitudes, and sizes. Here, we describe the completeness for point sources in the HFF cluster and parallel fields. We measure the recovered fraction for the $H_{F160W}$ and $I_{F814W}$ bands of each field. We do this by inserting fake stars, generated from the convolved PSF at random positions in the field, using the weight and segmentation maps to exclude pixels when determining random pixel locations. Initially, we do not allow the fake stars to overlap with detected sources in the field. Subsequently, we allow the fake stars to overlap, in order to calculate the effect of blending in crowded fields. We sample the recovered fraction of fake stars at magnitude intervals of 0.1 for about 2000 fake stars in each field and band.\(^{24}\)

Furthermore, we do this by dividing the images into deep and shallow regions (shallow regions are generally near the edges of the mosaics) for each field and band. The following

\(^{24}\)At least 200 stars are inserted for the small effective areas of reg2 (medium depth region), but this does not impact our analysis; see Figure 12.
Figure 10. The left panel demonstrates SExtractor’s FLUX_RADIUS against total H_F160W magnitude, when available, or I_F814W magnitude otherwise, for the M0416 cluster. Objects classified as point sources in the catalog are shown with red stars, galaxies and uncertain classifications as black points, and modeled bCGs as blue circles. The right panel demonstrates an alternate method for selecting point sources by using the ratio of radius selection at fainter magnitudes. In general, the two methods yield similar results for each field. The complete figure set (12 images) for all HFF fields is available in the online journal.

The completeness fraction is measured for both the F814W (top panels) and F160W (bottom panels) bands, where the areas for each region (right panels) are shaded by region corresponding to the line colors (reg1 is midnight blue; reg2 is royal blue; reg3 is powder blue). Furthermore, we show both the no-overlap (solid lines) and “allow” overlap (dashed lines) recovered fractions for each band (left panels). In most cases, the deeper regions (reg1 and reg2) have similar recovered completeness fractions, where the shallowest region (reg3) differs significantly—i.e., by about 2 mag—regardless of whether or not overlap is allowed (see Tables 7 and 8 for specific values of each field and band).

3.13. Number Counts

We determine the effective survey area of each of the six cluster and six parallel fields by using the detection image of each field, with the following steps. For each of the detection band images, we create a map of the number of detection bands contributing to each pixel. We do not include regions masked out during photometry of each detection band, as described in Section 3.9. The science area for each field is then calculated by adding up the number of unmasked pixels within the detection band area of our catalogs. We follow this same procedure for single-band effective areas, specifically the I_F814W and H_F160W bands.

The number density of galaxies (satisfying our “use_phot” flag criteria in the HFF), as a function of the H_F160W magnitude, is shown in Figure 13 (bottom panels). The bottom left panel shows the number counts for each of the six cluster fields, while the bottom right panel repeats this for the six parallel fields. The error bars represent Poisson errors in both panels. Considering the very small field of view of each pointing, the number counts are fairly consistent across the six cluster and
Figure 11. Completeness fraction as a function of total magnitude for the deep region (reg1) in each field. We show no-overlap criterion (solid lines) and “allow” overlap criterion (dashed lines) for the $I_{814W}$ (top panels) and $H_{F160W}$ (bottom panels) bands (see Section 3.12). In both cases (no-overlap and “allow” overlap), the 75% completeness fraction agrees within one magnitude for each field, respectively, in both bands.

Table 7
Completeness Fraction as a Function of $F814W$ Magnitude

| Field  | 90% | 50% | 75% |
|--------|-----|-----|-----|
|        | reg1 (reg2) [reg3] | reg1 (reg2) [reg3] | reg1 (reg2) [reg3] |
| A2744-clu | 28.8 (28.5) [27.4] | 29.0 (28.7) [27.6] | 29.2 (28.9) [27.7] |
| A2744-par | 28.8 (28.5) [27.4] | 29.0 (28.7) [27.6] | 29.2 (28.9) [27.7] |
| M0416-clu | 28.9 (28.5) [26.3] | 29.0 (28.6) [26.5] | 29.2 (28.8) [26.7] |
| M0416-par | 28.9 (28.7) [27.4] | 29.2 (29.0) [28.4] | 29.0 (28.7) [27.9] |
| M0717-clu | 28.4 (28.1) [26.3] | 28.6 (28.3) [26.8] | 29.0 (28.5) [26.8] |
| M0717-par | 28.8 (28.4) [26.8] | 29.1 (28.7) [27.2] | 29.7 (27.4) [26.8] |
| M1149-clu | 28.7 (28.4) [27.0] | 29.0 (28.7) [27.2] | 29.4 (27.7) [27.3] |
| M1149-par | 28.6 (28.3) [26.1] | 28.9 (28.6) [26.5] | 29.0 (28.7) [26.3] |
| M0717-clu | 28.7 (28.4) [26.4] | 29.0 (28.7) [27.0] | 29.4 (27.4) [26.4] |
| M0717-par | 28.8 (28.4) [27.0] | 29.0 (28.7) [27.0] | 29.4 (28.1) [27.1] |
| A370-clu | 28.5 (28.2) [26.7] | 28.6 (28.3) [27.2] | 28.8 (28.4) [27.5] |
| A370-par | 28.8 (28.4) [27.0] | 29.0 (28.7) [27.0] | 29.4 (28.3) [27.0] |
six parallel fields. Figure 13 (top panels) shows the number density of galaxies, as a function of $F_{814W}$ magnitude. For both the $H_{F160W}$ and $F_{814W}$ number density of galaxies figures, we use their respective effective areas (given in Table 1).

### 3.14. Photometry of Close Pairs

We do extensive work to model the light from the bCGs and ICL to ensure the quality of the final science images, but this does not extend to remaining close pair sources. To this end, we caution the reader that the photometry of sources may not account for systematic offsets from nearby sources in the formal uncertainties given in the catalogs.

The ground-based $K_s$ band and IRAC photometry is performed after subtracting a model for neighboring sources (see Section 3.6), but the space-based photometry is performed directly on PSF-matched data—without explicitly accounting for the flux of nearby sources. SExtractor does attempt to mask and correct the aperture fluxes symmetrically for regions affected by overlapping sources (with the MASK_TYPE parameter set to CORRECT). As described in Section 3.5, the photometry aperture has a diameter of $0''\!\!7$.

