MNRAS 505, 3549-3561 (2021)

# The HST large programme on $\omega$ Centauri - IV. Catalogue of two external fields 

M. Scalco, ${ }^{1,2 \star}$ A. Bellini, ${ }^{3}$ L. R. Bedin ${ }^{\oplus},{ }^{2}$ J. Anderson,,${ }^{3}$ P. Rosati, ${ }^{1}$ M. Libralato ${ }^{\odot},{ }^{4}$ M. Salaris, ${ }^{5}$ E. Vesperini, ${ }^{6}$ D. Nardiello ${ }^{\oplus},{ }^{3,7}$ D. Apai, ${ }^{8,9}$ A. J. Burgasser ${ }^{10}$ and R. Gerasimov ${ }^{10}$<br>${ }^{1}$ Dipartimento di Fisica e Scienze della Terra, Università di Ferrara, Via Giuseppe Saragat 1, I-44122 Ferrara, Italy<br>${ }^{2}$ Istituto Nazionale di Astrofisica, Osservatorio Astronomico di Padova, Vicolo dell'Osservatorio 5, I-35122 Padova, Italy<br>${ }^{3}$ Space Telescope Science Institute, 3700 San Martin Drive, Baltimore, MD 21218, USA<br>${ }^{4}$ AURA for the European Space Agency (ESA), ESA Office, Space Telescope Science Institute, 3700 San Martin Drive, Baltimore, MD 21218 , USA<br>${ }^{5}$ Astrophysics Research Institute, Liverpool John Moores University, IC2, Liverpool Science Park, 146 Brownlow Hill, Liverpool L3 5RF, UK<br>${ }^{6}$ Department of Astronomy, Indiana University, Swain West, 727 E. 3rd Street, Bloomington, IN 47405, USA<br>${ }^{7}$ Aix Marseille Univ., CNRS, CNES, LAM, F-13013 Marseille, France<br>${ }^{8}$ Department of Astronomy and Steward Observatory, The University of Arizona, 933 N. Cherry Avenue, Tucson, AZ 85721, USA<br>${ }^{9}$ Lunar and Planetary Laboratory, The University of Arizona, 1629 E. University Blvd., Tucson, AZ 85721, USA<br>${ }^{10}$ Center for Astrophysics and Space Science, University of California San Diego, La Jolla, CA 92093, USA

Accepted 2021 May 18. Received 2021 May 18; in original form 2021 April 20


#### Abstract

In the fourth paper of this series, we present - and publicly release - the state-of-the-art catalogue and atlases for the two remaining parallel fields observed with the Hubble Space Telescope for the large programme on $\omega$ Centauri. These two fields are located at $\sim 12$ arcmin from the centre of the globular cluster (in the west and south-west directions) and were imaged in filters from the ultraviolet to the infrared. Both fields were observed at two epochs separated by about 2 yr that were used to derive proper motions and to compute membership probabilities.


Key words: techniques: photometric - catalogues - Hertzsprung-Russell and colour-magnitude diagrams - Population II - star clusters: individual: $\omega$ Centauri (NGC 5139).

## 1 INTRODUCTION

The 'Hubble Space Telescope (HST) large program of $\omega$ Centauri' (GO-14118 + GO-14662; PI: Bedin, L. R.) aims at observing the white dwarf (WD) cooling sequence (CS) for the stars of this Galactic globular cluster (GC) down to the faintest WDs. These observations aim to better characterize the multiple WD CSs discovered within this cluster (Bellini et al. 2013) and to investigate the connection between the WD CSs with the well-known main sequence (MS) multiple populations (mPOPs) (Bedin et al. 2004; Villanova et al. 2007; Bellini, Piotto \& Bedin 2009; Bellini et al. 2010, 2017c, 2018; Marino et al. 2011; Milone et al. 2017) and the cluster Helium enhancement (Norris 2004; King et al. 2012).

The primary data set of the program includes observations of a primary field (hereafter, field F0) obtained with the Wide-Field Channel (WFC) of the Advanced Camera for Surveys (ACS), located about 12 arcmin from the cluster's centre. F0 is the only field that is sufficiently deep to reach the faintest theoretically detectable WDs in the cluster. In order to decontaminate the fields from background and foreground objects, the pair of programs (GO-14118 and GO-14662) was designed to obtain observations at two epochs. For each epoch, the main field F0 was observed in 66 orbits and at three different orientations ( 22 orbits each), with the aim of minimizing the impact

[^0]of imperfect Charge Transfer Efficiency (CTE) correction, imperfect calibrations, and systematic errors.

Given that specific orientations are available only at different epochs of the year, de facto, each of the three orientations is a subepoch for the main F0 field, but it also places the parallel observations in three additional and different fields. These parallel fields were taken with the Wide-Field-Camera 3 (WFC3) in both the UltravioletVisible (UVIS) channel (eight orbits per epoch per field) and in the Infrared (IR) channel (14 orbits per epoch per field).

These three parallel fields (hereafter referred to as F1, F2, and F3) were collected with the purpose of studying, through different approaches, the mPOPs in stars at different evolutionary phases and at different radial distances from the cluster centre. Parallel fields were observed with different filters in order to have a wider colour baseline to identify and better separate the different mPOPs within $\omega$ Centauri (hereafter, $\omega$ Cen).

The exposures from the parallel field F1 were reduced and presented in the three previous publications of this series: the mPOPs at very faint magnitudes were analysed by Milone et al. (2017, Paper I). Bellini et al. (2018, Paper II) analysed the internal kinematics of the mPOPs, complementing our GO14118 + GO14662 data with archival images collected more than 10 yr earlier under HST programs GO-9444 and GO-10101 (on both PI: King). Finally, Libralato et al. (2018, Paper III) presented the absolute proper motion estimate for $\omega$ Cen in our field F1.

In this paper, we present and release the catalogue and the atlases for the two remaining WFC3 parallel fields, F2 and F3. Our new
catalogue provides multiband photometry, proper motions (PMs), and membership probabilities for all sources detected in our fields; the atlases are high-resolution FITS images, with headers containing the astrometric solutions with keywords in the World Coordinate System (WCS).

This paper is organized as follows: Section 2 is dedicated to the description of the data; Section 3 briefly outlines the data reduction process; Section 4 presents some of the colour-magnitude diagrams obtained; Section 5 describes the PM measurements and the methodology to estimate membership probability; in Section 6 , we describe in detail the content of the data released tables. Finally, in Section 7 we briefly summarize the key results, indicating potential immediate future uses of this catalogue and also identify our own upcoming scientific investigations that will make use of it.

## 2 DATA SET

Fields F2 and F3 were observed in 2016 (GO-14118) and 2018 (GO-14662), using both channels of the WFC3. In each epoch, data were collected with the UVIS channel in five filters ( $F 275 \mathrm{~W}$, $F 336 W, F 438 W, F 606 W$, and $F 814 W$ ) and with the IR channel in two filters ( $F 110 \mathrm{~W}$ and $F 160 \mathrm{~W}$ ). Table 1 reports the complete list of HST observations of fields F2 and F3 for each epoch.

Fig. 1 shows the locations of the GO-14118 and GO-14662 fields (F0 to F3), superimposed on an image from the Digital Sky Survey (DSS). ${ }^{1}$ The primary ACS/WFC field (F0) is shown in azure, while the three parallel WFC3 fields (F1 to F3) are plotted in pink. For reference, we also show the central field (in yellow) analysed in Bellini et al. (2017a, b, c). The GO-14118 and GO-14662 fields cover a radial extent from $\sim 2 r_{\mathrm{h}}$ to $\sim 4 r_{\mathrm{h}}$ (being $r_{\mathrm{h}}=5.00$ arcmin the half-light radius, Harris 1996). In this article, we consider only data for fields F2 and F3 (both circled in green).

