The HST Large Program on ω Centauri. V. Exploring the Ultracool Dwarf Population with Stellar Atmosphere and Evolutionary Modeling

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Abstract

Brown dwarfs can serve as both clocks and chemical tracers of the evolutionary history of the Milky Way due to their continuous cooling and high sensitivity of spectra to composition. We focus on brown dwarfs in globular clusters that host some of the oldest coeval populations in the galaxy. Currently, no brown dwarfs in globular clusters have been confirmed, but they are expected to be uncovered with advanced observational facilities such as the James Webb Space Telescope (JWST). In this paper we present a new set of stellar models specifically designed to investigate low-mass stars and brown dwarfs in ω Centauri—the largest known globular cluster. The parameters of our models were derived from iterative fits to Hubble Space Telescope photometry of the main-sequence members of the cluster. Despite the complex distribution of abundances and the presence of multiple main sequences in ω Centauri, we find that the modal color–magnitude distribution can be represented by a single stellar population with parameters determined in this study. The observed luminosity function is well represented by two distinct stellar populations having solar and enhanced helium mass fractions and a common initial mass function, in agreement with previous studies. Our analysis confirms that the abundances of individual chemical elements play a key role in determining the physical properties of low-mass cluster members. We use our models to draw predictions of brown dwarf colors and magnitudes in anticipated JWST NIRCam data, confirming that the beginning of the substellar sequence should be detected in ω Centauri in forthcoming observations.

Unified Astronomy Thesaurus concepts: Brown dwarfs (185); Globular star clusters (656); Stellar atmospheres (1584); Galactic archaeology (2178)

Supporting material: data behind figures

1. Introduction

Over 1/6 (Kirkpatrick et al. 2021, 2012) of the local stellar population consists of brown dwarfs—substellar objects with masses below the threshold for sustained hydrogen fusion (≳ 0.07 M☉; for solar composition, Kumar 1962, 1963; Hayashi & Nakano 1963; Chabrier & Baraffe 1997). In contrast to hydrogen-burning stars, brown dwarfs do not establish energy equilibrium and begin cooling continuously shortly after formation, gradually decreasing in effective temperature and luminosity. The characteristically low effective temperatures of such objects (Teff ≲ 3000 K) allow complex molecular chemistry to take place in their atmospheres, which evolves throughout the cooling process as compounds with lower dissociation energy form. At sufficiently low temperatures, species condense into liquid and solid forms, forming clouds of various compositions (Lunine et al. 1986; Tsuji et al. 1996; Marley et al. 2002). The resulting sensitivity of spectra to elemental abundances and age (through cooling) imply that brown dwarfs have the potential to be used as chemical tracers for studies of galactic populations and the Milky Way at large (Burgasser 2009; Birk et al. 2020). Furthermore, the unusual physical conditions characteristic of brown dwarfs, including their low effective temperatures, high densities (Hatzes & Rauer 2015), and partially degenerate, fully convective interiors (Copeland et al. 1970; Burrows & Liebert 1993) provide empirical tests for studies of matter in extreme conditions (Hubbard et al. 1997; Hayes et al. 2020), cloud formation in exoplanetary atmospheres (Kreidberg et al. 2014; Faherty et al. 2016), and even searches for physics beyond the standard model (Suliga et al. 2021).

Unfortunately, the faint luminosities and low temperatures of brown dwarfs make these objects challenging to observe, with the first reliable discoveries made only in the mid-1990s (Nakajima et al. 1995; Rebolo et al. 1995; Basri et al. 1996). While hundreds of brown dwarfs have since been identified, the difficulty of their detection has largely limited the known population to the closest and youngest brown dwarfs in the Milky Way. This limitation poses two major problems. First, current research has been focused on sources with near-solar metallicities and chemical compositions that are not representative of the early evolutionary history of the Milky Way.
Second, most of the evolved brown dwarfs currently known are isolated objects in the field that lack secondary indicators of their origins and physical properties, such as cluster membership or binary association. The theoretical challenges associated with modeling complex atmospheric chemistry and other low-temperature phenomena inhibit our ability to measure these physical properties accurately.

The population of brown dwarfs in globular clusters of the Milky Way addresses both of these problems. A typical globular cluster contains tens of thousands of individually observable coeval members with similar ages and chemical compositions that can be photometrically inferred from the color–magnitude diagram (CMD) of the population (Beasley 2020). The large masses of globular clusters allow their members to withstand tidal disruptions over extended periods of time, making these clusters some of the oldest coherent populations in the Milky Way (\(\gtrsim\)10 Gyr; Jimenez 1998; Marín-Franch et al. 2009). In general, the long lifespans of globular clusters allow for extensive dynamical evolution: these gravitationally bound stellar systems tend toward thermodynamic equilibrium and energy equipartition, resulting in preferential segregation of members by mass and ejection of the lowest mass stars and brown dwarfs (Fall & Rees 1977; Gnedin & Ostriker 1997; Meylan & Heggie 1997; Fall & Zhang 2001). However, this effect is noticeably suppressed in the outer regions of globular clusters (Vishniac 1978; Trenti & van der Marel 2013), whose relaxation times often exceed the age of the cluster (Harris 1996) due to increased distances between the stars (Spitzer 1987, Chapter 2). These regions therefore preserve their primordial mass function and the mixing ratio between subpopulations within the cluster (Richer et al. 1991; Vesperini et al. 2013; Bianchini et al. 2019).

Unlike field stars in the solar neighborhood, globular cluster members display chemical abundances characteristic of the early, metal-poor phases of the Milky Way’s formation. Globular clusters are thus unique laboratories for studying brown dwarfs with nonsolar abundances and old ages—parameters that can be independently constrained from the overall cluster population. In turn, the abundance and cooling behavior of brown dwarfs make them potential instruments for refining the ages of host globular clusters (Caiazzo et al. 2017, 2019; Burgasser 2004); in analogy to the use of brown dwarfs in age dating young open clusters (Stauffer et al. 1998; Martin et al. 2018). Brown dwarfs thus provide a link between (sub)stellar evolution, galaxy formation and evolution, and cosmology (e.g., Valcin et al. 2020).

The large distances to globular clusters and the faint luminosities of brown dwarfs have so far prevented the unambiguous detection of this distinct population. Existing deep photometric observations of Milky Way globular clusters, made primarily with instruments on the Hubble Space Telescope (HST), have reached the faint end of the main sequence (Bedin et al. 2001; Richer et al. 2006) and motivated dedicated searches for brown dwarfs in the nearest systems (Dieball et al. 2016, 2019), although results from the latter remain ambiguous. The upcoming generation of large ground and space-based observatories, such as the James Webb Space Telescope (JWST), the Thirty Meter Telescope, the Giant Magellan Telescope, and the Extremely Large Telescope, are expected to change this situation in the next few years (Bedin et al. 2021; Caiazzo et al. 2021). The promise of observational data for globular cluster brown dwarfs necessitates development of a theoretical framework for characterizing these sources, in particular evolutionary tracks and model atmospheres across the brown dwarf limit for nonsolar abundances.

In this work, we evaluate current HST data and make predictions for forthcoming JWST data for one of the most well-studied globular clusters in the Milky Way: \(\omega\) Centauri (Halley 1715; Dunlop 1828). This system is the largest known globular cluster (\(4 \times 10^6 M_\odot\), \(10^7\) members; Giersz & Heggie 2003; D’Souza & Rix 2013) and its dynamics fall far short of complete energy equipartition, as confirmed by direct measurements of the velocity distribution (Anderson & van der Marel 2010) and constraints on mass segregation (Anderson 2002). Our analysis is based on a sample located at 3 half-light radii away from the cluster center where the relaxation time reaches \(\sim 4 \times 10^{10}\) Gyr (van de Ven et al. 2006), indicating a nearly pristine primordial population of brown dwarfs and low-mass stars.