We estimate the fraction of potentially affected sources in the catalogs by determining the number of sources with a distance smaller than the photometry aperture (i.e., with overlapping photometric apertures < $0''\!\!7$ and use_phot = 1). These fractions range from 11.3% to 15.2% in the six cluster fields, with an average of 13.2%. We repeat this for the six parallel fields, and find similar numbers of close pairs with fractions ranging from 10.9% to 13.6% (average of 12.1%). If we assume that only the faintest overlapping source of the pair ($H_{F160W} > 25$ mag) is affected, we determine that 5.0%–8.6% (an average of 6.4%) of sources may have problematic HST photometry due to contamination of a nearby source for both the clusters and parallel fields.

### 4. Quality and Consistency Tests

Here, we assess the quality of our photometric catalogs. We test whether the colors and uncertainties are reasonable, and if there are offsets between the fields.

### 4.1. Colors

In order to determine whether there are offsets between the fields, we look at $J-H$ colors in each field for stars (flag_star = 1) and galaxies (use_phot = 1), specifically the median observed colors of the two groups, assuming they do not have a dependence on field. Figure 14 (top panels) demonstrates this comparison for the clusters. We repeat this for the parallels (Figure 14, bottom panels). For each panel, the red and blue lines show the median color in the magnitude range $18 < H_{F160W} < 22$ for stars and galaxies, respectively, with the median and scatter from the median absolute deviation (MAD, Beers et al. 1990, $\sigma_{MAD}$) values listed in each panel, respectively. The top row, for each set of panels, shows the relation between $J_{F125W} - H_{F160W}$ color and $H_{F160W}$ magnitude in each cluster and parallel field. The bottom row, for each set of panels, shows the relation between $J_{F125W} - H_{F160W}$ color and magnitude. The scatter seen for the stars and galaxies is expected, due to the fact that not all stars and galaxies have similar colors.

We find that the median WFC3 colors show very little field dependence for the clusters and parallels, when considering the expected scatter of the data, as well as in the case of the stars having low statistics for some of the fields (e.g., M1149 and A370 parallels). However, the median colors of the galaxies for the clusters do vary slightly due to the different redshifts. The median galaxy colors are reddest in the M0717 and M1149 clusters, which have the highest redshift. The field-to-field variation ($\sigma_{MAD}$) in the median $J_{F125W} - H_{F160W}$ color is $\sim0.037$ mag for stars and $\sim0.059$ mag for galaxies. The $J_{F140W} - H_{F160W}$ colors show even less variation between fields for the stars and galaxies than the $J_{F125W} - H_{F160W}$ colors; the field-to-field variation ($\sigma_{MAD}$) in the median color of stars (galaxies) is $\sim0.015$ ($\sim0.030$) mag.

### 4.2. Total Fluxes

The total fluxes in the catalogs are based on measurements from SExtractor AUTO aperture, corrected on an object-by-object basis for flux falling outside of this aperture (see Section 3.5). In the previous section, we assessed the quality of the catalogs using colors. This is an important first step, as colors of objects are determined with higher accuracy than their...
total fluxes. This is usually the case because colors—and more generally, the shapes of the SEDs (for derived quantities)—are measured using carefully matched aperture photometry. As described in Section 3.7, total fluxes are determined empirically for the F160W band, where there is coverage, and F814W elsewhere (except for a few cases for which, the F105W, F125W, or F140W are used; i.e., “bandtotal”). All other bands are corrected to a total flux by using the ratio of total flux to the photometry aperture flux from the “bandtotal” band for each source. As a result, the shapes of the SEDs in our catalog are based on PSF-matched photometry, using a reference aperture of 0.′7, and their normalizations are based on the total “bandtotal” band flux (same procedure as Skelton et al. 2014, for 3D-HST).

We test the accuracy of the total flux measurements by measuring the flux of sources in apertures of varying size. We measure fluxes in aperture sizes of 0.′25, 0.′5, 0.′7, 1′, 1′2, 1′5, 2′, and 3′ for all the available bands for each field, primarily focusing on the HFF bands for our analysis here. Figures 15 and 16 show $F_{ap}/F_{tot}$, the ratio of these aperture magnitudes to the total flux given in the catalogs, as a function of aperture size for sources with S/N > 50. Stars are shown as red lines, with median values indicated by open star symbols. The growth curves show little scatter and reach values that are within 1% of unity for an aperture radius of 3′. This is not surprising, as our correction to total fluxes for the HST photometry is based on PSF-matched mosaics for each band to the F160W from the growth curves of stars. The gray curves and black points show growth curves of extended sources (i.e., galaxies). There is a large variation in the curves, reflecting the large variation in the apparent sizes and shapes of galaxies. However, the median growth
curves again reach unity (within 3%) at the 3″ aperture size, and behave similarly for the growth from small to larger radii in all HFF filters and all twelve fields. This implies that our correction to total fluxes (and the PSF-correction for extended sources) is correct to within a few percent for the median flux ratio at large radii. We do note that this is for high S/N sources, and the uncertainties are likely to become larger for lower S/N cuts.

4.3. Error Estimates

As described in Section 3.5, following the procedure in Skelton et al. (2014), we ensure that the error for each source is adjusted to take into account the photometric weight at its position. Furthermore, the total error, in part, is determined by placing “empty apertures” in each of the mosaics to determine the width of the distribution in various-sized apertures for flux measurements. In Figures 17 and 18, we show the errors as a function of $I_{814W}$ and $H_{160W}$ magnitude, designated by the “bandtotal” column of the catalogs in each field.

The top panels show the errors in our standard photometric aperture of 0″7. The scatter in the error at fixed magnitude is caused by the variation in the depth of the $I_{814W}$ and the $H_{160W}$ mosaics. The stripes reflect the weights, and hence the errors, that largely show the depth of a particular position in the mosaic, based on the number of exposures for each source’s position (e.g., see Figure 11). These discrete levels are more prominent in the $I_{814W}$ mosaics, due to more orientations during the observations. Stars (red points) fall in the same bands as galaxies (gray points), as their aperture fluxes are measured in the same 0″7 aperture. The distributions differ from field to field, as the depths are not identical. At the bright end, each discrete level turns up from the error being dominated by the Poisson error. In particular, this effect is most obvious for the lowest level of each field.