## 3 DATA REDUCTION

In this analysis, we used only _flc-type images (in units of $\mathrm{e}^{-}$) for WFC3/UVIS, and _flt-type images (in units of $\mathrm{e}^{-} / \mathrm{s}$ ) for WFC3/IR, as they preserve the pixel data with its original sampling for stellarprofile fitting.

These _flc-type and _flt-type images are both corrected via standard calibrations (bias, flat-field, and dark); in addition, the _flc-type images are also corrected for CTE defects following the empirical approach described in Anderson \& Bedin (2010).

### 3.1 First-pass photometry

We measure the stellar positions and fluxes in each exposure using the FORTRAN code hst1pass, which is a generalized version of the img2xym_WFC software package (Anderson \& King 2006). Starting from spatially variable - but time-averaged - empirical Point Spread Function (PSF) libraries (e.g. Anderson \& King 2006), the routine hst1pass runs a single pass of source finding for each exposure without performing neighbour subtraction. We perturbed the empirical PSF in order to find the best spatially variable PSF for each image. Stellar positions and fluxes are obtained by fitting each source with the obtained PSF. Stellar positions in each singleexposure catalogue are corrected for geometric distortion by using the state-of-the-art geometric-distortion corrections of Bellini, Anderson \& Bedin (2011) for WCF3/UVIS, and the publicly available

Table 1. List of $H S T$ observations of fields F 2 and F 3 .

| Filter | Field F2 <br> Exposures | Epoch |
| :---: | :---: | :---: |
| Epoch 1 (GO-14118) |  |  |
| WFC3/UVIS |  |  |
| F275W | $4 \times 1328$ s | 2016-07-1-5 |
| F336W | $4 \times 1230$ s | 2016-07-1-5 |
| F438W | $4 \times 98 \mathrm{~s}$ | 2016-07-1-5 |
| F606W | $2 \times 99 \mathrm{~s}+2 \times 1255 \mathrm{~s}+2 \times 1347 \mathrm{~s}$ | 2016-06-30-07-04 |
| WFC3/IR |  |  |
| F110W | $7 \times 143 \mathrm{~s}+14 \times 1303 \mathrm{~s}$ | 2016-06-24-07-04 |
| F160W | $7 \times 143 \mathrm{~s}+14 \times 1303 \mathrm{~s}$ | 2016-06-27-07-05 |
|  | Epoch 2 (GO-14662) |  |
| WFC3/UVIS |  |  |
| F275W | $1 \times 1240 \mathrm{~s}+3 \times 1243 \mathrm{~s}$ | 2018-06-30-07-01 |
| F336W | $4 \times 1157 \mathrm{~s}$ | 2018-06-30-07-01 |
| F438W | $4 \times 104 \mathrm{~s}$ | 2018-06-30-07-01 |
| F606W | $\begin{gathered} 2 \times 104 \mathrm{~s}+2 \times 1186 \mathrm{~s} \\ +2 \times 1266 \mathrm{~s} \end{gathered}$ | 2018-06-30 |
| F814W | $\begin{gathered} +2 \times 1266 \mathrm{~s} \\ \mathrm{WFC} 3 / \mathrm{R} \end{gathered}$ |  |
| F110W | $7 \times 143 \mathrm{~s}+14 \times 1203 \mathrm{~s}$ | 2018-06-24-07-01 |
| F160W | $7 \times 143 \mathrm{~s}+14 \times 1203 \mathrm{~s}$ | 2018-06-27-30 |
| Field F3 |  |  |
| Filter | Exposures | Epoch |
| Epoch 1 (GO-14118) |  |  |
| WFC3/UVIS |  |  |
| F275W | $4 \times 1328$ s | 2016-01-31 |
| F336W | $4 \times 1230$ s | 2016-01-31 |
| F438W | $4 \times 98 \mathrm{~s}$ | 2016-01-31 |
| F606W | $2 \times 99 \mathrm{~s}+2 \times 1255 \mathrm{~s}+2 \times 1347 \mathrm{~s}$ | 2016-01-30 |
| F814W | $\begin{gathered} 2 \times 98 \mathrm{~s}+2 \times 1253 \mathrm{~s}+2 \times 1345 \mathrm{~s} \\ \text { WFC3/IR } \end{gathered}$ | 2016-01-30-31 |
| F110W | $7 \times 143 \mathrm{~s}+14 \times 1303 \mathrm{~s}$ | 2016-01-30-02-04 |
| F160W | $7 \times 143 \mathrm{~s}+14 \times 1303 \mathrm{~s}$ | 2016-02-4-5 |
|  | Epoch 2 (GO-14662) |  |
| WFC3/UVIS |  |  |
| F275W | $4 \times 1229$ s | 2018-01-30-31 |
| F336W | $4 \times 1143 \mathrm{~s}$ | 2018-01-30-31 |
| F438W | $4 \times 104 \mathrm{~s}$ | 2018-01-30-31 |
| F606W | $\begin{aligned} 1 \times 95+ & 1 \times 104 \mathrm{~s}+2 \times 1172 \mathrm{~s} \\ & +2 \times 1252 \mathrm{~s} \end{aligned}$ | 2018-01-30 |
| F814W | $2 \times 104 \mathrm{~s}+2 \times 1172 \mathrm{~s}$ | 2018-01-30-31 |
| $\begin{gathered} +2 \times 1252 \mathrm{~s} \\ \mathrm{WFC} 3 / \mathrm{IR} \end{gathered}$ |  |  |
|  |  |  |
| F110W | $7 \times 143 \mathrm{~s}+14 \times 1203 \mathrm{~s}$ | 2018-02-9-24 |
| F160W | $7 \times 143 \mathrm{~s}+14 \times 1203 \mathrm{~s}$ | 2018-02-20-25 |

WFC3/IR correction developed by Anderson (2016) (Instrument Science Report WFC3 2016-12, Appendix A). ${ }^{2}$

### 3.2 The master frame

For each field, we defined a common, pixel-based reference coordinate system, based on a WFC3/UVIS $F 814 W$ single-exposure catalogue. Then, for the images taken in each filter, we used only bright, unsaturated, and well-measured stars to derive general sixparameter linear transformations to transform stellar positions - as measured in each individual exposure - on to the common reference

[^1][^2]

Figure 1. Outlines of the fields observed in HST programs GO-14118 + GO14662, superimposed on a DSS image of $\omega$ Cen. The primary ACS/WFC field (F0) is in azure, while the three parallel WFC3 fields are shown in pink. We also show, in yellow, the central field presented in Bellini et al. (2017a, b, c). Units are in arcmin measured from the cluster centre. The data discussed in this paper come from fields F2 and F3, which are marked with green circles. The white and red dashed circles mark the cluster's core radius $\left(r_{\mathrm{c}}=2.37 \mathrm{arcmin}\right)$, the half-light radius ( $\left.r_{\mathrm{h}}=5.00 \mathrm{arcmin}\right)$, at $2 r_{\mathrm{h}}$ and $3 r_{\mathrm{h}}$, respectively, from the centre.
frame system. The photometry of these preliminary catalogues was zero-pointed to the first long exposure taken in each filter/epoch.

### 3.3 Second-pass photometry

The second-pass photometry is performed through the fortran software package KS2, which is based on kitchen_sync, originally designed to reduce specific ACS/WFC data (Anderson et al. 2008). The code KS2, also developed by J. Anderson, takes images, perturbed PSF arrays, and transformations obtained during the 'firstpass photometry' stage to simultaneously find and measure stars in all of the individual exposures and for the entire set of filters. By relying on multiple exposures, KS2 finds and measures faint stars that would be otherwise lost in the noise of individual exposures. A detailed description of Anderson's code is given in Bellini et al. (2017a) and Nardiello et al. (2018).