\(\omega\) Centauri possesses two distinct populations, identified in a bifurcation of its optical main sequence into blue and red sequences (Anderson 1997; Bedin et al. 2004). Away from the center of the cluster, the red sequence of \(\omega\) Centauri is the dominant population with over twice as many members as compared to the blue sequence (Bellini et al. 2009). Since metal-rich stars generally appear redder than their metal-poor counterparts due to heavier metal line blanketing at short wavelengths (Code 1959), a top-heavy metallicity distribution in \(\omega\) Centauri is naively expected. However, this expectation is at odds with earlier spectroscopy of individual bright stars (e.g., Norris & Da Costa 1995) that indicated a bottom-heavy distribution in metallicity among cluster members. By comparing the observed bifurcation to model isochrones, Bedin et al. (2004) determined that the CMD is unlikely to be explained by the spread in metallicity alone, nor by a background object with different chemistry. It was further suggested that the blue sequence may have a higher metallicity than the red sequence if it is significantly helium enhanced, with a helium mass fraction (\(Y\)) in excess of 0.3 (Bedin et al. 2004). Higher helium content increases the mean molecular weight in stellar interiors, producing hotter and bluer stars for identical masses and ages.

Subsequent quantitative analysis in Norris (2004) found the helium mass fraction discrepancy between the sequences to be \(\Delta Y \sim 0.12\). A follow-up spectroscopic study of identified members of red and blue sequences in Piotto et al. (2005) confirmed that the metallicity of blue sequence members indeed exceeds that of red sequence members by \(\sim 0.3\) dex, strongly favoring the helium enhancement hypothesis. Consistent with all aforementioned results, King et al. (2012) calculated the helium mass fraction of the blue sequence as \(Y = 0.39 \pm 0.02\), which remains the most accurate estimate to date (an analysis in Latour et al. 2021 based on a different selection of sequence members and a different set of evolutionary models suggests that this value may be overestimated by \(\gtrsim 0.05\)). The origin of such extraordinarily high helium content remains under debate (Timmes et al. 1995; Norris 2004; Renzini 2008).

An additional noteworthy aspect of \(\omega\) Centauri members is the scatter in stellar metallicities within each of the two sequences, which is fairly wide compared to other globular clusters (Johnson et al. 2009; Bellini et al. 2017c). This scatter suggests that \(\omega\) Centauri may be the nucleus of a nearby dwarf
galaxy accreted by the Milky Way; or it may be a system intermediate in scale between a dwarf galaxy and a globular cluster (Hughes & Wallerstein 2000; Norris et al. 2014; Johnson et al. 2020). Indeed, recent work employing ultraviolet and infrared photometry and benefiting from the enlarged color baselines was able to show that the red and blue sequences are each composed of multiple stellar subgroups, totaling up to 15 distinct subpopulations (Bellini et al. 2017c).

In this study, we calculate new interior and atmosphere models for ages and nonsolar chemical compositions appropriate for the members of ω Centauri. By comparing synthetic color–magnitude diagrams (CMDs) inferred from those models to new HST photometric observations of the low-mass main sequence ($\leq 0.5 M_\odot$), we determine best-fit physical properties of the cluster and calibrate for interstellar reddening. Finally, we extend our models into the substellar regime to make predictions of expected colors, magnitudes, and color–magnitude space densities of brown dwarfs in ω Centauri down to effective temperatures of $T_{\text{eff}} \approx 1000$ K. Section 2 provides an overview of our approach to modeling the ω Centauri stellar and substellar population. Section 3 describes how synthetic isochrones for the members of ω Centauri were calculated, including our choices of specific cluster properties such as age and metallicity. We also briefly examine the role of atmosphere-interior coupling in our evolutionary models and discuss the relation of atmospheric and core lithium abundance predicted by our framework. Section 4 describes our astrophotometric observations of ω Centauri with HST. Section 5 presents our method of comparing the isochrones against our photometry, and corresponding constraints on the best-fit physical parameters. Section 6 provides predictions of the observable properties of brown dwarfs in the cluster in the context of future JWST observations. Section 7 summarizes our results. Appendix A describes the parameters of evolutionary models calculated in this study. Appendix B lists our choices of standard solar abundances. Finally, Appendix C provides a description of the HST data set for ω Centauri used in this study that is included as an associated data set.

2. Overview of Methodology

For the modeling purposes of this study, we define a stellar population as a group of stars and brown dwarfs with identical age, initial chemical composition, and distance from the Sun. While allowing for multiple coexisting populations in ω Centauri, we require all of them to be drawn from the same initial mass function (IMF). The reality of a continuous, rather than discrete, distribution of chemical abundances among the members of the cluster is partly accounted for by allowing statistical scatter in the color–magnitude space (see Section 5). Potential variations in age are briefly considered in Section 6.

Our first step was to determine the best-fitting isochrone to our optical and near-infrared HST observations of ω Centauri (see Section 4) that capture most of the main sequence but are not sensitive enough to reach the substellar regime. The multiplicity of populations in ω Centauri necessitated an approximate categorization of the cluster as a whole due to the extreme computational demand associated with calculating complete grids of model atmospheres and interiors for multiple sets of chemical abundances. We therefore made no attempt to model the observed blue and red sequences separately; instead, we sought to model the modal color–magnitude trend of the entire cluster. Due to the narrow color separation between the two sequences along the stellar main sequence (Milone et al. 2017), we expect the modal trend to predict the colors and magnitudes of brown dwarfs in ω Centauri for both populations.

We started with an initial estimate of chemical abundances based on photometric and spectroscopic analysis of bright members in the literature (Marino et al. 2012). The helium abundance was set to the value corresponding to the blue sequence of the cluster from King et al. (2012). As will be demonstrated shortly, the enhanced helium mass fraction in combination with freely varying metal abundances results in a population that provides a satisfactory approximation of the modal color–magnitude trend for both red and blue sequences. On the other hand, we found the mass–luminosity relation of the cluster to be far more sensitive to the helium mass fraction such that no modal population could be obtained that would adequately fit the mass–luminosity relations of both red and blue sequences (see Section 5). We therefore chose to adopt a distinct mass–luminosity relation for the red sequence from the literature (Dotter et al. 2008) and focus our new calculations on the helium abundance of the blue sequence. This choice was made for two reasons: first, due to the scarcity of helium-enhanced stellar models in the literature, and second, because higher helium content generally results in higher luminosities for the largest mass brown dwarfs (e.g., compare models B and G in Burrows et al. 1989; see also Burrows & Liebert 1993; Burrows et al. 2011; Spiegel et al. 2011). The latter effect makes helium-enriched brown dwarfs more likely to be detected in future magnitude-limited surveys.

We refer to the population based on this initial set of abundances as the nominal population of the cluster. A synthetic isochrone was calculated and compared to existing photometry, and the chemical abundances of the nominal population (with the exception of helium) were perturbed iteratively until a best quantitative fit to the modal color–magnitude trend of the cluster was obtained. We refer to all perturbed populations as secondary populations. In line with our simplified model, we assumed that the entire CMD of the cluster could be described with one modal population, with an empirically determined scatter used to account for other subpopulations, multiple star systems, and measurement uncertainty.