Figure 13. Number counts per unit area. The left panels show the number counts of galaxies (use_phot = 1) per square degree in each of the six cluster fields, as a function of $I_{814W}$ or $H_{160W}$ total magnitude (labeled in each panel), with no correction for incompleteness. In the right panels, we repeat this for the six parallel fields. The error bars on all the data points represent Poisson errors. Lensing magnification corrections have not been applied.
The middle panels show the “total” errors from the photometry. These errors are determined from the empty aperture errors by using the power-law fit at the number of pixels in the circularized Kron aperture (see right panel of Figure 9 and Section 3.5), added in quadrature to the Poisson error for each source and then scaled to total via the AUTO-to-total flux correction (see Section 3.7). The stripes are blurred in these panels, as the scatter in the error is now dominated by the variation in the Kron aperture size at fixed magnitude and the Poisson error contribution is mostly smoothed out at brighter magnitudes. The range in the Kron aperture sizes reflects the sizes of galaxies at fixed magnitude. Stars (red points) are now offset from galaxies, as the total flux of stars is measured in a smaller aperture than the total flux of extended sources. The estimated errors are smaller for their total fluxes. A few point sources fall within the extended sources envelope at discrete levels in each field (e.g., M0717 and A1063 clusters in Figure 17), due to the empty aperture error being dependent on the depth (see Section 3.5), which varies across the mosaics as discussed previously. These point sources are found in the shallower areas of the mosaics.

In the bottom panels, the S/N of the sources is given as a function of magnitude. The S/N is calculated by dividing the total \( I_{814W} \) and \( H_{160W} \) fluxes by their respective estimated total errors. The relation of the S/N of stars (red points) with magnitude shows very little scatter, demonstrating the small scatter in the errors of stars in the middle panels. Furthermore, the discrete levels persist from the middle panels, but form tighter sequences similar to the top panels. The errors in the total magnitudes of galaxies are typically much larger, and thus have a larger scatter. This should be taken into account when assessing the depth of the \( I_{814W} \) and \( H_{160W} \) mosaics (see Section 3.12).

5. Redshifts, Rest-frame Colors, and Stellar Population Parameters

We use the photometric catalogs to derive photometric redshifts, rest-frame colors, and stellar population parameters of the galaxies for all 12 fields. We note that these derived parameters depend significantly on the assumptions and methodology used to derive them (see, e.g., Brammer et al. 2008; Kriek et al. 2009). We choose to use the photometric fitting codes EAZY (Brammer et al. 2008) and FAST (Kriek et al. 2009) to accomplish these tasks. We describe a “default” set of parameters below, which we provide with the release of the photometric catalogs. We stress that the released catalogs of
5.1. Spectroscopic Redshifts

As the HFF cluster and parallel fields are very small areas on the sky, we search the literature to find spectroscopic redshifts of sources that targeted the HFF clusters. These redshifts are used to assess the quality of photometric redshifts in Section 5.2, as well as in place of the estimated photometric redshifts, when available, to derive rest-frame colors and stellar population parameters (see Sections 5.3 and 5.4). The spectroscopic redshifts in our catalogs are obtained by cross-matching the positions of sources within 0.5 to a number of publicly available catalogs. We select only secure (i.e., reliable according to the reference) spectroscopic redshifts, to ensure that only quality redshifts are used. However, we still face the possibility of sources having multiple references with a spectroscopic redshift. In these cases, we give more weight to references with more robust measurements of the spectroscopic redshift (i.e., a better reported $\delta z$, usually non-grism data). When multiple references are comparable, for the same source, we select the first spectroscopic redshift in our list of references (described below) and cite that reference in the catalog (column REFspecz). This is done for simplicity and does not affect our analysis of derived parameters in the following sections.

Table 9 lists the total number of sources with spectroscopic redshifts for each cluster and parallel field, as well as how many of those sources have $\text{use}_{\text{phot}} = 1.$ We use spectroscopic redshifts from the following literature catalogs: A2744 has five catalogs, from GLASS,25 G. Brammer et al. (2018, in preparation), Mahler et al. (2017), Owers et al. (2011), and Richard et al. (2014); M0416 has seven catalogs, from Balestra et al. (2016), G. Brammer et al. (2018, in preparation), Caminha et al. (2016), Ebeling et al. (2014), GLASS, Grillo et al. (2015), and Jauzac et al. (2014); M0717 has four catalogs, from G. Brammer et al. (2018, in preparation), Ebeling et al. (2014), GLASS, and Limousin et al. (2016); M1149 has five catalogs, from G. Brammer et al. (2018, in preparation), Ebeling et al. (2014), GLASS, and Smith et al. (2009); A1063 has five catalogs, from G. Brammer et al. (2018, in preparation), Dieg et al. (2016b), GLASS, Karman
deepth, (described below) and cite that reference in the catalog (column REFspecz). This is done for simplicity and does not affect our analysis of derived parameters in the following sections.

Figure 15. Ratio of aperture flux to total flux given in the catalogs, as a function of aperture radius in each HFF cluster and HFF band. We select sources with high signal-to-noise ratios ($S/N > 50$), for better comparison. In each case, a few hundred extended sources were chosen randomly from the catalog (except for the F435W band), with the requirement that each source satisfy $\text{use}_{\text{phot}} = 1$ in addition to the $S/N$ cut. Point sources (star_flag = 1) are shown in red, and extended sources in gray. The median values for point sources and extended sources are shown by the large stars and filled circles, respectively. We find good agreement between the derived total fluxes and the direct measurements of flux in 3'' apertures—to within a percent, for point sources. Furthermore, the measurements are consistent across all clusters with few spurious sources.

25 Redshift catalogs for GLASS were downloaded from https://archive.stsci.edu/prepds/glass/.
5.2. Photometric Redshifts and Zero Point Corrections

We use the EAZY code (Brammer et al. 2008)\textsuperscript{26} to estimate photometric redshifts by fitting the SED of each source with a linear combination of 12 galaxy templates. These templates are derived with the method used for the original EAZY templates (after Blanton & Roweis 2007), but now using Flexible Stellar Population Synthesis models (Conroy et al. 2009; Conroy & Gunn 2010) and trained on the UltraVISTA photometric catalogs (Muzzin et al. 2013a). We use the default template error function scaled by a factor of 0.2, which helps to account for systematic wavelength-dependent uncertainties in the templates, and a redshift prior based on the $F160W$ apparent magnitudes\textsuperscript{27}.