The star-finding procedure is accomplished through different passes of finding, moving progressively from the brightest to the faintest stars. During the initial star-finding pass, the software starts from a list of bright stars, available from the first-pass photometry, and constructs weighted masks around the bright stars, which helps the software avoid PSF-related artefacts. Then, KS2 subtracts the bright stars. In the following pass, the routine searches for stars that are fainter than the stars from previous iteration, and then measures and subtracts them. In each successive iteration of finding, KS2 identifies stars that satisfy increasingly relaxed search criteria.

For this project, we chose to execute nine iterations of finding. To make the catalogue as similar as possible to that of the F1 field released by Bellini et al. (2018), we performed the star-finding using the $F 606 \mathrm{~W}$ and $F 814 W$ filters. In the first four iterations we required that a star be present in the $F 606 W$ and $F 814 W$ long exposures. In
the last pass we focused on the short exposures to get KS2-derived photometry for the brighter stars.

KS2 has three approaches for measuring stars, each of which is best suited for stars in different magnitude regimes. The first method gives the best results for stars that are bright enough to generate a high signal-to-noise peak within its local $5 \times 5$ pixel, neighboursubtracted raster. When that happens, the routine measures, in each image, the flux and the position of the source using an appropriate local PSF, after subtracting the neighbour stars. The local sky value is computed using the surrounding pixels in an annulus (between 5 and 8 pixels in radius), with the contributions of the neighbours and the star itself subtracted.

Methods two and three work best for faint stars and in crowded environments. In method two, starting from the position obtained during the finding stage, KS2 uses the PSF to determine a bestfitting flux from the inner $3 \times 3$ pixels. Method three is similar, but it uses the brightest 4 pixels and weights them by the expected fraction of the PSF in those pixels. For a detailed description of the three methods, we refer to Bellini et al. (2017a) and Nardiello et al. (2018). We have verified that the photometry of the three methods for stars near the overlap magnitude regions is consistent.

Saturated stars are not measured by KS2. However, their position and fluxes are recovered from the first-pass photometry and supplemented in output. Our final photometric catalogue contains a total of 42551 sources in both fields.

In addition to the astrophotometric catalogue, KS2 outputs stacked images obtained from the _flc and _flt exposures. For each field, we generated 11 different stacked images: one for the filters $F 275 \mathrm{~W}$, $F 336 W$, and $F 438 W$, and two for the filters $F 606 W, F 814 W, F 110 W$, and $F 160 \mathrm{~W}$, separating short- and long-exposure images. We make these stacked image pairs available with $1 \times 1$ and $2 \times 2$ pixel supersampling.

Fig. 2 shows the upper part of the $m_{F 814 W}$ versus $m_{F 606 W}-m_{F 814 W}$ colour-magnitude diagram (CMD). The black dots are unsaturated stars in both the $F 606 \mathrm{~W}$ and $F 814 \mathrm{~W}$ long exposures, while the red crosses mark stars that are saturated in the long exposure in at least one filter and were not found in the short exposures. Finally, stars marked with blue circles are saturated in the long exposures but are found unsaturated in the short ones. Stars marked with green dots are stars saturated in at least one filter in the short exposures. The black dots and blue circles are stars deemed best-measured by method one in KS2, while the positions and the fluxes of the stars marked with red crosses and green dots are available through the first-pass photometry, since saturated stars are not measured by KS2.

### 3.4 Photometric calibration

The photometry has been zero-pointed into the Vega magnitude system by following the recipe of Bedin et al. (2005), Bellini et al. (2017a), and Nardiello et al. (2018). The process of zeropointing HST's photometry is based on the comparison between our PSF-based instrumental magnitudes and the aperture-photometry on _drc exposures (calibrated and resampled images normalized to 1 s exposure time). The calibrated magnitude $m_{\text {CAL }, \mathrm{X}}$ of a star in the filter X is given by
$m_{\mathrm{CAL}, \mathrm{X}}=m_{\mathrm{PSF}, \mathrm{X}}^{\mathrm{flc}}+\mathrm{ZP}_{\mathrm{X}}+<\delta m>$,
where $m_{\text {PSF,X }}^{\text {fc }}$ is our instrumental PSF-based magnitude as measured on $\_f l_{\text {c ( }}$ or $_{\_} \mathrm{flt}$ for the IR channel) exposures, $\mathrm{ZP}_{\mathrm{X}}$ is the filter Vega-mag zero-point and $<\delta m>$ is the median magnitude difference between $m_{\mathrm{AP}(\mathrm{r}, \infty)}^{\mathrm{drc}}$, the aperture photometry measured on _drc (or _drz) exposures within a finite-aperture radius $r$ but


Figure 2. Bright part of the $m_{F 814 W}$ versus $m_{F 606 W}-m_{F 814 W}$ CMD. The unsaturated stars in the long exposures for both filters (black dots) and stars saturated in the long exposure but not in the short ones (blue circles) are directly measured by KS2. The red crosses represent stars that are saturated in at least one filter long exposure and not measured in the short ones. Finally, the green dots represent stars that are saturated in at least one filter short exposure. The fluxes of those stars are measured in the first-pass photometry.
corrected to account for an infinite-aperture radius and our PSF-based instrumental magnitudes. $\mathrm{ZP}_{\mathrm{X}}$ and the encircled energy fractions as a function of $r$ can be found on the WFC3 webpage ${ }^{3}$ for tabulated wavelengths.

Since the two fields are crowded, we used only bright, unsaturated stars for the photometric calibration. For this reason we made use of the photometry obtained with the method one, which is best suited for bright stars.

We measured the _drc (_drz) aperture photometry of bright, relatively isolated, and unsaturated stars by using an aperture value of 10 and 3 pixels ( 0.4 arcsec) for UVIS and IR, respectively. Each of these measurements was then corrected for the finite aperture. For each filter, we cross-identified stars in common between the _drcbased aperture photometry and our KS2 method-one photometry. For each measurement, we then computed the $2.5 \sigma$-clipped median values $\left\langle\delta m>=m_{\mathrm{AP}(\mathrm{r}, \infty)}^{\mathrm{drc}}-m_{\mathrm{PSF}, \mathrm{X}}^{\mathrm{flc}}\right.$.

[^3]Table 2. Photometric-calibration zero-points.

| Filter | $<\delta m>$ <br> $(\mathrm{mag})$ | ZP(Vegamag) <br> $(\mathrm{mag})$ |
| :--- | :---: | :---: |
|  | WFC3/UVIS |  |
| $F 275 W$ | $+7.5965 \pm 0.04$ | +22.737 |
| $F 336 W$ | $+7.5371 \pm 0.04$ | +23.554 |
| $F 438 W$ | $+4.8644 \pm 0.03$ | +24.999 |
| $F 606 W$ | $+7.6494 \pm 0.07$ | +25.995 |
| $F 814 W$ | $+7.6288 \pm 0.06$ | +24.684 |
|  | WFC3/IR |  |
| $F 110 W$ | $-0.0833 \pm 0.01$ | +26.042 |

Finally, we verified that the photometric zero-points evaluated by using methods 2 and 3 are consistent with the values obtained with method 1. Therefore, we apply the calibration correction obtained for method one to the other two methods. Table 2 summarizes the aperture-correction $<\delta m>$ values obtained for each filter, together with the respective Vega-mag zero-points from the STScI website.


Figure 3. Effect of simple stellar selections based on $\sigma$, QFIT, and RADXS. (a)-(c) Selection of the stars based on $\sigma$, QFIT, and RADXS in function of the $F 814 W$ magnitude. The red lines separate the bulk of those defined as well-measured stars from the outliers. The rejected stars are represented in red. (d)-(f) Analogues to (a)-(c) but for $F 606 W$ photometry. (g) $m_{F 606 W}$ versus $m_{F 606 W}-m_{F 814 W}$ CMD of stars that are well measured according to all the six parameters. (h) Same CMD of (g) but of stars that are rejected by at least one filter.