Next, we sought to reproduce the observed present-day luminosity function (LF) of the cluster by combining the mass–luminosity relation of the best-fitting isochrone with the commonly used broken power-law IMF (e.g., Kroupa 2001; Sollima et al. 2007; Conroy & van Dokkum 2012; Hénault-Brunet et al. 2020). As explained above, we adopted an additional solar helium mass–luminosity relation from the literature (Dotter et al. 2008) and added the contributions of both populations together in the LF using a population mixing ratio optimized through fitting. As demonstrated in Section 5, a reasonably good match to the observed LF can be obtained with a simple two-component IMF and two stellar populations. Finally, the isochrone of the calculated best-fit population and the determined IMF were extended into the substellar regime to make predictions for the colors and magnitudes of brown dwarfs expected to be identified by JWST.

The isochrones and mass–luminosity relations for the nominal and secondary populations were calculated from corresponding grids of newly computed model atmospheres and interiors. Simultaneous coupled modeling of atmospheres
and interiors is challenging, as the substantial difference in physical conditions between the two requires distinct numerical approaches typically implemented in independent software packages. In addition, atmosphere modeling tends to be orders of magnitude more computationally demanding, largely due to the complex molecular chemistry and opacity present at low temperatures. For those reasons, we followed the standard approach (Baraffe et al. 1997; Choi et al. 2016) in which a grid of model atmospheres is precomputed, covering the regions of the parameter space the stars are expected to encounter during their evolution. To assure that the size of the model grid was computationally feasible, we restricted the number of degrees of freedom that are allowed to vary from atmosphere to atmosphere within the same population. The atmosphere grid for each population has been calculated over a range of effective temperatures \( T_{\text{eff}} \) and surface gravities \( \log g \) encompassing the evolutionary states of low-mass stars and brown dwarfs, while all other parameters were assumed fixed across the population (e.g., elemental abundances, age) or derivable from the grid parameters (e.g., stellar radius). A synthetic spectrum was calculated for each model atmosphere in the grid, which could be subsequently converted to synthetic photometry for instruments of interest.

### 3. Isochrones

#### 3.1. Initial Parameters

The parameters adopted for the nominal population are listed in Table 1. All abundances are given with respect to their standard solar values summarized in Appendix B.

| Parameter                  | Value                                    |
|----------------------------|------------------------------------------|
| Metallicity                | [M/H] −1.7                               |
| Carbon abundance           | [C/M] −0.65                               |
| Nitrogen abundance         | [N/M] 1.45                                |
| Oxygen abundance           | [O/M] −0.1                               |
| Age                        | \( 13.5 \text{ Gyr} \)                   |
| Helium mass fraction       | \( Y = 0.4 \)                             |
| Atmospheric lithium        | [Li/M] −3.0                               |

The abundances of carbon ([C/M]), nitrogen ([N/M]) and oxygen ([O/M]) were selected to approximate the modes of the distributions inferred from individual spectroscopy of 77 bright \((10.3 < I < 12.7)\) cluster members from Marino et al. (2012). These distributions are shown in Figure 1. Contrary to carbon and nitrogen, oxygen abundance lacks a well-defined modal peak and appears to vary in the range \(-0.1 \leq [O/M] \leq 0.6\). For the nominal population, we chose the lower bound of the oxygen distribution in the figure since the data from Marino et al. (2012) suggest a correlation between [C/M] and [O/M], with the debiased Pearson coefficient of 0.72 ± 0.03; and an anticorrelation between [N/M] and [O/M] with the coefficient of \(-0.61 ± 0.04\). The lower bound on [O/M] is therefore consistent with the modal peaks in [C/M] and [N/M] that appear to fall close to the low and high bounds of their corresponding distributions, respectively. We note that the choices made for the nominal population are less important, as a secondary population will be used in the final analysis that best fits the data.

For every population, two sets of elemental abundances must be chosen: one for the zero age pre-main-sequence star (PMS), which will be used in evolutionary interior models, and one for the corresponding grid of model atmospheres. Ideally, the latter set must be informed by the final stages of fully evolved stars calculated using the former set. Unfortunately, this approach is not compatible with our method, in which the grid of model atmospheres is computed before the evolutionary models, necessitating an approximate treatment. With the exception of lithium, we assumed that the final atmospheric abundances match the initial PMS abundances, since any changes in composition induced by core nuclear fusion are expected to be insignificant at low masses, while models of higher mass \((\gtrsim 0.3 \, M_\odot)\) develop interior radiative zones that preserve PMS abundances in the outer layers. Our calculated evolutionary models (to be described below) affirm this choice, with changes in abundances other than Li between the PMS and the surface of the fully evolved star never exceeding \(\sim 0.1\) dex. On the other hand, the variation in lithium abundance in both the core and the atmosphere is significant, as shown in Figure 2. Atmospheric lithium is almost entirely consumed through proton capture for all but the smallest mass (insufficient central temperature for Li fusion) and the largest mass (formation of a radiative zone) models. Due to the minimal effect of lithium abundance on the stellar spectrum (and even more so, synthetic photometry), we chose to ignore the minority of masses where Li is not depleted and assumed an abundance of \([\text{Li}/M] = -3.0\) for all model atmospheres (but not for PMS in evolutionary models). This choice effectively eliminates lithium from the spectra.

The overall metallicity of the nominal population was chosen following Milone et al. (2017), who fit model isochrones onto \(\omega\)-Centauri photometry acquired with the HST Wide Field Channel of the Advanced Camera for Surveys (ACS/WFC; Ryon 2019) and the Infrared channel of the Wide Field Camera 3 (WFC3/IR; Dressel 2012). While the isochrones in Milone et al. (2017) do not account for non-solar CNO abundances, they were consistent with observations and thus provide satisfactory starting parameters. Of the stellar populations identified in Milone et al. (2017), we specifically focused on the metal-poor side \(([\text{Fe}/H] \approx [\text{M}/H] \gtrsim -1.7)\) of the helium-
rich \((Y \approx 0.4)\) MS-II population that corresponds to the blue sequence in Bedin et al. (2004). We set the lowest metallicity in the quoted range of MS-II as the initial guess for the nominal population, and allowed it to increase up to \([M/H] = -1.4\) in the secondary populations. We fixed the helium mass fraction to \(Y = 0.4\) for both nominal and secondary populations in accordance with both King et al. (2012) and Milone et al. (2017).

Milone et al. (2017) chose an isochrone age of 13.5 Gyr, which we used in this investigation as well. The exact age of the cluster has little effect on the main sequence, which justifies using a single upper limit for the isochrone fitting regardless of the known variation in ages of individual members by a few gigayears (Marino et al. 2012). In contrast, brown dwarfs continuously evolve across the color–magnitude space, so our predictions were calculated for both 10 and 13.5 Gyr (Section 6).

Due to the multitude of populations in \(\omega\) Centauri and the inevitable bias in abundances inferred by individual stellar spectroscopy, we perturbed the aforementioned parameters to generate five sets of models for secondary populations, whose abundances are listed in Table 2. The perturbations were applied iteratively until the best fit to the observed population was achieved (see Section 5). All properties that are not mentioned in the table are identical to the nominal population.

### 3.2. Model Atmospheres

We calculate all model atmospheres with \(T_{\text{eff}} \leq 4000\) K using a custom setup based on a branch of version 15.5 of the PHOENIX code (Hauschildt et al. 1997). Molecular lines considered in the calculation are listed in Table 3. Our modeling framework includes the formation of condensate clouds in the atmosphere and their depletion by gravitational settling according to the Allard–Homeier cloud formation model (Helling et al. 2008; Allard et al. 2012). At \(T_{\text{eff}} > 3000\) K we used the cloudy mode described in Gerasimov et al. (2020). For optimization purposes, a slightly simplified dusty mode is used at \(T_{\text{eff}} \geq 3000\) K, which differs in its coarser stratification (128 spherically symmetric layers instead of 250), disabled gravitational settling, and fewer spectral features included in the calculation. It was verified that the transition between the two modes does not introduce noticeable discontinuities in the derived bolometric corrections and the difference between cloudy and dusty spectra at the transition temperature is insignificant. All PHOENIX models were calculated at wavelengths from 1 Å to 1 mm with a median resolution of \(\lambda/\Delta\lambda \approx 18,250\) in the range \(0.4 \mu \text{m} \leq \lambda \leq 2.6 \mu \text{m}\) and a lower resolution of \(\sim 8000\) elsewhere.