Furthermore, we correct the photometry for empirically determined zero point correction factors, as in Skelton et al. (2014). Zero point corrections are determined for each band of all fields (see Table 10). We settle on a single set of zero point corrections for all fields, due to the small area and limited number of spectroscopic redshifts in each field available to determine the zero point corrections from SED fitting. The listed zero point corrections are applied to the catalogs, and the corrected photometry is used for the redshift estimates and stellar population parameters presented in the following sections. We use the spectroscopic redshift ($z_{\text{spec}}$), if available, or else the peak of the photometric redshift distribution (EAZY’s $z_{\text{peak}}$) as the galaxy redshift, unless otherwise noted.

We find good agreement between the spectroscopic and photometric redshifts by estimating the scatter in each field, with an average $\sigma_{\text{inmad}} = 0.034$ across all fields with

\textsuperscript{26}https://github.com/gbrammer/eazy-photoz/

\textsuperscript{27}For more detailed information, refer to the documentation on the current version of the EAZY code.

---

\textbf{Figure 16.} Same as Figure 15, but for the parallel fields. Point sources (\texttt{star\_flag = 1}) are shown in red, and extended sources in gray. The median values for point sources and extended sources are shown by the large stars and filled circles, respectively. We find good agreement between the derived total fluxes and the direct measurements of flux in $3''$ apertures—to within a percent, for point sources. Furthermore, the measurements are consistent across all parallels with few spurious sources.
spectroscopic redshifts (A1063 and A370 parallels do not have any spectroscopic redshifts). Figure 19 demonstrates the comparison of the photometric redshifts to spectroscopic redshifts for each field. Among sources with spectroscopic redshifts, there are few outliers (i.e., failures): (18.2, 0.0)%,(13.8, 21.5)%,(5.2, 7.7)%,(7.2, 23.8)%,(11.0, N/A)%,(12.5, N/A)% for A2744, M0416, M0717, M1149, A1063, and A370, respectively, for the clusters and parallels (cluster, parallel), where we define an outlier as \( |z_{\text{phot}} - z_{\text{spec}}|/(1 + z_{\text{spec}}) > 0.1 \). We note that, whereas the mean and sigma in \( \Delta z/(1 + z_{\text{spec}}) \) of the A2744 cluster is quantitatively similar to the other cluster fields, its fraction of outliers is significantly larger. We investigate the SEDs of the outliers in the A2744 cluster, but find no obvious problem with the photometry. No systematic trend is found when \( \Delta z/(1 + z_{\text{spec}}) \) is plotted as a function of the \( F160W/F814W \) magnitude of the source or as

Figure 17. F814W error distributions in each of the twelve fields. The units are mag_{AB} = −log(value) + 25. Galaxies defined with use_phot = 1 are shown in gray, and point sources in red (star_flag = 1). Top panels: F814W errors within an aperture of 0.7″ vs. magnitude. The variable depths across each mosaic give rise to the discrete levels. Most of the sources fall within the deepest part of the mosaics, with photometry aperture errors reaching the lowest values. Middle panels: Total F814W error vs. magnitude from the catalogs (see Section 3.5). Bottom panels: Total F814W S/N vs. magnitude. In general, point sources have the highest S/N at a given magnitude, while extended sources form the lower envelope of the distribution.
a function of the brightness of the subtracted model (which includes the background) in either the F160W or the F814W bands. This provides confidence that our bCGs/ICL subtraction does not introduce systematic effects in the derivation of the photometric redshifts.

In Figure 20, we show the photometric redshift distributions of sources (selected with use_phot = 1) in each of the fields, using $z_{\text{peak}}$ (open histograms). The spectroscopic redshift distributions are shown by the hashed histograms. For the clusters, the over-densities correspond to the redshift of the cluster as indicated by the peaks in both the $z_{\text{phot}}$ and $z_{\text{spec}}$ distributions. Though clearly less pronounced than in the cluster fields themselves, an excess of galaxies at the cluster redshifts can be seen in the parallel fields ∼6 arcmin (1.5–2 Mpc) away from the cluster core. These observations are even more evident because the cluster over-densities are illustrated by the distribution of apparent magnitudes with $z_{\text{peak}}$ (see Figure 21, where the circles correspond to modeled bCGs) and in the mass distributions (see Figures 24, 25, and Section 5.4). In the lower panel of Figure 21, we show the number of galaxies as a function of $z_{\text{peak}}$ and give the number of galaxies for each field for $I_{F814W}$ (with use_phot = 1 and bandtotal = F814W) and $H_{F160W}$ (with use_phot = 1 and bandtotal = F160W).
Table 9
Spectroscopic Redshift Matches

| Field       | Matches (# Galaxies) | Source = “OK” Matches (# Galaxies) |
|-------------|----------------------|-----------------------------------|
| A2744-clu   | 546                  | 501                               |
| A2744-par   | 22                   | 19                                |
| M0416-clu   | 389                  | 378                               |
| M0416-par   | 80                   | 79                                |
| M0717-clu   | 294                  | 267                               |
| M0717-par   | 17                   | 13                                |
| M1149-clu   | 344                  | 335                               |
| M1149-par   | 22                   | 21                                |
| A1063-clu   | 237                  | 227                               |
| A1063-par   | 0                    | 0                                 |
| A370-clu    | 221                  | 216                               |
| A370-par    | 0                    | 0                                 |

Note. Spectroscopic redshift matches from the literature (see Section 5.1). The last column (Source = “OK”) designates sources with use_phot = 1.