### 3.5 Astrometry

We cross-reference the stars in our catalogue with the stars in the Gaia early Data Release 3 (Gaia eDR3; Lindegren et al. 2021). Gaia's positions were evolved to the observed epochs. We found about 3200 sources in common, which were used to anchor our positions ( $\mathrm{X}, \mathrm{Y}$ ) to the Gaia eDR3 absolute astrometric system. As such, the positions are referred to the reference epoch of Gaia catalogue, 2016.0, which are in the International Celestial Reference System (ICRS).

### 3.6 Quality parameters

In addition to positions and fluxes, KS2 provides other diagnostic parameters, such as the RMS of the individual-exposure photometry measurements. This latter is useful when selecting the best-measured stars in investigations that require high-precision stellar evolutionary sequences in CMDs.

The quality-of-fit (QFIT) parameter informs about the accuracy of the PSF-fitting during the measurements of the position and the
flux of a star. The closer to unity the QFIT is, the more a source resembles the adopted PSF model. This parameter allows us to distinguish between stars that are isolated and/or well-measured, and other sources for which the light profiles are not accurately fit by the PSF (cosmic rays, hot pixels, extended sources, blends, etc).

The 'o' parameter is defined as the initial (i.e. before neighbour subtraction) ratio of the light within the fitting radius due to nearby neighbours to the light of the star. Since neighbour subtraction is never perfect, and it is hard to measure faint stars surrounded by much brighter sources, the photometry of sources with large values of the 'o' parameter is likely less accurate.

The parameter RADXS (Bedin et al. 2008) is a shape parameter that measures how much the deviation of the PSF shape is from the predictions by comparing the source flux just outside the PSF core and the flux expected from the PSF-model. Galaxies have large positive values of RADXS, while objects sharper than the PSF, e.g. cosmic rays or hot pixels, have large negative values of RADXS.

Finally, KS2 also reports the number of images in which a star was found $\left(N_{\mathrm{f}}\right)$, and the number of good measurements of the star


Figure 4. (a) Full $m_{F 606 W}$ versus $m_{F 606 W}-m_{F 814 W}$ CMD of $\omega$ Cen obtained by combining the best stars measured in the three photometric methods (see Section 3.3). The transition between each photometric method is highlighted by red lines. All saturated stars are shown, with no selection. (b)-(f) Details of the five regions that are outlined in (a). Moving clockwise, the panels show: (b) the HB, (c) the RGB, (d) the SGB, (e) the MS, and (f) the WD CS.
used to compute its average position and flux $\left(N_{\mathrm{g}}\right)$ (those consistent with the average, see Anderson et al. 2008, for further details).

## 4 COLOUR-MAGNITUDE DIAGRAMS

In Fig. 3, we show an example of selection of well-measured stars using the quality parameters provided by KS2. The top and middle panels of Fig. 3 show, respectively, from the left to the right, the photometric errors $\sigma$, defined as the RMS divided by the square root of $N_{g}$, QFIT and RADXS as a function of $F 814 W$ and $F 606 W$ magnitudes obtained with method 1 (see Section 3). Similar plots can be made using method- 2 and method- 3 outputs. In this example, the selection criteria for parameters $\sigma$ and QFIT are made by eye, arbitrarily defining a line (indicated in red) that separate the bulk of well-measured stars from the outliers. For the RADXS parameter, we selected all stars that satisfy the condition: $-0.05<$ RADXS $<$ +0.05 (panels c and f of Fig. 3).

The bottom panels of Fig. 3 show the $m_{F 606 W}$ versus $m_{F 606 W}-$ $m_{F 814 W}$ colour-magnitude diagram for the stars that pass the selection criteria in both filters (panel g) and for the stars that were rejected in at least one filter (panel h). From the CMDs, it is clear that many
stars ( $\sim 39$ per cent) with poor photometric quality are rejected with these tight selections.

Panel (a) of Fig. 4 shows the full $m_{F 606 W}$ versus $m_{F 606 W}-m_{F 814 W}$ CMD obtained combining the best-measured stars of the three different photometric methods, selected using the selection procedure described above. No selection cuts were applied to saturated stars. The three red lines define the regions within which stars are saturated in at least one filter, or for which photometry is obtained with one of the three methods. In panels (b)-(f), we show in detail the five regions that are outlined in panel (a) to provide an overview of specific evolutionary sequences. Clockwise from panel (b) to (f) we show the horizontal branch (HB), the red-giant branch (RGB), the sub-giant branch (SGB), the MS, and the WD CSs.

## 5 PROPER MOTIONS

We computed the PMs using the technique developed by Bellini et al. (2014) and improved in Bellini et al. (2018) and Libralato et al. (2018). This is an iterative procedure that treats each image as a stand-alone epoch and can be summarized in two main steps: (1) transforms the stellar positions of each exposure into a common


Figure 5. This figure illustrates the a posteriori procedure applied to the raw PM measurement for field F2. Panels (a) and (b) show that corrected PMs (in units of mas $\mathrm{yr}^{-1}$ ) do not suffer from systematic effects as a function of stellar colour. Similarly, panels (c) and (d) show that corrected PMs do not suffer from systematic effects as a function of stellar magnitude. In panels (e) and (f), we report the maps of the locally measured mean raw PM components of cluster members. Specifically, the deviation along $\mu_{\alpha} \cos \delta$ is in panel (e), and the deviation along $\mu_{\delta}$ is in panels (f). Each star is colour-coded according as shown by the vertical bar to the immediate right of panel (f). Panels (g) and (h) show the maps of the locally measured mean corrected PM of cluster members. We applied the same colour-scheme as in panels (e) and (f). Panel (i) shows the corrected proper motion diagram. Finally, panel (j) shows the corrected proper motion error in function of the $F 606 \mathrm{~W}$ magnitude.
reference frame by means of a six-parameters linear transformation; (2) fit these transformed positions as a function of the epoch with a least-square straight line. The slope of this line, computed after several outlier-rejection stages, is a direct measurement of the PM.

Following Bellini et al. (2018), we excluded from the PM analysis the UVIS $F 275 W^{4}$ and IR $F 110 W$ and $F 160 W$ exposures. This choice of excluding IR images from the PMs analysis is motivated by three reasons. First, our finding is done in filters $F 814 W$ and $F 606 W$ of UVIS (see Section 3.3), which proved to have greatest signals for both WDs and low MS stars, and most importantly because UVIS has the highest angular resolution to avoid blends. Second, the higher resolving power and pixel size of UVIS, with respect to IR ( 39.75 mas versus 121 mas), directly translates into
${ }^{4}$ Filters bluer than $F 336 \mathrm{~W}$ are affected by large colour-dependent positional residuals with respect to the UVIS distortion solution (Bellini et al. (2011)), and they are not suitable for high-precision astrometry.
an higher astrometric precision ( $\sim 0.4$ mas, Bellini et al. 2011 for UVIS, versus $\sim 1.2$ mas for IR, Anderson 2016). Third, as IR and UVIS images essentially maps the very same epochs, IR would only have added noise to PMs measurements, mainly due to its lower resolving power, exposing to blends in these relatively high crowded fields.

We made use of stellar positions as measured by KS2's method 1, which is best suited to high-precision PM analyses. As a common reference frame, we used star positions from the Gaia eDR3 catalogue, around 3 arcmin centred on the two fields F2 and F3. We transformed the KS2 method-1 stellar positions, which are based on a reference frame that was obtained from the catalogue of a single WFC3/UVIS $F 814 W$ exposure, by means of a six-parameter linear transformation. We defined an initial set of unsaturated reference stars, using the parameters described in Section 3.6 to remove the poorly measured stars, and we selected the likely cluster members on the basis of their positions in the CMD. The PM fitting and data rejection were per-


Figure 6. As in Fig. 5 but for field F3.
formed exactly as described in Bellini et al. (2014), which provides a detailed description of the PM extraction and outlier rejection.