#### Table 2

Properties of Secondary Populations

| Population                  | \([O/M]\) | \([\alpha/M]\) | \([M/H]\) |
|-----------------------------|-----------|----------------|-----------|
| LMHO (Low Metal High Oxygen)| 0.6       | 0.0            | -1.7      |
| HMET (High Metal)           | 0.0       | 0.0            | -1.4      |
| HSMO (High Metal Medium Oxygen) | 0.4    | 0.0            | -1.4      |
| IHSA (High Metal Medium Alpha) | 0.0    | 0.4            | -1.4      |
| IHSA (High Metal High Alpha) | 0.0       | 0.6            | -1.4      |

Note. \([\alpha/M]\) refers to the enhancement of \(\alpha\)-elements, which include O, Ne, Mg, Si, S, Ar, Ca, and Ti.

#### Table 3

Molecular Lines Included in Our PHOENIX Setup

| Ref | Molecules                          | \# of lines |
|-----|------------------------------------|-------------|
| (1) | HOD                               | \(4.13 \times 10^6\) |
| (2) | \(H_2O\)                          | \(5.05 \times 10^6\) |
| (3) | CC, CN, CH, NH, OH, SiO, SiH, \(H_2\) | \(5.7 \times 10^6\) |
| (4) | \(CO_2\)                          | \(4 \times 10^6\) |
| (5) | \(NH\)                            | \(6.7 \times 10^5\) |
| (6) | \(ZrO, YO\)                       | \(2.67 \times 10^8\) |
| (7) | \(CO\)                            | \(1.34 \times 10^6\) |
| (8) | \(C_2H_2, C_2H_4, C_2H_6, COF_2, CH_2OH, CH_2D, N_2, N_2O\) | \(1.3 \times 10^6\) |
|     | NO, \(NO_2\), \(NH_2\), OCS, \(O_2\), \(O_3\), \(SO_2\), \(SeF_2\), \(HI\), \(HCN\), \(HCOOH\), \(HNO_2\), \(HOCI\), \(HOB\), \(HO_2\), \(HOD\), \(HF\), \(HCl\), \(HBr\), \(H_2CO\), \(H_2O_2\), \(H_2O\), \(H_2S\) |             |
| (9) | \(CO_2\), \(OH\), \(PH_3\)       | \(3.12 \times 10^3\) |
| (10)| \(CN\)                            | \(2.2 \times 10^3\) |
| (11)| \(CH_4\)                          | \(3.46 \times 10^3\) |
| (12)| \(H_2^+\)                         | \(3.1 \times 10^3\) |
| (13)| \(CrH, FeH, TiH\)                | \(3.01 \times 10^3\) |
| (14)| \(MgH\)                          | \(5.38 \times 10^3\) |
| (15)| \(CaH, TiH, VO\)                 | \(1.46 \times 10^3\) |
| (16)| \(CH_4\)                          | \(3.13 \times 10^6\) |
At $T_{\text{eff}} > 4000$ K, the effects of both condensates and molecular opacities become subdominant, allowing us to replace PHOENIX with the much faster and simpler ATLAS code version 9 (Kurucz 1970; Sbordone et al. 2004; Castelli 2005; Kurucz 2014). As opposed to PHOENIX, our ATLAS setup stratifies the atmosphere into 72 plane-parallel layers covering the range of optical depths from $\tau = 100$ to $\sim 10^{-7}$. Instead of direct opacity sampling, ATLAS relies on precomputed opacity distribution functions (ODFs; Carbon 1984). Convection is modeled using mixing length theory (Böhm-Vitense 1958; Smalley 2005) with no overshoot. Modeled line opacities include $\sim 43 \times 10^6$ atomic transitions of various ionization stages and $\sim 123 \times 10^6$ molecular transitions including titanium oxide lines from Schwenke (1998) and water lines from Partridge & Schwenke (1997). We use satellite utilities DEFSYNTH and SYNTHESIS with the main ATLAS code to compute a custom set of ODFs for the abundances of interest (one set for each considered population) and derive high-resolution synthetic spectra from the calculated models, respectively. The calculated ODFs account for flux from $\sim 10$ nm to 160 $\mu$m to ensure correct evaluation of energy equilibrium through the atmosphere. On the other hand, our synthetic spectra span a narrower range of wavelengths from 0.1–4.2 $\mu$m, accommodating all instrument bands considered in this study. All SYNTHE spectra are calculated at the resolution of $\Delta \lambda = 6 \times 10^{-4}$. A few examples of calculated low-temperature models are plotted in Figure 3. Compared to their solar metallicity counterparts, the spectra of metal-poor brown dwarfs are characterized by weaker molecular absorption (e.g., 3.5 $\mu$m methane band), more prominent collision-induced H$_2$ absorption originating from deeper layers of the atmosphere, and extreme pressure broadening of alkali metal lines (e.g., K I resonant line at 0.77 $\mu$m). Synthetic spectra computed under our setup have previously demonstrated good correspondence with observations of candidate metal-poor brown dwarfs in the field (Schneider et al. 2020). All calculated model atmospheres are publicly available in our online repository.

A typical PHOENIX model in the cloudy mode requires $\sim 150$ CPU hr to converge on the Comet cluster at the San Diego Supercomputer Center made available to us through the XSEDE program (Towns et al. 2014). Dusty models were a factor of 2 or 3 faster to compute, while ATLAS models only took approximately 1 CPU hr each.

### 3.3. Atmosphere-interior Coupling

We used the MESA code (Modules for Experiments in Stellar Astrophysics; Paxton et al. 2011) for all evolutionary calculations. At zero age, a MESA model is spawned as a PMS with a given total mass and uniform elemental abundances. The initial structure is determined by assuming a fixed central temperature well below the nuclear burning limit (in our case, $5 \times 10^5$ K; Choi et al. 2016) and searching for a solution to the structure equations that reproduces the desired mass of the star. From here, evolution proceeds in dynamically determined time steps until the age of the model reaches the target age. On each step, the structure equations are solved using the atmospheric temperature and pressure as boundary conditions. Both can in principle be estimated from the current surface gravity and effective temperature of the model using an appropriate model atmosphere. It is those boundary conditions that establish the coupling between interiors and atmospheres. Once the interior structure of the star is known, the model can be advanced to the next time step by compounding expected changes due to diffusion, gravitational settling, nuclear reactions, mechanical expansion, and other time-dependent processes.

Our MESA configuration is derived from Choi et al. (2016) with a number of key differences outlined in detail in Appendix A. When handling atmosphere-interior coupling, MESA is able to estimate boundary conditions either by drawing them from a precomputed table at a given optical depth or at run time using one of a variety of methods relying on simplifying assumptions such as gray atmosphere. The latter option is unlikely to be accurate at low effective temperatures where molecular opacities and clouds dominate the spectrum. The low-mass MESA setup employed by Choi et al. (2016)
relies on boundary condition tables calculated at \( \tau = 100 \) for a wide range of effective temperatures, surface gravities, and metallicities. However, the accuracy of the tables at \( T_{\text{eff}} \lesssim 3500 \text{ K} \) is questionable, as they were derived from ATLAS atmospheres that fail to account for significant low-temperature effects such as condensation and molecular features.