Table 10
Zero Point Corrections for the Hubble Frontier Fields Filters

| Filter       | Zero Point Correction |
|--------------|-----------------------|
| UVIS F225W   | 1.1652                |
| F275W        | 0.9855                |
| F336W        | 0.9936                |
| F390W        | 1.0094                |
| ACS F435W    | 1.0352                |
| F475W        | 1.0067                |
| F555W        | 1.0287                |
| F606W        | 1.0105                |
| F625W        | 0.9931                |
| F775W        | 0.9923                |
| F814W        | 0.9990                |
| F850LP       | 0.9999                |
| WFC3 F105W   | 1.0173                |
| F110W        | 1.0178                |
| F125W        | 1.0117                |
| F140W        | 1.0105                |
| F160W        | 1.0                    |
| Ks HAWK-I    | 0.9505                |
| MOSFIRE      | 1.0221                |
| IRAC 3.6 μm  | 1.0464                |
| 4.5 μm       | 1.0193                |
| 5.8 μm       | 1.0072                |
| 8.0 μm       | 0.9970                |

In Figure 20, we noticed small peaks at a redshift of $z \sim 4$ in a few of the cluster fields (e.g., A2744, M0717, and A370). We investigated this further to determine whether there was a problem with the SED fitting resulting in misidentified sources preferentially placed at $z \sim 4$. We first considered the effect of lensing, which may be a likely cause of these $z \sim 4$ peaks because they are not present in the parallel fields nor at the same redshift in each cluster. We looked at the distribution of galaxies, particularly in the range of $3.5 < z < 4.5$ for all fields. The galaxies at $z \sim 4$ tend to cluster around the massive galaxies in the cluster, as expected from the available lensing maps (see Section 5.5) for the clusters, but are mostly distributed evenly in the parallel fields. This is further supported by the fact that we also modeled bCGs in the parallel fields; this suggests that the apparent enhancement of $z \sim 4$ galaxies in some cluster fields is not due to modeling or SED fitting, but rather at least partly to lensing magnification by the clusters. However, we also explored the possibility that a few of these sources in the clusters could be misidentified globular clusters (GCs) that became visible after modeling out the bCGs. We selected sources around the very bright massive galaxies in a few of the clusters. The most notable are in the M0416, M0717, and A370 clusters. We selected many of the sources near the modeled galaxies that have $z_{\text{peak}} \sim 4$ and could potentially be GCs, based on their spatial distribution, and checked their SEDs and SED fits. Among the objects with reliable modeling of the observed SEDs, only a small fraction of these sources are likely misidentified GCs with secondary peaks in the EAZY redshift probability functions that are consistent with the redshifts of the modeled galaxies. Although we can not rule out some level of contamination from low-redshift GCs to the $z \sim 4$ galaxy population, the misidentified GCs do not appear to represent a significant contribution to the peaks at $z \sim 4$ noticed in Figure 20, with the A370 cluster having the most possible GC candidates ($<10$ in all). This further supports our conclusion that lensing magnification is likely the main origin of the $z \sim 4$ peaks.

Finally, we compared our photometric redshifts against the available ASTRODEEP (Castellano et al. 2016; Merlin et al. 2016; Di Criscienzo et al. 2017) catalogs, which have been publicly released for the A2744, M0416, M0717, and M1149 clusters and parallels. To make accurate comparisons as meaningful as possible, we have selected sources based on similar selection criteria (see Figures 28 and 29 in the Appendix for selection criteria). Comparing the redshift histograms in Figure 29, we find qualitatively very similar redshift distributions. In regard to the $z \sim 4$ redshift sources, we find both our and ASTRODEEP’s distributions show small, comparable peaks for the A2744, M0416, M0717, and M1149 clusters. This is further supported by comparing the matched sources’ photometric redshifts, albeit with some scatter (see Figure 28). The above discussion provides evidence that the peaks at $z \sim 4$ are probably real and due to lensing magnification of the clusters, while misidentified sources (e.g., GC contamination) are most likely small or negligible contributions to our photometric redshift catalogs.

5.3. Rest-frame Colors

From the photometric catalogs, it is easy to calculate observed colors, but rest-frame colors need to be used in order to compare galaxies at different redshifts. These can be determined robustly from EAZY, as we have a large set of observed-frame photometry in each of the fields. The EAZY templates and best-fitting redshift (the spectroscopic redshift, if available) are used for each galaxy, in order to determine its rest-frame luminosity in a series of filters. The rest-frame luminosities are calculated individually rather than through multiple filters; for more information on how the rest-frame colors are calculated, see Brammer et al. (2011). Along with the photometric catalogs, we provide a catalog that contains the rest-frame luminosities in a variety of commonly used filters (Johnson-Cousins B and R; Johnson-Morgan B; Johnson U, B, and V; SDSS ugriz; 2MASS J, H, and K; UV 1600 and 2800; Tophat 1400, 1700, 2200, 2700, and 2800).

We can further assess the galaxy populations of each field by using a color–color analysis of the rest-frame photometry. For
Figure 19. Comparison of estimated photometric redshifts from our analysis and confirmed published spectroscopic redshifts from the literature for all twelve fields. The bi-weight mean $\mu = (z_{\text{phot}} - z_{\text{spec}})/(1 + z_{\text{spec}})$, NMAD scatter $\sigma$, percentage of objects with $|z_{\text{phot}} - z_{\text{spec}}|/(1 + z_{\text{spec}}) > 0.1$, and the number of galaxies in each comparison are shown in the upper left of the panel for each field. The lower panels of each field show the difference between the photometric and spectroscopic redshifts over $1 + z_{\text{spec}}$. The gray dashed lines indicate $\pm \sigma_{\text{NMAD}}$ in each case. The vertical dashed line in each panel indicates the cluster redshift. The gray solid lines in each panel indicate the unity relation between $z_{\text{phot}}$ and $z_{\text{spec}}$. 

\textbf{THE ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES, 235:14 (40pp), 2018 March}
Figure 20. Redshift distributions of the estimated photometric redshifts (empty histograms) and spectroscopic redshifts (hatched histograms) for the clusters (top) and parallels (bottom) for all HFF. A magnitude cut corresponding to the 90% completeness limit has been applied (utilizing Tables 7 and 8).
The distribution of $I_{814W}$ (top panels) and $H_{F160W}$ (bottom panels) apparent magnitudes with photometric redshift ($z_{\text{phot}}$ from EAZY, $z_{\text{peak}}$ in figure) and spectroscopic redshift (when available), color-coded by field for both the clusters (left panels) and parallels (right panels). The modeled bCGs are shown as circles (top panels), color-coded by field in the same way as the points (see legend in each panel). The lower half of the panels shows the number of galaxies as a function of $z_{\text{phot}}$, broken down into the contribution from each field (top panels show sources with use_phot = 1 and “bandtotal” = $F814W$, and bottom panels show use_phot = 1 with “bandtotal” = $F160W$), again color-coded the same way. A magnitude cut corresponding to the 90% completeness limit has been applied (utilizing Tables 7 and 8).