We iterated the procedure a few times in order to refine the reference-star list and the PM measurements. At the end of each iteration, we improved the reference-star list by removing all objects that have a large PM error or for which the PM is not consistent with the cluster's mean motion. The outlier-rejecting iterations stop when the number of reference stars differ by less than 2 from one iteration to the next.

While for field F1 Bellini et al. (2018) made also use of archival data collected several years earlier within HST programs GO-9444 (PI: King, I. R.) and GO-10101 (PI: King, I. R.), here for fields F2 and F3, we have only the two epochs of GO14118 and GO14662, just $\sim 2 \mathrm{yr}$ apart. Therefore, our considerably shorter time-baseline ( $\sim 2 \mathrm{yr}$ versus $\sim 15 \mathrm{yr}$ ) directly translates into a proportionally inferior PM precision as compared with Bellini et al. (2018).

The initial master list contained 42551 sources, 27885 ( $\sim 65$ per cent) of which had high-precision PMs. The missing 14666 sources were rejected at different iteration stages. Our final catalogue is provided with the same set of quality and diagnostic parameters described in Bellini et al. (2014).

Systematic errors in the PMs were corrected following the prescription of Bellini et al. (2014, Section 7.3 and 7.4) and Bellini et al.
(2018). Figs 5 and 6 illustrate the correction procedure for field F2 and F3, respectively.

We started by selecting likely cluster members on the basis of their position on the PM diagram (within $1.5 \mathrm{mas}_{\mathrm{yr}}{ }^{-1}$ from the bulk distribution) and rejecting all sources with a large PM error. Local PM corrections were applied as described in section 7.4 of Bellini et al. (2014). In brief, systematic errors were mitigated ' $a$ posteriori', locally correcting the PM of each star according to the $2.5 \sigma$-clipped median value of the closest likely cluster members and within $0.5 m_{F 606 W}$ magnitudes from the target star (excluding the target star itself).

Panels (e) and (f) show the maps of the local median values obtained with the uncorrected (raw) components of the motion: $\Delta \mu_{\alpha} \cos \delta$ in panels (e) and $\Delta \mu_{\delta}$ in panels (f). Each point is a source, colour-coded according to its locally averaged PM value, as shown on the colour bar on the right-hand side of panels (e). Panels (g) and (h) show similar maps after the high-frequency variations are corrected. Points are colour-coded using the same colour scheme as panels (e) and (f).

We verified that after the correction, neither component of the corrected PM suffers from systematic effects due to stellar colour (panels a and b) and luminosity (panels cand d), dividing the stars into bins of fixed size in colour and magnitude, and evaluating the


Figure 7. Probable-member selection. Only well-measured stars are shown. No quality selection cuts are applied to saturated stars. Panel (a) shows the $m_{F 606 W}$ versus $m_{F 606 W}-m_{F 814 W}$ CMD. Saturated stars with no proper motion measurements and for which is impossible to estimate the membership probability are shown in green. Panel (b) presents the membership probability as a function of $m_{F 606 W}$ magnitude, and the selection drawn by hand. In all panels, we highlight in red field stars and in black likely cluster member. Stars that are saturated in at least one filter are shown in blue.
$3 \sigma$-clipped median value of the motion along $\Delta \mu_{\alpha} \cos \delta$ and $\Delta \mu_{\delta}$. The lack of systematic effect is clearly visible from panels (a), (b), (c), and (d), where the computed median values are shown as a red filled circles, with error bars.

The quantities $\Delta \mu_{\alpha} \cos \delta$ and $\Delta \mu_{\delta}$ are in units of mas $\mathrm{yr}^{-1}$ in all the panels. The associated errors of the mean are typically smaller than the size of the red circles. As a reference the red horizontal line shows the lack of systematic effects.

Panel (i) shows the PM diagram after the a posteriori correction. Since our reference list consists of cluster members, our PMs are relative to the cluster mean motion, and cluster members are represented by the bulk in the centre of the PM diagram. All other sources are foreground and background field sources. Finally, panel (j) shows PM errors as a function of the $m_{F 606 W}$ magnitude.

### 5.1 Membership probability

To derive the membership probability, we followed a method based on PMs described by Balaguer-Núñez et al. (1998), Bellini et al.
(2009), and Nardiello et al. (2018). The density function of cluster and field stars is modelled with an axisymmetric 2D Gaussian distribution centred, respectively, on the origin of the vector-point diagram (VPD; since PMs are computed relative to the cluster's bulk motion) and on the field proper motion centre. Cluster and field stars were selected on the basis of their position on the VPD. For each target star, the membership probability was estimated using a subsample of reference stars having a magnitude similar to those of the target. The frequency function for the $i$-th star of a cluster is
$\Phi_{c}^{v}=\frac{\exp \left\{-\frac{1}{2}\left[\frac{\left(\mu_{x i}-\mu_{x c}\right)^{2}}{\sigma_{c}^{2}+\epsilon_{x i}^{2}}+\frac{\left(\mu_{y i}-\mu_{y c}\right)^{2}}{\sigma_{y c}^{2}+\epsilon_{y i}^{2}}\right]\right\}}{2 \pi\left(\sigma_{c}^{2}+\epsilon_{x i}^{2}\right)^{1 / 2}\left(\sigma_{c}^{2}+\epsilon_{y i}^{2}\right)^{1 / 2}}$,
where $\left(\mu_{x i}, \mu_{y i}\right)$ are the proper motion of the $i$-th stars, ( $\mu_{x c}$, $\left.\mu_{y c}\right)$ the cluster proper motion centre, $\left(\sigma_{x c}, \sigma_{y c}\right)$ the intrinsic proper motion dispersion of member stars, defined as the 68.27th percentile of the $\mu_{x i}$ and $\mu_{y i}$ distribution, and ( $\epsilon_{x i}, \epsilon_{y i}$ ) the observed errors of

Table 3. Extract of the method-one $F 814 W$ photometry file.

| $m_{F 814 W}$ | RMS | QFIT | o | RADXS | $N_{\mathrm{f}}$ | $N_{\mathrm{g}}$ | Sky $\left(\mathrm{e}^{-}\right)$ | rms Sky $\left(\mathrm{e}^{-}\right)$ | Sat flag |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - | - | - | - |
| 19.9181 | 0.0101 | 1.000 | 0.00 | -0.0030 | 6 | 6 | 522.7 | 289.4 | 0 |
| 19.0149 | 0.0047 | 1.000 | 0.00 | 0.0001 | 8 | 8 | 1102.3 | 634.0 | 0 |
| 21.1528 | 0.0390 | 0.996 | 0.00 | -0.0062 | 8 | 8 | 245.4 | 138.7 | 0 |
| 20.8745 | 0.0072 | 1.000 | 0.00 | -0.0043 | 6 | 6 | 252.3 | 131.0 | 0 |
| 20.2702 | 0.0080 | 1.000 | 0.00 | -0.0010 | 8 | 8 | 397.2 | 206.7 | 0 |
| 22.3625 | 0.0286 | 0.998 | 0.00 | 0.0081 | 7 | 7 | 91.2 | 31.4 | 0 |
| 21.4836 | 0.0095 | 0.999 | 0.00 | -0.0030 | 8 | 6 | 161.1 | 71.0 | 0 |
| 22.8419 | 0.0127 | 0.997 | 0.00 | 0.0092 | 7 | 6 | 77.5 | 22.7 | 0 |
| 22.2140 | 0.0201 | 0.999 | 21.37 | 0.0021 | 8 | 8 | 104.8 | 35.2 | 0 |
| 22.5099 | 0.1260 | 0.978 | 257.83 | 0.0294 | 8 | 8 | 110.4 | 46.9 | 0 |
| - | - | - | - | - | - | - | - | - | - |