In this study, we compared four different approaches to atmosphere-interior coupling:

1. Run-time calculation assuming gray atmosphere and drawing temperature and pressure at \( \tau = 2/3 \);
2. \( \tau = 100 \) tables from Choi et al. (2016) at the \( \omega \)-Centauri metallicity, but not accounting for individual elemental enhancements or low-temperature atmospheric effects absent in ATLAS atmospheres;
3. Custom \( \tau = 100 \) tables drawn from NextGen, a publicly available PHOENIX grid (Hauschildt et al. 1999; Allard et al. 2000) without condensates or gravitational settling. The grid covers the \( \omega \)-Centauri metallicity, but not the individual elemental enhancements; and
4. Custom \( \tau = 100 \) tables drawn from our own atmosphere grids described above based on ATLAS at high temperatures and PHOENIX at low temperatures, including condensation and gravitational settling. The grids include all individual elemental enhancements for each of the considered populations.

The grids of model atmospheres calculated in this study span surface gravities from \( \log_{10}(g) = 4 - 6 \). At early ages (\( \lesssim 2 \text{ Myr} \)), stars and brown dwarfs may briefly experience surface gravities under \( \log_{10}(g) = 4 \), falling outside of the calculated atmosphere grid. In such instances, the boundary conditions from Choi et al. (2016) were used instead. By applying random perturbations to those low-gravity boundary conditions, we established that their accuracy has a negligible effect on the final results.

The temperature and pressure at \( \tau = 100 \) for the tabular options are plotted as functions of effective temperature in Table 1 in addition to the metallicity scaling as described in text. Pressure is shown in CGS units of barye (1 Ba = 1 dyne cm\(^{-2}\)).

3.4. Synthetic Photometry

Synthetic photometry of each modeled population of \( \omega \)-Centauri was computed by first evaluating the bolometric corrections of each bandpass of interest for each of the calculated model atmospheres. The bolometric correction is defined as

\[
BC_x = M_b - M_x = M_b + 2.5 \log_{10}\left(\frac{F_x}{F_x^*}\right),
\]

where \( x \) is a given bandpass, \( BC_x \) is the bolometric correction for \( x \) between the absolute bolometric magnitude \( M_b \) and the absolute magnitude in band \( x \), \( M_x \), \( F_x \) is the total flux of the model through bandpass \( x \), and \( F_x^* \) is the total flux of the reference object through bandpass \( x \). We used the VEGAMAG system for all comparisons to HST data and the ABMAG system for JWST predictions. For VEGAMAG, we used the apparent spectrum of Vega in Bohlin & Gilliland (2004) as our reference. For ABMAG, the reference spectrum is defined to be a constant flux density per unit frequency of \( \approx 3631 \text{ Jy} \) at all frequencies (Oke & Gunn 1983). Both \( F_x \) and \( F_x^* \) are measured in photons per unit time per unit area (Bohlin et al. 2014) since all instruments of interest are photon counting. \( F_x \) (but not \( F_x^* \)) is taken at the distance of 10 pc. By introducing the stellar
radius $R$ we can express $F_\lambda$ in terms of surface flux, $\Phi_{\lambda}$:

$$BC_\lambda = M_b + 2.5 \log_{10}\left(\frac{\Phi_{\lambda}}{F_{\lambda}^\alpha}\right) + 5 \log_{10}\left(\frac{R}{10 \text{ pc}}\right).$$  \hspace{1cm} (2)

Both $R$ and $M_b$ are dependent on the total luminosity of the model, $L$, which cannot be inferred from the model atmosphere on its own. For our purposes, $BC_\lambda$ must be reexpressed in terms of exclusively atmospheric parameters. The IAU definition of absolute bolometric magnitude (Mamajek et al. 2015) is

$$M_b = -2.5 \log_{10}(L/[1 \text{ W}]) + \Delta$$  \hspace{1cm} (3)

with $\Delta = 71.197425$. Substituting in Equation (2):

$$BC_\lambda = 2.5 \log_{10}\left(\frac{\Phi_{\lambda}}{F_{\lambda}^\alpha}\right) - 10 \log_{10}\left(\frac{T_{\text{eff}}}{1000 \text{ K}}\right) + C,$$  \hspace{1cm} (4)

where $C = -30.88138$ is a constant evaluated as

$$C = \Delta - 2.5 \log_{10}\left[\frac{4\pi\sigma(10 \text{ pc})^2(1000 \text{ K})^4}{1 \text{ W}}\right]$$  \hspace{1cm} (5)

with $\sigma$ representing the Stefan–Boltzmann constant.

Finally, we rewrite the flux ratio, $\Phi_{\lambda}/F_{\lambda}^\alpha$, in terms of the synthetic energy spectrum $\phi_{\lambda}$, reference energy spectrum $f_{\lambda}^\alpha$, and the dimensionless transmission profile of $\lambda$: $x_{\lambda}$:

$$\frac{\Phi_{\lambda}}{F_{\lambda}^\alpha} = \int\int_{0}^{\infty} \lambda \phi_{\lambda} x_{\lambda} 10^{-\tau_{\bar{\lambda}} x_{\lambda}} d\lambda$$  \hspace{1cm} (6)

In the case of ABMAG magnitudes, $f_{\lambda}^\alpha$ must be converted from constant flux density per unit frequency as

$$f_{\lambda}^\alpha (\text{ABMAG}) = (3631 \text{ Jy})c N^{-1},$$  \hspace{1cm} (7)

where $c$ is the speed of light. Note that both integrands in Equation (6) are multiplied by $\lambda$ to express the spectra in photon counts rather than units of energy. We have also introduced $A_{\lambda}$—the extinction law in units of magnitude as a function of wavelength $\lambda$. We used the extinction law from Fitzpatrick & Massa (2007) parameterized by the optical interstellar reddening, $E(B-V)$, and the total-to-selective extinction ratio, $R_V = A_{V}/E(B-V)$. We assumed $R_V = 3.1$ throughout and allowed $E(B-V)$ to be a free parameter, as described in Section 5.

For each of the modeled populations, a synthetic CMD was constructed by calculating a grid of interior models with initial masses spanning from the lowest mass covered by the calculated model atmospheres (0.03 $M_\odot$ for the best-fit isochrone) to the highest mass compatible with our atmosphere-interior coupling scheme ($\sim 0.5 M_\odot$). At higher masses, $\tau = 100$ lies too deep in the atmosphere, requiring a change in the reference optical depth (Choi et al. 2016) and potentially causing a numerical discontinuity in the calculated results. Since the upper mass limit of $0.5 M_\odot$ is sufficient to accommodate the vast majority of the available HST photometry (see Section 5), we chose to restrict our analysis to this upper mass limit, thereby avoiding the complexities of using multiple atmosphere-interior coupling schemes.

The bolometric corrections in the bands of interest were calculated as described above for each model atmosphere in the grid. Due to convergence issues associated with cloud formation at very low effective temperatures, a few models with maximum flux errors in radiative zones exceeding 10% were excluded from the atmosphere model grid. The remaining grid was then interpolated in effective temperature and surface gravity to the final surface parameters of each evolutionary interior model at the target age. Finally, the interpolated bolometric corrections were combined with the bolometric magnitudes of each interior model to obtain the desired synthetic photometry.

### 3.5. Results

Figure 6 shows the calculated isochrone of the nominal population of $\omega$-Centauri in optical (top panel) and near-infrared (bottom panel) absolute color–magnitude spaces. The optical isochrone is evaluated for HST ACS/WFC filters, while the near-infrared isochrone is evaluated for HST WFC3/IR filters. Red markers display the initial stellar masses of selected models along the isochrone in units of solar masses. Extinction effects are not included.
both diagrams at a mass of \( \sim 0.07 \, M_\odot \) (detailed calculation in Section 6 yields \( M_{\text{HBL}} = 0.069 \, M_\odot \)). As the stellar mass decreases past the limit, the population cools rapidly into the brown dwarf regime. At optical wavelengths, brown dwarfs of lower masses appear marginally bluer immediately after the HBL due to the pressure-broadened K1 line absorption centered at 0.77 \( \mu \)m and extending across in the F814W band (Allard et al. 2007, 2016).