Figure 21. The Astrophysical Journal Supplement Series, 235:14 (40pp), 2018 March Shipley et al.
this, we use “UVJ” diagrams (Labbé et al. 2005; Wuyts et al. 2007; Williams et al. 2009) to separate the galaxy population into quiescent and star-forming galaxies for each field. This diagram shows the rest-frame $U - V$ color versus the rest-frame $V - J$ color. In Figures 22 and 23, we use $U - V < 1.3$ for $V - J < 0.75$ and $U - V < 0.8(V - J) + 0.7$ for $(V - J) \geq 0.75$ (solid black lines); for dusty star-forming galaxies, $(U - V) < 1.43(V - J) - 0.36$ (dashed black line; see Martis et al. 2016, for justification of criteria). Each row represents one of the fields, with redshift increasing from left to right, as shown at the top of each column. Quiescent galaxies with low levels of star formation that are red in $U - V$ (upper left region) are separated from similarly red (in $U - V$), dusty, star-forming galaxies, with the star-forming galaxies having bluer $U - V$ and $V - J$ colors. Galaxies (selected with use_phot = 1) are color-coded by mass, with the most massive galaxies in red and least massive galaxies in blue (the color bar in the figure at the right gives the stellar mass breakdown). The clusters are identified clearly by a strong quiescent galaxy sequence in their respective redshift bin. The majority of
low-mass galaxies lie in the star-forming “blue cloud” at all redshifts. In the highest-redshift bins \((1.5 < z \leq 3.5)\), many massive galaxies lie within the star-forming regions and appear to be red due to higher levels of dust rather than older stellar populations.

### 5.4. Stellar Population Parameters

We use the FAST code from Kriek et al. (2009)\(^{28}\) to estimate stellar masses, star formation rates, ages, and dust extinctions, given the photometric redshift from EAZY \((z_{\text{peak}}, \text{see Section 5.2})\) and the spectroscopic redshift, when available. We use input parameters similar to those of Skelton et al. (2014). The input parameters are the Bruzual & Charlot (2003) stellar population synthesis model library with a Chabrier (2003) IMF, solar metallicity, exponentially declining star formation histories with a minimum e-folding time of \(\log_{10}(\tau \text{ yr}^{-1}) = 7\), a minimum age of 10 Myr, \(0 < A_V < 6\) mag, and the Calzetti et al. (2000) dust attenuation law. Although we derive star formation rates, dust absorption, and star formation histories for many of the galaxies, we note these quantities are uncertain when derived

---

\(^{28}\)\url{http://w.astro.berkeley.edu/~mariska/FAST.html}
primarily from optical and near-IR photometry (e.g., see Wuyts et al. 2012b). The stellar population parameters are provided in separate catalogs for each field. The stellar masses and $M/L$ ratios are relatively well-constrained, as they mostly depend on the rest-frame optical colors of the galaxies, and these are well-covered by our photometry (observed wavelengths of 0.2–8 μm).

In Figure 24, we show the distributions of the galaxy stellar masses, as a function of the photometric redshift ($z_{\text{peak}}$), for sources that fall within the $F160W$ area. The points are color-coded according to the galaxy’s $H_{F160W}$ magnitude, with the brightest galaxies in green ($H_{F160W} < 24$), galaxies with $24 \leq H_{F160W} < 25$ in blue, galaxies with $25 \leq H_{F160W} < 26$ in red, and galaxies with $26 \leq H_{F160W} < 27$ in purple. The over-densities seen as peaks (top panels) in photometric redshift correspond to the redshift of the cluster for each of those fields. Lensing magnification corrections have not been applied. A magnitude cut corresponding to the 90% completeness limits has been applied (utilizing Tables 7 and 8).

**Figure 24.** Photometric redshift vs. stellar mass from EAZY and FAST for the $H_{F160W}$ band. The points are color-coded by magnitude, galaxies (use_phot = 1 and "bandtotal" = $F160W$) with $H_{F160W} < 24$ are green, $24 \leq H_{F160W} < 25$ are blue, $25 \leq H_{F160W} < 26$ are red, and $26 \leq H_{F160W} < 27$ are purple. The over-densities seen as peaks (top panels) in photometric redshift correspond to the redshift of the cluster for each of those fields. Lensing magnification corrections have not been applied. A magnitude cut corresponding to the 90% completeness limits has been applied (utilizing Tables 7 and 8).
is mostly uniform, with few very massive galaxies populating the clusters themselves.

5.5. Lensing Magnifications

We use available lensing models for all the HFF fields to derive magnification values of the sources in our catalogs. Many independent groups have contributed reliable models of the lensing maps for the HFF clusters, based on a common set of input data before the HFF observing campaign to help facilitate data analysis. Most of these groups have continued to update the lensing maps, in order to improve and include data from the HFF observing campaign. Several groups assume that the cluster galaxies trace the cluster mass substructure to derive models: the CATS (P.I. Ebeling, e.g., Jauzac et al. 2014) and Sharon (e.g., Johnson et al. 2014) (Caminha et al. 2017) use Lenstool; similarly, P.I. Keeton uses Lensmodel, the GLAFIC model (Oguri 2010; Kawamata et al. 2016), and the two different parameterizations (LTM and NFW).
provided by the Zitrin team (e.g., Zitrin et al. 2013). Other models that are provided, such as those of P.I.’s Williams (e.g., Grillo et al. 2015), Bradač (e.g., Bradač et al. 2009), and Merten (e.g., Merten et al. 2011), do not assume that cluster mass is traced by its member galaxies but are constrained only by lensing observables. The remaining models, P.I.’s Diego and Bernstein using WSLAP+ (Diego et al. 2005, 2007, 2016a), assume the mass distribution is built as a superposition of Gaussian functions and a compact component that traces the light of the cluster members.