Table 4. Extract of the method-two $F 814 W$ photometry file.

| $m_{F 814 W}$ | RMS | QFIT | o | RADXS | $N_{\mathrm{f}}$ | $N_{\mathrm{g}}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - |
| 19.9194 | 0.0097 | 0.986 | 0.00 | 0.0031 | 6 | 6 |
| 19.0131 | 0.0056 | 1.000 | 0.00 | -0.0009 | 8 | 8 |
| 21.1541 | 0.0378 | 0.995 | 0.00 | -0.0040 | 8 | 8 |
| 20.8739 | 0.0074 | 0.999 | 0.00 | -0.0044 | 6 | 6 |
| 20.2685 | 0.0070 | 1.000 | 0.00 | -0.0019 | 8 | 8 |
| 22.3556 | 0.0351 | 0.996 | 0.00 | 0.0064 | 7 | 7 |
| 21.4100 | 0.1351 | 0.987 | 0.00 | 0.0038 | 8 | 8 |
| 22.8274 | 0.0241 | 0.995 | 0.00 | 0.0076 | 7 | 6 |
| 22.1978 | 0.0226 | 0.994 | 14.96 | 0.0031 | 8 | 8 |
| 22.4234 | 0.1975 | 0.971 | 130.68 | 0.0066 | 8 | 8 |
| - | - | - | - | - | - | - |

Table 5. Extract of the method-three $F 814 W$ photometry file.

| $m_{F 814 W}$ | RMS | QFIT | o | RADXS | $N_{\mathrm{f}}$ | $N_{\mathrm{g}}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - |
| 19.9477 | 0.0189 | 0.993 | 0.00 | 0.0154 | 6 | 6 |
| 19.0156 | 0.0122 | 1.000 | 0.00 | 0.0022 | 8 | 8 |
| 21.1912 | 0.0092 | 1.000 | 0.00 | 0.0100 | 8 | 8 |
| 20.8616 | 0.0109 | 1.000 | 0.00 | 0.0182 | 8 | 8 |
| 20.2678 | 0.0077 | 1.000 | 0.00 | -0.0008 | 8 | 8 |
| 22.4082 | 0.0372 | 0.999 | 0.00 | 0.0260 | 8 | 8 |
| 21.4870 | 0.0502 | 0.999 | 0.00 | 0.0231 | 8 | 7 |
| 22.8921 | 0.0433 | 1.000 | 0.00 | 0.0572 | 8 | 8 |
| 22.2390 | 0.0410 | 0.998 | 3.32 | 0.0162 | 8 | 8 |
| 22.6223 | 0.0556 | 0.999 | 20.22 | 0.0608 | 8 | 8 |
| - | - | - | - | - | - | - |

the proper-motion component of the $i$-th star. Similar for the field:
$\Phi_{f}^{v}=\frac{\exp \left\{-\frac{1}{2\left(1-\gamma^{2}\right)}\left[\frac{\left(\mu_{x i}-\mu_{x f}\right)^{2}}{\sigma_{x f}^{2}+\epsilon_{x i}^{2}}-\frac{2 \gamma\left(\mu_{x i}-\mu_{x f}\right)\left(\mu_{y i}-\mu_{y f}\right)}{\left(\sigma_{x f}^{2}+\epsilon_{x i}^{2}\right)^{1 / 2}\left(\sigma_{y f}^{2}+\epsilon_{y i}^{2}\right)^{1 / 2}}+\frac{\left(\mu_{y i}-\mu_{y f}\right)^{2}}{\sigma_{x f}^{2}+\epsilon_{y i}^{2}}\right]\right\}}{2 \pi\left(1-\gamma^{2}\right)^{1 / 2}\left(\sigma_{x f}^{2}+\epsilon_{x i}^{2}\right)^{1 / 2}\left(\sigma_{y f}^{2}+\epsilon_{y i}^{2}\right)^{1 / 2}}$,
where $\left(\mu_{x f}, \mu_{y f}\right)$ is the field proper motion centre, $\left(\sigma_{x f}, \sigma_{y f}\right)$ the field intrinsic proper motion dispersion, defined as the 68.27th percentile of the $\mu_{x i}$ and $\mu_{y i}$ distribution, and $\gamma$ the correlation coefficient:
$\gamma=\frac{\left(\mu_{x i}-\mu_{x f}\right)\left(\mu_{y i}-\mu_{y f}\right)}{\sigma_{x f} \sigma_{y f}}$
The distribution function of all the stars can be computed as follows:
$\Phi=\Phi_{c}+\Phi_{f}=\left(n_{c} \cdot \Phi_{c}^{v}\right)+\left(n_{f} \cdot \Phi_{f}^{v}\right)$,
where $n_{c}$ and $n_{f}$ are the normalized number of stars for cluster and field $\left(n_{c}+n_{f}=1\right)$. Therefore, for the $i$-th star the resulting membership probability is
$P_{c}(i)=\frac{\Phi_{c}(i)}{\Phi(i)}$.
Our evaluation of the membership probability does not consider the sources' spatial distribution, since our apertures are small enough to treat the member/field ratio as constant.

Fig. 7 shows an example of field-star decontamination based on membership probabilities. Poorly measured stars were removed using the parameters described in Section 3.6, using a tighter selection than that in Fig. 3. No quality-selection cuts are applied for saturated stars. Panel (a) shows the $m_{F 606 W}$ versus $m_{F 606 W}-m_{F 814 W}$ CMD and panel (b) illustrates the membership distribution. The red line, drawn by hand, separates cluster members from field stars, which are represented in black and in red, respectively, in all the panels. We highlight in blue the stars that are saturated in at least one filter. Finally, saturated stars with no proper motion measurements and for which it is not possible to estimate the membership probability are represented in green.

## 6 THE CATALOGUE

The catalogue consists of an astrometric- and several photometric files. Each file contains a description of the data and has the same number of lines, one for each source in the same order.

The astrometric file (ID_XY_RD.dat) contains the star ID, an identifier number associated with the field containing the star, stellar position both in X, Y (pixels), and RA, Dec. (decimal degrees), followed by PM information and PM diagnostic as described in Bellini et al. (2014); the last five columns contain the proper motion and the associated errors along RA and Dec. after the a posteriori correction, and the membership probability. Stars with no PM measurements have a flag value of -999.999 for all PM-related columns except for $U_{\text {ref }}$ (a flag value that tells if a star was used as reference cluster member for the six-parameter linear transformation in the PMs evaluation), $N_{\text {found }}$, and $N_{\text {used }}$, which are instead flagged to -999 .

For each filter, we provide a different file for each photometric method (e.g. F336W.m1.dat, F336W.m2.dat, or F336W.m3.dat for methods one, two, and three, respectively) containing VEGAMAG magnitudes, quality parameters (RMS, QFIT, o, RADXS, $N_{\mathrm{f}}$, and $N_{\mathrm{g}}$ ) for each measured star. In addition, the method-one files also contain information about the local sky background, as well as a saturation flag to distinguish between unsaturated and saturated stars.
Table 6. Extract of the astrometric file