The behavior of secondary populations around the 0.3 \( M_\odot \) inflection is shown in Figure 7 as differences to the nominal isochrone in absolute F814W magnitude. In general, all secondary populations are brighter than the nominal one at identical colors, redder at identical masses, and display a more prominent variation in slope. The effect becomes more apparent at higher metallicities and \( \alpha \)-enhancements, but shows little dependence on the oxygen enhancement alone, suggesting that the lack of a well-defined oxygen peak in Figure 1 is not expected to pose difficulties to isochrone fitting.

4. Observations

To determine the best-fit isochrone for \( \omega \) Centauri, we compared each population isochrone to photometric data acquired with HST ACS/WFC in the F606W and F814W bands (programs GO-9444 and GO-10101; PI: King), and HST WFC3/IR in the F110W and F160W bands (programs GO-14118 and GO-14662 for WFC3; PI: Bedin). Observations were carried out in a 3' \( \times \) 3' field situated \( \sim 3 \) half-light radii (\( \approx 7' \)) southwest of the cluster center (see field F1 in Figure 1(a) of Bellini et al. 2018). This is the deepest observed field for \( \omega \) Centauri for which both optical and near-infrared HST observations are available.

The primary data reduction followed the procedure described in Scalco et al. (2021) for two other HST \( \omega \) Centauri fields, and is analogous to methods adopted in numerous previous works (Bellini et al. 2017a, 2018; Milone et al. 2017; Libralato et al. 2018; Bedin et al. 2019). In brief, positions, fluxes, and multiple diagnostic quality parameters were extracted using the point-spread function (PSF) fitting software package KS2 (Anderson & King 2006; Anderson et al. 2008); see Scalco et al. (2021) and references therein. The photometric zero-point onto the VEGAMAG system was determined using the approach of Bedin et al. (2005). The sample was filtered by quality parameters \( \sigma \) (photometric error), QFIT (correlation between pixel values and model PSF), and RADXS (flux outside the core in excess of PSF prediction; Bedin et al. 2008; Bellini et al. 2017a), as described in Scalco et al. (2021, Section 4).

We used the relative proper motions of sources in the observed region to separate field stars from cluster members. Proper motions were obtained by comparing the extracted positions of stars measured in the earliest and latest programmes (GO-9444 and GO-14662, respectively), providing epoch baselines of up to 15 yr. Photometry in each filter was corrected for systematic photometric offsets following Bedin et al. (2009). A general correction for differential reddening was also applied following the method described in Bellini et al. (2017b, Section 3).

Measurement of the LF (Section 5) requires quantification of source completeness as a function of color and magnitude, for which we followed the approach described in Bedin et al. (2009). We generated a total of \( 2.5 \times 10^5 \) artificial stars (AS) with random positions. For each AS, a F606W magnitude was drawn from a uniform distribution. The remaining three magnitudes (F814W, F110W, F160W) were then chosen to place the AS along the approximate ridgeline of the main sequence in various color–magnitude spaces. AS were introduced in each exposure and measured one at a time to avoid overcrowding, making the process independent of the LF. A star was considered recovered when the difference between the generated and measured star position was less than 0.1 pixels and the magnitude difference was less than 0.4 mag. Finally, the stars were divided into half-magnitude bins and the photometric errors and completeness for each bin were computed.

The near-infrared and optical CMDs based on our observations are shown in Figure 8. The full catalog of source astrometry, photometry, membership, and completeness is

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**Figure 7.** Isochrones for secondary populations listed in Table 2. Absolute magnitudes (vertical axis) are displayed as differences after subtracting the absolute magnitude of the nominal population in Figure 6 at the corresponding color. The range of colors displayed matches the range covered by the available HST data, even though some of the isochrones have been calculated at much redder colors. Black lines join the points of equal initial masses along the isochrones that are labeled in solar masses. Extinction effects not included. All magnitudes correspond to HST ACS/WFC filters.

**Figure 8.** Proper motion-selected zero-pointed differential reddening-corrected photometry of the main sequence of \( \omega \) Centauri. Optical photometry was acquired with HST ACS/WFC and near-infrared photometry with HST WFC3/IR. Only unsaturated stars are shown for the optical photometry. The main-sequence bifurcation can be seen in both data sets.
provided as an associated data product and described more fully in Appendix C.

5. Evaluation

With mass–luminosity and color–magnitude sequences computed for multiple populations, we were able to determine the optimal isochrone and IMF by comparing the predictions of those models to the HST-observed main sequence at optical and near-infrared wavelengths.

5.1. Best-fit Isochrone

We adopted a distance modulus of 13.60 ± 0.05 based on the distance to ω Centauri of 5.24 ± 0.11 kpc derived by Soltis et al. (2021) from the parallaxes of ~7 × 10⁶ members. The adopted value is marginally smaller than the distance modulus of 13.69 derived by Cassisi et al. (2009) from isochrone fit to the CMD.

We sought an isochrone that is most statistically compatible with the observed photometry, accounting for the average spread in the data introduced by unmodeled astrophysical and instrumental phenomena, such as the variation in abundances across the cluster, multiple star systems, observational errors, etc. First, we developed a likelihood model that predicts the probability of finding a cluster member at a given point (c, v) in color–magnitude space assuming that the average population is well described by one of our isochrones:

\[
P_E(c, v) \propto \int \xi(m)P(c, v|c_0(m, E), v_0(m, E))dm. \tag{8}
\]

In the equation, \(P(\ldots)\) is the probability of observing a member at (c, v) assuming that the true location of the star in the color–magnitude space (including reddening) is (\(c_0\), \(v_0\)). Both \(c_0\) and \(v_0\) are functions of the initial stellar mass, \(m\), and the optical interstellar reddening \(E\). Finally, \(\xi(m)\) is the IMF, such that \(\xi(m)dm\) is the number of stars in the cluster with masses between \(m\) and \(m + dm\). Note that a proportionality sign is used here as the likelihood function is not appropriately normalized in the given form.

The individual probability distribution, \(P(\ldots)\), encapsulates the scatter of photometry around the best-fit isochrone, and must account for all relevant effects including experimental uncertainties, unresolved multiple stars, and multiple distinct populations known to be present in ω Centauri. For our purposes, both \(P(\ldots)\) and \(\xi(m)\) can be estimated empirically from the observed spread of HST data across the color–magnitude space without theoretical input. In this method, the scatter along the color axis is degenerate with that along the magnitude axis, as any observed distribution of data points may be reproduced by perturbing predicted photometry along only one axis and not the other. We therefore chose to sample the observed scatter in photometry along the color axis only and use the magnitude axis as an estimator of the initial stellar mass by interpolating the theoretical mass–luminosity relation for the population under evaluation.

The empirical scatter was sampled from the observed data as follows. First, the range of apparent magnitudes in \(v\) (\(F_{814}\) in the optical, \(F_{160W}\) in the near-infrared) was divided into 10 bins of equal widths as demonstrated in Figure 9. Within each bin, the variation of magnitude was ignored and the probability density function (PDF) of the color distribution was computed using Gaussian kernel density estimation with bandwidths calculated as in Scott (2015). The distribution was then translated along the color axis to place the mode at the origin. The inferred PDF around the mode was then used as the scatter in color for all stars whose magnitudes fall within the magnitude bin.