Each team has provided publicly available shear and mass surface density maps. A detailed description of different models can be found on the HFF lensing website29 and references therein. Among the available maps, only the Merten models partially cover the parallel pointings for some of the fields. For each source, we assign shear (κ) and mass surface-density (κ) values by matching the right ascension (R.A.) and declination (decl.) from our catalogs to the corresponding pixel in the shear and mass maps. Next, we derive the magnification as

\[ \mu = \frac{1}{\left(1 - \kappa \times \frac{D_{LS}}{D_{S}}\right)^2 - \left(\gamma \times \frac{D_{LS}}{D_{S}}\right)^2}, \]  

where \( D_{LS} = D_H(z_s, z_S) \) and \( D_S = D_H(0, z_S) \), with \( D_H(0, z_S) \) being the angular diameter distance to the redshift of the source, and \( z_f \) being the redshift of the lensing cluster.

In each cluster, we derive lensing magnifications for sources in our catalogs that have an estimated photometric redshift (see Section 5.2) and spectroscopic redshift (when available) for each group’s most recent lensing model. From this analysis, we include two lensing magnification catalogs for each field in our data release. In both catalogs, each column is a different group’s derived lensing magnification of the sources; one catalog lists errors of the magnification factors derived from the model uncertainties, whereas the other catalog lists the errors of the magnification factors caused by the photometric redshift uncertainties. If a source does not have an estimated photometric redshift, that source is flagged with a −99 value. If a source does not fall within the area of the lensing map for each group, that source is flagged with a −50 value. Sources with use_phot = 0 are flagged with a −1 value. These flag values are consistent between both lensing magnification catalogs for each field. We leave it up to the user to determine their desired approach to estimating the best magnification of the sources in our photometric catalogs and the various groups’ derived lensing magnifications. We note that the stellar population models derived from FAST and released are not corrected for lensing magnification.

In Figure 26, we show the differences between the lensing models for each group of the M0416 cluster. The produced segmentation map is populated with the derived lensing magnifications specific to each source for the various group’s lensing model (labeled in each panel). The darkest sources are the most heavily magnified, and the lightest are the least (the color bar at the right gives the lensing magnification breakdown). It is also worth noting that the coverage areas vary for each group’s lensing model. Figure 27 shows the derived lensing magnifications for the CATS lensing model of all six clusters (lensing model chosen arbitrarily).

---

29 https://archive.stsci.edu/prepds/frontier/lensmodels/
6. Summary

We have presented the data products and multi-wavelength photometric catalogs produced by the HFF-DeepSpace project for the HFF observing campaign. The survey covers \(~165\) arcmin\(^2\) in the six clusters A2744, M0416, M0717, M1149, A1063, and A370, as well as accompanying parallel fields with HST/ACS and HST/WFC3 imaging. The details of the data reduction are given in Section 2.1.2. In addition to the HFF HST data, we include HST/UVIS, ultra-deep \(K_S\), Spitzer/IRAC, and any other available bands from the HST/ACS and WFC3 instruments (see Section 2 and Table 2). We make all the images that have been generated available on our website\(^{30}\) with the catalogs. Each of the images is on the same astrometric system as the HFF/WFC3 \(F160W\) mosaics.

We apply consistent methodology to produce multi-wavelength photometric catalogs and data products for all twelve of the fields. The SExtractor software (Bertin & Arnouts 1996) is used to detect sources on a noise-equilized combination of the \(F814W\), \(F105W\), \(F125W\), \(F140W\), and \(F160W\) images. Using the four HFF WFC3 bands and the HFF ACS/\(F814W\), we exploit the maximum survey area without sacrificing the depth of the HFF, specifically for the WFC3 bands. As described in Section 3.1, we model many of the bright cluster members and occasionally other bright sources in the fields. We take great care to achieve accurate cluster models of the bCGs and ICL modeled (<1% uncertainty of the total flux for the bCGs). We carefully measure the flux and errors of the objects in each field and band, taking into account the differences in image resolution between the HST and lower-resolution \(K_S\) and IRAC photometry (see Sections 3.5 and 3.6).

Furthermore, we test that the results are consistent for all twelve fields, and the total magnitudes and errors agree well with the expected behavior that each source includes only light associated with it (see Section 4). The resulting photometric catalogs span a broad wavelength range from UV to near-IR (0.2–8 \(\mu\)m) and are of excellent quality, as demonstrated by the analysis throughout this work. We use EAZY (Brammer et al. 2008) to derive photometric redshifts, and achieve an average scatter (\(\sigma_{\text{NMAD}} \sim 0.034\)) between the photometric and spectroscopic redshifts for all fields, with an average significant outlier fraction of \(\sim12\%\) in all fields (i.e., 10/12 fields; A1063 and A370 parallels do not have any spectroscopic redshift matches). We provide rest-frame colors based on the best-fitting EAZY templates, as well as stellar masses and stellar population parameters for all the galaxies based on fits to their observed photometry (see Section 5) and gravitational lensing magnification factors (see Section 5.5). Furthermore, different methodologies are useful to understand possible systematic uncertainties between various groups’ catalogs of the HFF, as ours are not the only available catalogs (e.g., the catalogs of the ASTRODEEP collaboration Castellano et al. 2016; Merlin et al. 2016; Di Criscienzo et al. 2017).

This work, by our HFF-DeepSpace team, concludes the first phase of even more ambitious projects, as outlined in the Introduction. Future work will describe the grism spectroscopy that accompanies these data sets, and help improve the

\(^{30}\) http://cosmos.phy.tufts.edu/~danilo/HFF/Download.html
measurements of the redshifts, stellar masses, and other stellar properties. Furthermore, these photometric catalogs will be an important aid in designing future surveys, as well as in planning follow-up programs with current and future observatories (i.e., JWST, GMT, TMT, and others) to answer key questions remaining about first light, reionization, the assembly of galaxies, and many more topics, most notably by gaining access to high-redshift sources that are otherwise inaccessible without the strong lensing clusters and power of the HST.