| ID | Field id. | X | Y | RA | Dec. | $\Delta \mu_{\alpha}^{r} \cos \delta$ | $\Delta \mu_{\delta}^{r}$ | $\sigma_{\mu_{\alpha}^{r} \cos \delta}$ | $\sigma_{\mu_{\delta}^{r}}$ | $\sigma_{x}$ | $\sigma_{y}$ | $\chi_{x}^{2}$ | $\chi_{y}^{2}$ | $\rightarrow$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 31864 | 3 | 3938.8330 | 2849.8887 | 201.39965820312 | -47.46526718140 | 0.44144 | -0.20060 | 0.06848 | 0.13760 | 0.00186 | 0.00373 | 0.8387 | 3.3881 | - |
| 31865 | 3 | 3922.3325 | 2792.9084 | 201.39933776855 | -47.46464920044 | 0.46440 | 0.12772 | 0.13208 | 0.15728 | 0.00367 | 0.00437 | 1.2182 | 1.7280 | - |
| 31866 | 3 | 3856.4814 | 2822.9153 | 201.39828491211 | -47.46502685547 | 0.14316 | 0.17064 | 0.11548 | 0.15248 | 0.00307 | 0.00406 | 1.0918 | 1.9037 | - |
| 31867 | 3 | 3857.5540 | 2852.8218 | 201.39834594727 | -47.46535491943 | 0.03576 | -0.06868 | 0.10500 | 0.10940 | 0.00285 | 0.00297 | 1.2943 | 1.4046 | - |
| 31868 | 3 | 3865.2600 | 2800.5972 | 201.39840698242 | -47.46477508545 | 0.65080 | 0.52796 | 0.16276 | 0.25592 | 0.00434 | 0.00683 | 0.8630 | 2.1339 | - |
| 31869 | 3 | 3885.8447 | 2808.9851 | 201.39874267578 | -47.46485137939 | 0.08020 | -0.22192 | 0.13824 | 0.24332 | 0.00375 | 0.00660 | 1.0195 | 3.1589 | - |
| 31870 | 3 | 3887.8281 | 2859.1301 | 201.39883422852 | -47.46540451050 | 0.80596 | 0.08448 | 0.29240 | 0.59520 | 0.00893 | 0.01819 | 1.2478 | 5.1708 | - |
| 31871 | 3 | 3897.1392 | 2843.9988 | 201.39897155762 | -47.46522903442 | 0.02488 | -0.08076 | 0.16104 | 0.29644 | 0.00440 | 0.00810 | 1.0012 | 3.3923 | - |
| 31872 | 3 | 3899.6646 | 2882.8450 | 201.39904785156 | -47.46565628052 | 0.47840 | -1.95504 | 0.26004 | 0.33260 | 0.00724 | 0.00926 | 1.6503 | 2.7002 | - |
| 31873 | 3 | 3903.2605 | 2879.6541 | 201.39912414551 | -47.46562194824 | 0.80652 | 0.49452 | 0.35804 | 0.53260 | 0.00989 | 0.01471 | 1.8483 | 4.0904 | - |
| - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| $\rightarrow$ | $\mathrm{U}_{\text {ref }}$ | $N_{\text {found }}$ | $N_{\text {used }}$ | $\Delta$ Time | $\operatorname{err}_{\mu_{\alpha}^{r}} \cos \delta$ | $\operatorname{err}_{\mu_{\delta}^{r}}$ | err ${ }_{x}$ | erry | $\Delta \mu_{\alpha}^{c} \cos \delta$ | $\Delta \mu_{\delta}^{c}$ | $\sigma_{\mu \alpha}^{c} \cos \delta$ | $\sigma_{\mu \delta}^{c}$ | $P_{\mu}$ |  |
| - | - | - | - | - | - | - | - | - | - | - | - | - | - |  |
| - | 1 | 34 | 34 | 2.00439 | 0.05672 | 0.11996 | 0.00344 | 0.00309 | 0.43699 | -0.24423 | 0.07686 | 0.13885 | 99.9909 |  |
| - | 1 | 29 | 28 | 2.00439 | 0.14156 | 0.12628 | 0.00393 | 0.00353 | 0.44001 | 0.02924 | 0.15118 | 0.16260 | 99.9338 |  |
| - | 1 | 31 | 31 | 2.00439 | 0.08708 | 0.10688 | 0.00381 | 0.00233 | 0.12795 | 0.09779 | 0.10001 | 0.13951 | 99.9465 |  |
| - | 1 | 37 | 36 | 2.00439 | 0.07096 | 0.07740 | 0.00273 | 0.00193 | 0.03030 | -0.20915 | 0.08265 | 0.15485 | 99.9776 |  |
| - | 0 | 23 | 22 | 2.00439 | 0.17916 | 0.19156 | 0.00640 | 0.00598 | 0.57807 | 0.46604 | 0.20189 | 0.20722 | 99.0765 |  |
| - | 1 | 25 | 22 | 2.00439 | 0.11404 | 0.18928 | 0.00608 | 0.00500 | 0.00110 | -0.34661 | 0.14487 | 0.22597 | 99.8914 |  |
| - | 0 | 20 | 20 | 2.00439 | 0.33244 | 0.94336 | 0.01488 | 0.03188 | 0.78886 | 0.02099 | 0.33755 | 0.94631 | 97.8341 |  |
| - | 1 | 24 | 24 | 2.00439 | 0.11276 | 0.28732 | 0.00741 | 0.00650 | -0.04496 | -0.10662 | 0.14182 | 0.29259 | 99.6259 |  |
| - | 0 | 23 | 22 | 2.00439 | 0.29160 | 0.38592 | 0.00831 | 0.01076 | 0.46639 | -1.97989 | 0.29785 | 0.39022 | 72.5362 |  |
| - | 0 | 23 | 23 | 2.00439 | 0.31708 | 0.65620 | 0.01331 | 0.02024 | 0.77549 | 0.52001 | 0.32391 | 0.65863 | 97.3289 |  |
| - | - | - | - | - | - | - | - | - | - | - | ... | ... | ... |  |



Figure 8. CMD for different interval of wavelength obtained after removing the poorly measured stars and correcting for differential reddening as in Bellini et al. (2017b). (a) $m_{F 336 W}$ versus $m_{F 275 W}-m_{F 438 W}$ ultraviolet CMD. (b) $m_{F 606 W}$ versus $m_{F 606 W}-m_{F 814 W}$ optical CMD. (c) $m_{F 110 W}$ versus $m_{F 110 W}-m_{F 160 W}$ near-infrared CMD. For panels (a), (b), and (c) saturated stars are in red, WDs are in blue, likely cluster members are represented in black, and probable foreground and background field objects are in grey. Panel (d) shows the VPD of the relative PMs of the best measured stars in the two analysed fields, where we set a $4{\text { mas } \mathrm{yr}^{-1} \text { limit from the bulk distribution of the most probable cluster-members (black dots), and indicate background and foreground field sources }}^{2}$ with grey filled dots.


Figure 9. Three-colour images for field F2 (left) and F3 (middle) with an ICRS grid overimposed for reference (in yellow). In the right-hand panel we show the zoom-in indicated with the red box in field F2. The red, green, and blue channels are filled by $F 110 \mathrm{~W}, F 606 \mathrm{~W}$, and $F 336 \mathrm{~W}$, respectively.

For $F 606 W$ and $F 814 W$ filters, when a star is saturated or not found in the long exposures, its photometry is recovered from the short exposures. The photometry of saturated stars comes from the firstpass reduction.

While for UVIS filters the saturation limit is fixed, to establish the saturation limit for IR filters, where final numbers are the results of multiple readings, it can be a hard task. For this reason, for IR filters we provide two different catalogues for each method, separating short and long exposures (e.g. F110W.m1.short.dat, F110W.m1.long.dat for short and long exposures, respectively).

If a star is not found in a given filter the VEGAMAG magnitude is flagged to -99.999 and the QFIT, o, and RADXS parameters are flagged to 0 . For stars measured in only one image, it is not possible to compute the RMS parameter, so its value is flagged to -99.999 . Finally saturated stars have a flagged value of -99.999 for RMS
and 0 for the other parameters. Tables 3-6 show an extract of the astrometric file and the three photometric files for the $F 814 W$ filter.