The IMF in Equation (8), \(\xi(m)\), was evaluated by converting all measured magnitudes in the HST data set to initial stellar masses using the linearly interpolated mass–magnitude relations derived from stellar models discussed in Section 3. The inferred distribution of masses was then converted into the mass PDF, \(\xi(m)\), using the same kernel density estimation method as in the color spread (Scott 2015), but trimmed on both sides at the lowest and highest modeled stellar masses, respectively, to avoid extrapolation.

The integral in Equation (8) was computed numerically by drawing \(10^6\) masses from the inferred \(\xi(m)\) PDF, evaluating the integrand for each and summing the results. Finally, the total likelihood of a given isochrone being compatible with the HST data set (\(\mathcal{L}(E)\)) was calculated as in Equation (9):

\[
\mathcal{L}(E) \propto \prod_i P_E(c_i, v_i). \tag{9}
\]

In the equation, the product may, in principle, be taken over all individual measurements \((c_i, v_i)\). In practice, we must only include those members in the HST data set that fall within the

![Figure 9](image-url)
magnitude range of all calculated isochrones, as stellar masses of members out of range cannot be reliably estimated. Furthermore, since inferred stellar masses are dependent on interstellar reddening which is not a priori known, we must only select those cluster members for analysis that fall within the modeled range at all realistic reddenings, which we conservatively take to be \( E(B-V) \in [0.0, 0.4] \). Our final choice of bounds was \( v \in (18.65, 23.83) \) in the near-infrared (WFC3/IR F160W) and \( v \in (19.99, 25.44) \) in the optical (ACS/WFC P814W), accommodating approximately 85% and 94% of all available measurements, respectively. The subset of selected members is shown in Figure 11.

For the nominal and each of the secondary populations, we maximize \( \mathcal{L}(E) \) with respect to the interstellar reddening, \( E(B-V) \). We estimate the random error in the best-fit reddening value, \( E_0 \) by considering three contributions. The intrinsic fitting error may be adopted as the Cramér–Rao bound:

\[
\text{Var}(E_0) = \left( \frac{\delta^2 \ln \mathcal{L}}{\delta E^2} |_{E=E_0} \right)^{-1},
\]  

which in our case is evaluated to \( \text{Var}(E_0) \approx 0.001 \) for all isochrones. The contributions of the random sampling of \( \xi(m) \) during numerical integration and experimental uncertainties in the data were estimated by repeating the fitting process 10 times with different samples of \( \xi(m) \) and random Gaussian perturbations in the data. Finally, the error induced by the uncertainty in the distance to the cluster was determined by repeating the fitting process for upper and lower 1σ bounds on the distance modulus value.

All of the aforementioned contributions were combined in quadrature. The resulting likelihoods and best-fit reddening values are shown in Figure 10 with uncertainties. Every secondary isochrone performs better than the nominal one, with \texttt{HMMA} offering the best fit in both optical and near-infrared wavelengths. As such, we used \texttt{HMMA} for our predictions of brown dwarf photometry described in Section 6. The best-fit reddening values corresponding to this isochrone are \( E(B-V) = 0.238 \pm 0.003 \) from the near-infrared data and \( E(B-V) = 0.17 \pm 0.01 \) from the optical data. The random errors in both \( E(B-V) \) estimates quoted here and shown in Figure 10 are likely not representative of the true uncertainty in the value, which is primarily driven by systematic effects due to the simplified population parameters, the reddening law, and errors intrinsic to the calculated stellar models. The scatter in \( E(B-V) \) estimates between the optical and near-infrared data sets suggests that the true value of the uncertainty in reddening is of the order of ~0.07.

Our reddening estimates exceed most literature values, of which three are shown in Figure 10. The Cluster AgeS experiment (Thompson et al. 2001) uses the value of \( E(B-V) = 0.13 \pm 0.02 \) based on the value of \( E(B-V) = 0.132 \) given by the map of dust emission from Schlegel et al. (1998) at a particular point within \( \omega \)-Centauri and assuming the uncertainty of 0.02 motivated by the variation of reddening across the cluster. In Calamida et al. (2005), two reddening values of \( E(B-V) = 0.13 \pm 0.04 \) and \( E(B-V) = 0.10 \pm 0.03 \) are derived from comparison with NGC 288 and M13, respectively. The apparent discrepancy in reddening values may be an artifact of our approach, since a single population is used to model both main sequences of the cluster. Consequently, the large helium fraction adopted in this study makes the predicted colors around the main-sequence knee bluer, corresponding to a higher best-fit reddening value.

Two best-fitting secondary isochrones—\texttt{HM} and \texttt{HMMA}—as well as the nominal isochrone are plotted against the HST data in Figure 11, visually illustrating the goodness of fit. Both isochrones in the figure have been corrected for the corresponding best-fit interstellar reddening parameters.

5.2. Best-fit LF and IMF

Assuming the best-fit (\texttt{HMMA}) isochrone to be representative of the average distribution of \( \omega \)-Centauri members in color–magnitude space, we now seek a suitable IMF for the cluster to estimate the population density. As will be demonstrated shortly, the cluster is well described by a broken power law:

\[
\xi(m) \propto \begin{cases} m^{-2.3}, & \text{if } m > 0.5 M_{\odot} \\ m^{-\gamma}, & \text{if } m \leq 0.5 M_{\odot} \end{cases}
\]  

The power index of the high-mass regime (~2.3) as well as the breaking point \( m = 0.5 M_{\odot} \) are fixed to the values employed in the universal IMF derived in Kroupa (2001). It has been demonstrated by Sollima et al. (2007) that those values are well suited to the high-mass regime of \( \omega \)-Centauri. The power index of the low-mass regime (~\( \gamma \)) is allowed to vary. For comparison, Sollima et al. (2007) use \( \gamma = 0.8 \), while the universal IMF introduces additional breaking points with different power indices.

The theoretical mass–luminosity relationship for \texttt{HMMA} was combined with the IMF to derive the theoretical LF for \( \omega \)-Centauri as a function of \( \gamma \). The best value of \( \gamma \) was determined by optimizing the \( \chi^2 \) statistic for the goodness of fit between the theoretical and observed LFs. Our analysis of the LF was carried out in the F160W band of HST WFC3/IR between the apparent magnitudes of 19.5 and 23. Within this range, the data were divided into 15 uniform bins with the count uncertainty in each bin taken as the square root of the count. The counts have also been adjusted for estimated sample...
best-the two LFs appears poor, indicating that the solar helium mass fraction and a mass surprising as our best-
alone cannot reproduce the observed LF. This result is not 

The theoretical LF was calculated from the IMF in 
Equation (11) using the mass–luminosity relationship from 
HMHA and integrating the resulting PDF within each magnitude bin. Both observed and theoretical LFs within the fitting range are plotted in Figure 12 in green and black, respectively, for the best-fit value of $\gamma = 0.50 \pm 0.07$. The correspondence between the two LFs appears poor, indicating that the HMHA population alone cannot reproduce the observed LF. This result is not 

To improve the fit, we added a second population with a 
solar helium mass fraction and a mass–luminosity relationship 
adopted from the Dartmouth Stellar Evolution Database 
(DSED; Dotter et al. 2008) for $[\text{M/H}] = -1.7$ and 
$Y = 0.2456$. The extinction of 0.085 mag was applied to 
synthetic $F160W$ photometry from DSED based on the average 
magnitude difference between the best-fit reddening ($E(B-V) = 0.17$, lower bound most consistent with literature) and reddening-free ($E(B-V) = 0.00$) HMHA isochrones. The mixing fraction between the two populations, $\mu$, was treated as a free parameter varying between 0 (DSED population only) and 1 (HMHA only). The best-fit LF based on both HMHA and 
DSED as well as the best-fit based on DSED alone ($\mu = 0$) are 
shown in Figure 12. The calculated best-fit value of $\mu = 0.15$ is 
comparable to its uncertainty of $\pm 0.14$. Therefore, we present 
this result as the $2\sigma$ upper limit on the blue sequence population fraction, $\mu < 0.45$. The blue sequence thus contributes less than 
45% of the cluster population in the observed region, in agreement with Bellini et al. (2009). The best-fit value of $\gamma$ when both HMHA and DSED LFs are included is $0.83 \pm 0.08$, which matches the adopted value of $\gamma$ in Sollima et al. (2007).