We thank the anonymous referee for valuable comments that improved the quality of this work. D.M., H.S., D.L.V., N.M., and E.K.F. acknowledge the very generous support of the National Science Foundation under Grant Number 1513473 and by HST-AR-14302, provided by NASA through a grant from the Space Telescope Science Institute, which is operated by the Association of Universities for Research in Astronomy, Incorporated, under NASA contract NAS5-26555. K.N. acknowledges support by HST-AR-14553, provided by NASA through a grant from the Space Telescope Science Institute, which is operated by the Association of Universities for Research in Astronomy, Incorporated, under NASA contract NAS5-26555. D.M. and E.K.F. acknowledge support from the Tufts University Faculty Research Fund, Grants-In-Aid, and Graduate/Undergraduate Summer Scholar programs. This work was supported by NASA Keck PI Data Awards, administered by the NASA Exoplanet Science Institute. We gratefully acknowledge funding support from the STScI Director’s Discretionary Research Fund. We also acknowledge funding by NWO grant 614.001.302. Some of the data presented in this study were obtained at the W.M. Keck Observatory from telescope time allocated to NASA through the agency’s scientific partnership with the California Institute of Technology and the University of California. The Observatory was made possible by the generous financial support of the W. M. Keck Foundation. The authors wish to recognize and acknowledge the very significant cultural role and reverence that the summit of Maunakea has always had within the indigenous Hawaiian community. We are most fortunate to have the opportunity to conduct observations from this mountain. This research made use of Astropy, a community-developed core Python package for Astronomy (Astropy Collaboration et al. 2013, 2018), open-source Python modules NumPy, SciPy, Matplotlib, and scikit-image, and NASA’s Astrophysics Data System (ADS). We would like to thank the HFF data team (A. M. Koekemoer, J. Mack, J. Lotz, J. Anderson, R. Avila, E. Barker, D. Borncamp, H. Gunnings, B. Hilbert, H. Khandrika, R. Lucas, C. Martin, S. Ogaz, B. Porterfield, M. Robberto, and B. Sunnquist) for generously providing public releases of the reduced and mosaicked data. This work utilizes gravitational lensing models produced by PIs Bradač Natarajan & Kneib (CATS), Merten & Zitrin, Sharon, Williams, Keeton, Bernstein, and Diego, as well as the GLAFIC group. This lens modeling was partially funded by the HST Frontier Fields program conducted by STScI. STScI is operated by the Association of Universities for Research in Astronomy, Inc. under NASA contract NAS 5-26555. The lens models were obtained from the Mikulski Archive for Space Telescopes (MAST).

Appendix

A.1. Redshift Distribution Comparisons to Other Catalogs

![Redshift Distribution Comparisons to Other Catalogs](image)

Figure 28. Comparison of the HFF-DeepSpace photometric redshifts ($z_{\text{HFFDS}}$) to ASTRODEEP ($z_{\text{ASTRODEEP}}$) (Castellano et al. 2016; Merlin et al. 2016; Di Criscienzo et al. 2017). Galaxies were selected to be brighter than an AB magnitude of 27 in the F160W band (corresponding roughly to the 90% completeness limit for both catalogs) and matching sources within $D = 0''5$. The scatter ($\sigma_{\text{NMAD}}$) and number of matched galaxies are given for each field in their respective panel. The unity relation (solid line) and redshift of the cluster (dashed lines) are also marked in each panel.
Figure 29. Histogram comparison of the HFF-DeepSpace photometric redshifts ($z_{\text{phot}}$, red) to ASTRODEEP (blue, Castellano et al. 2016; Merlin et al. 2016; Di Criscienzo et al. 2017). Galaxies were selected to be brighter than an AB magnitude of 27 in the F160W band (corresponding roughly to the 90% completeness limit for both catalogs) over comparable source detection areas (i.e., WFC3 footprint of the HFF). The bi-weight mean offset ($\mu$) and scatter ($\sigma$) are given for each field in their respective panel. The black arrow in each panel represents the redshift of the associated cluster.

ORCID iDs

Danilo Marchesini @ https://orcid.org/0000-0001-9002-3502
Gabriel B. Brammer @ https://orcid.org/0000-0003-2680-005X
Laura Ferrarese @ https://orcid.org/0000-0002-8224-1128
Mauro Stefanon @ https://orcid.org/0000-0001-7768-5309
Erin Kado-Fong @ https://orcid.org/0000-0002-0332-177X
Katherine E. Whitaker @ https://orcid.org/0000-0001-7160-3632
Pascal A. Oesch @ https://orcid.org/0000-0001-5851-6649
Britt Lundgren
Nicholas Martis @ https://orcid.org/0000-0003-3243-9969
Adam Muzzin @ https://orcid.org/0000-0002-9330-9108

References

Astropy Collaboration, Robitaille, T. P., Tollerud, E. J., et al. 2013, A&A, 558, A33
Balestra, I., Mercurio, A., Sartoris, B., et al. 2016, ApJS, 224, 33
Beers, T. C., Flynn, K., & Gebhardt, K. 1990, AJ, 100, 32
Bell, E. F., van der Wel, A., Papovich, C., et al. 2012, ApJ, 753, 167
Beers, T. C., Flynn, K., & Gebhardt, K. 1990, AJ, 100, 32
Brammer, G. B., Marchesini, D., Labbé, I., et al. 2016, ApJS, 226, 6
Brammer, G. B., van Dokkum, P. G., & Coppi, P. 2008, ApJ, 686, 1503
Brammer, G. B., Whitaker, K. E., van Dokkum, P. G., et al. 2011, ApJ, 739, 24
Bruzual, G., & Charlot, S. 2003, MNRAS, 344, 1000
Calzetti, D., Armus, L., Bohlin, R. C., et al. 2000, ApJ, 533, 682
Caminha, G. B., Grillo, C., Rosati, P., et al. 2016, A&A, 587, A80
Caminha, G. B., Grillo, C., Rosati, P., et al. 2017, A&A, 600, A90
Castellano, M., Amorín, R., Merlin, E., et al. 2016, A&A, 590, A31
Chabrier, G. 2003, PASP, 115, 763
Chang, Y.-Y., van der Wel, A., Rix, H.-W., et al. 2013, ApJ, 773, 149
Connor, T., Donahue, M., Kelson, D. D., et al. 2017, ApJ, 848, 37
Conroy, C., & Gunn, J. E. 2010, ApJ, 712, 833
Conroy, C., Gunn, J. E., & White, M. 2009, ApJ, 699, 486

The Astrophysical Journal Supplement Series, 235:14 (40pp), 2018 March
Shipley et al.