A visual summary of the catalogue is given in Fig. 8 for three different CMDs, obtained using filters that span different intervals of wavelength: $m_{F 336 W}$ versus $m_{F 275 W}-m_{F 438 W}$ (ultraviolet filters) in panel (a), $m_{F 606 W}$ versus $m_{F 606 W}-m_{F 814 W}$ (optical filters) in panel (b), and $m_{F 110 W}$ versus $m_{F 110 W}-m_{F 160 W}$ (near-infrared filters) in panel (c). Poorly measured stars are removed using the photometric parameters described in Section 3.6 and following the selection illustrated in Fig. 3. Probable cluster members and background sources are separated using the membership probability, and are represented, respectively, with black and grey dots in panels (a), (b), and (c) of Fig. 8. We corrected the photometry for differential reddening following the method described in Bellini et al. (2017b, Section 3), hich is an evolution of procedures described in Sarajedini et al.
(2007). Saturated stars are represented in red and WDs are in blue. Panel (d) shows the VPD of the relative PMs, after the a posteriori correction, of the two analysed fields. Likely cluster-members, within $4 \mathrm{mas}_{\mathrm{yr}}{ }^{-1}$ from the bulk distribution, are represented with black dots, while background and foreground field sources are represented with grey filled dots.

Together with the astrophotometric catalogue, we also release for each of the two fields the atlases, i.e. a view of the field through stacked images. We produce those in two versions: sampled at $1 \times$ - and at $2 \times$-supersampled pixels. These stacked images are in standard fits format and contain in their headers the astrometric WCS solution linked to Gaia eDR3. For each field, we provide one single stack image each for filters $F 275 W, F 336 W$, and $F 438 W$, and two stack images for each of $F 606 W, F 814 W, F 110 W$, and $F 160 W$, separating short- and long-exposure images.

To give a visual sense of the stacks, we show in Fig. 9 threecolour images for field F2 (left) and F3 (middle). An ICRS grid is overimposed in each images for reference. In the right-hand panel we show a zoomed region, at a scale that shows the individual pixels, of the field F3.

## 7 SUMMARY AND CONCLUSIONS

As part of the delivery of our large programme on $\omega$ Cen we are committed to release astrophotometric catalogues of all our studied fields. Along with this publication, we present and publicly release (i) the astrophotometric catalogue, and (ii) the multiband atlases for the remaining two (out of three) WFC3 parallel fields F2 and F3 (indicated in Fig. 1), which were not previously released (field F1 is the only one that has been released so far, Bellini et al. 2018).

The catalogues provide stellar positions, PMs and PM diagnostic quantities, magnitudes, and quality parameters. Each file contains a header with a short description of the data it contains. Together with the catalogue, we release atlases in each filter. These are stacked images available in two versions: one in original pixel size, and a version supersampled by a factor 2 . Both versions have headers containing the astrometric solutions with keywords in the WCS. We make images publicly available at our $\operatorname{ur} 1^{5}$ and as supplementary electronic online material of this journal. Upon reasonable request, we could also provide light curves for each filter of individual sources.

The scientific exploitation of the present catalogue has great potential. The most immediate and simple application would be to select interesting proper-motion members in any of the identified mPOPs sequences or in the binary sequence for detailed spectroscopic follow-up investigation. The catalogue is an HST legacy and can provide an early epoch for future and astrometric campaigns, which can extend the time-baseline and therefore enable more accurate differential internal kinematic investigations among the different mPOPs of $\omega$ Cen, as well as many other unforeseeable uses.

In future publications, we will use also F , the central field (Bellini et al. 2017a, Bellini et al. 2017b,c), and two other fields from another ongoing program (GO-16247, PI: Scalco), to investigate the spatial properties of $\omega$ Cen, in particular searching for radial gradients in: (i) the multiple populations (following analysis for F1 in Paper I); (ii) the internal differential kinematic such as anisotropy and deviation from energy equipartition (following prescription of Paper II), and (iii) the global kinematic properties, searching for possible systemic motions in the plane of the sky for the different subpopulations and as function of their stellar components at the various masses (following methodology of Paper III).

## ACKNOWLEDGEMENTS

Michele Scalco and Luigi Rolly Bedin acknowledge support by MIUR under PRIN program \#2017Z2HSMF. Domenico Nardiello acknowledges the support from the French Centre National d'Etudes Spatiales (CNES). Andrea Bellini acknowledges support from HST grants GO-14118 + GO-14662.

## DATA AVAILABILITY

The data underlying this article were accessed from the Mikulski Archive for Space Telescopes (MAST), available at https://archiv e.stsci.edu/hst/search.php. All data come from HST program GO$14118+$ GO-14662 (P.I. Bedin). The full list of observations are reported in Table 1.

## REFERENCES

Anderson J., 2016, WFC, REPT, 12A
Anderson J., Bedin R. L., 2010, PASP, 122, 1035
Anderson J., King I. R., 2006, ACS/ISR 2006-01. STScI, Baltimore, MD
Anderson J. et al., 2008, AJ, 135, 2055
Bedin L. R., Cassisi S., Castelli F., Piotto G., Anderson J., Salaris. M., Momany. Y., Anderson A., 2005, MNRAS, 357, 1038
Bedin L. R., Piotto G., Anderson J., Cassisi S., King I. R., Momany Y., Carraro G., 2004, ApJ, 605L, 125
Bedin L. R., King I. R., Anderson J., Piotto. G., Salaris. M., Cassisi S., Serenelli A., 2008, ApJ, 678, 1279
Bellini A. et al., 2014, ApJ, 797, 115
Bellini A. et al., 2018, ApJ, 853, 86 (Paper II)
Bellini A., Anderson J., Bedin L. R., King I. R., van der Marel R. P., Piotto G., Cool A., 2017a, ApJ, 842, 6

Bellini A., Anderson J., Salaris M., Cassisi S., Bedin L. R., Piotto G., Bergeron P., 2013, ApJ, 769, L32
Bellini A., Anderson J., van der Marel R. P., King I. R., Piotto G., Bedin L. R., 2017b, ApJ, 842, 7

Bellini A., Bedin L. R., Piotto G., Milone A. P., Marino A. F., Villanova S., 2010, AJ, 140, 631
Bellini A., Milone A. P., Anderson J., Marino A. F., Piotto G., van der Marel R. P., Bedin L. R., King I. R., 2017c, ApJ, 844, 164

Bellini A., Anderson J., Bedin L. R., 2011, PASP, 123, 622
Bellini A., Piotto G., Bedin L. R., 2009, A\&A, 493, 959
Harris W. E., 1996, AJ, 112, 1487
King I. R. et al., 2012, AJ, 144, 5
Libralato M. et al., 2018, ApJ, 854, 45 (Paper III)
Lindegren L. et al.,2021,A\&A ,649, 2
Marino A. F. et al., 2011, ApJ, 731, 64
Milone A. P. et al., 2017, MNRAS, 469, 800 (Paper I)
Nardiello D. et al., 2018, MNRAS, 481, 3382
Norris, 2004, ApJ, 612L, 25
Núñez L., Tian K. P., Zhao J. L., 1998, A\&AS, 133, 387B
Sarajedini A. et al., 2007, AJ, 133, 1658
Villanova S. et al., 2007, ApJ, 663, 296

## SUPPORTING INFORMATION

Supplementary data are available at $M N R A S$ online. Please note: Oxford University Press is not responsible for the content or functionality of any supporting materials supplied by the authors. Any queries (other than missing material) should be directed to the corresponding author for the article.

[^4]
[^0]:    * E-mail: michele.scalco@unife.it

[^1]:    ${ }^{2}$ Available at https://www.stsci.edu/jayander/STDGDCs/

[^2]:    ${ }^{1}$ https://archive.eso.org/dss/dss

[^3]:    ${ }^{3}$ https://www.stsci.edu/hst/instrumentation/wfc3/data-analysis/photometric -calibration

[^4]:    ${ }^{5}$ https://web.oapd.inaf.it/bedin/files/PAPERs_eMATERIALs/wCen_HST_L argeProgram/P04/