6. Predictions

6.1. Substellar Population of $\omega$ Centauri

In this section, we present our predictions of colors, 
magnitudes, and CMD densities of brown dwarfs in $\omega$ Centauri 
using the best-fit isochrone (HMHA) and the best-fit IMF 
(Equation (11)) calculated in Section 5. Figure 13 shows 
predicted CMDs for the cluster in three different sets of filters: 
$F814W$ versus $F606W-F814W$ for HST ACS/WFC, $F160W$ 
versus $F110W-F160W$ for HST WFC3/IR and $F322W2$ versus 
$F150W2-F322W2$ for JWST NIRCam.

For the first two diagrams, observed main-sequence photometry is available and shown alongside predicted colors and 
magnitudes in blue. The density of points in the predicted set is 
proportional to the PDF LF (Figure 12) extended into the 
brown dwarf regime. The normalization is such that approximately 
1700 points fall between the initial masses of 0.1 and 
0.3 $M_\odot$. This choice closely matches the number of members 
within the same range of masses in the optical HST data set 
used in this analysis. For clarity, a Gaussian spread with a 
standard deviation of 0.1 magnitudes was applied to each point 
from the predicted set along the color axis. Each CMD contains

![Figure 11](image1.png)  
**Figure 11.** Nominal (Table 1) and two secondary (Table 2) population isochrones overplotted on HST photometry. The isochrones have been adjusted by the best-fit reddening values. The color of markers indicates whether any particular member was or was not included in the log-likelihood optimization described in text to evaluate the accuracy of the isochrone. Top panel: optical data from HST ACS/WFC. Bottom panel: near-infrared data from HST WFC3/IR.

![Figure 12](image2.png)  
**Figure 12.** Observed LF for $\omega$ Centauri (black) with three theoretical fits corresponding to the cases of $\mu = 0$ (red, solar helium population only), $\mu = 1$ (green, enhanced helium population only), and $\mu$ being a free parameter (both populations). The enhanced helium population is based on the mass–luminosity relation of the best-fit isochrone calculated in this study, HMHA. The solar helium population is based on the mass–luminosity relationship from Dotter et al. (2008, DSED). In each case, a broken power-law IMF is assumed (Equation (11)) with the best-fit values $\gamma = 0.89 \pm 0.06, \gamma = 0.50 \pm 0.07$, and $\gamma = 0.83 \pm 0.08$ for the three cases, respectively. The best-fit mixing fraction in the case of two populations was calculated as $\mu = 0.15 \pm 0.14$. The fitting is carried out between the apparent magnitudes of 19.5 and 23 only since DSED models are not available at the faint end and photometry becomes increasingly unreliable at the bright end due to saturation (Scalco et al. 2021). Nonetheless, the observed LF outside this range is shown in yellow for completeness. The normalization on the vertical axis is such that the sum of all bins used in the fit is unity. The upper color-coded horizontal axis indicates the initial stellar masses corresponding to magnitudes for the solar helium population (red) and the enhanced helium population (green) in solar masses. (The data used to create this figure are available.)
available, predicted CMDs are shown alongside existing HST photometry reaching the cool end of the main sequence. All CMDs are normalized to 1700 objects between 0.1 and 0.3.

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Figure 13. Predicted CMDs for ω Centauri from the main sequence through the stellar/substellar gap and down to the appearance of the first brown dwarfs. Predicted points are based on the best-fit HMHA isochrone and the best-fit IMF. For clarity, a Gaussian scatter in color by 0.1 magnitudes was added to each point. Where available, predicted CMDs are shown alongside existing HST photometry reaching the cool end of the main sequence. All CMDs are normalized to 1700 objects between 0.1 and 0.3.

The effects of metallicity and α-enhancement on the predicted brown dwarf colors and magnitudes are indicated by error bars and arrows in Figure 13 at three effective temperatures: 1900, 1300, and 1000 K. The first temperature is just above the HBL, while the latter two are below the HBL. The size of the effect was inferred from the scatter among the two best-fit isochrones, HMHA and HMMA, and the nominal isochrone. Note that at $T_{\text{eff}} = 1000$ K, only the best-fit isochrone (HMHA) has computed atmosphere models, so scatter at this temperature is based on extrapolated bolometric corrections for both HMHA and the nominal isochrones and may be unreliable. The scatter is substantial in the optical and near-infrared HST bands, but appears far less significant in infrared JWST bands, as the F150W2 band accommodates most of the prominent metallicity features in the spectrum (see Figure 3). A different choice of narrow-band filters would make color measurements more sensitive to chemical abundances at the expense of a worse signal-to-noise ratio.

The extended LFs that the CMD predictions are based on are shown in Figure 14. As before, both the main peak corresponding to the main sequence and the brown dwarf peak just emerging at the faint end can be seen with a gap in between. In the figure, each plot is given for two cluster ages of 10 and 13.5 Gyr corresponding to the expected ages of the youngest and oldest members in ω Centauri. While the main-sequence peaks appear relatively unaffected by age, the brown dwarf peaks emerge at slightly brighter magnitudes at 10 Gyr. As expected for objects in energy equilibrium, the main sequence evolves slowly with time. By contrast, substellar objects have entered their cooling curves and are moving steadily across color/magnitude space. Hence, the LF gap for ω Centauri and other globular clusters provides a potential age diagnostic for the system, assuming the evolutionary timescales are correctly modeled (Burgasser 2004, 2009; Caiazzo et al. 2017, 2019). We also show in Figure 14 the variance in LF predictions taking into account uncertainty in the inferred IMF. In general, a higher value of the power index results in fewer low-mass members in the cluster and vice versa. Note that the width of the stellar/substellar gap is insensitive to the adopted...
IMF and is primarily determined by the mass-effective temperature relationship of the population. The normalization in Figure 14 is for the total number of helium-enriched members in the entire cluster based on the best-fit IMF (Equation (11)), the best-fit mixing ratio ($\mu = 0.15$) and the assumed total cluster mass of $4 \times 10^6 M_\odot$ (D'Souza & Rix 2013).

Finally, we provide a set of mass–luminosity relations for the aforementioned JWST and HST filters in Figure 15 alongside the mass-effective temperature relationship. All curves are based on the best-fit isochrone ($\text{HMHA}$). The predicted initial stellar mass at the HBL was taken as the mass for which the total proton-proton chain luminosity output corresponds to a half of the total luminosity output at 13.5 Gyr. This limit was found to be $M_{\text{HBL}} = 0.066 M_\odot$ for $\text{HMHA}$ (Figure 15). For comparison, the HBL for the nominal population is at a marginally higher value of $M_{\text{HBL}} = 0.069 M_\odot$. A higher HBL mass is expected for stars with lower metallicity as the corresponding reduction in atmospheric opacity results in faster cooling and requires a higher rate of nuclear burning (higher core temperature) to sustain thermal equilibrium. We note that the HBLs calculated here are lower than most literature estimates (e.g., Chabrier & Baraffe 1997) due to the increased helium mass fraction that stimulates faster hydrogen fusion in the core, allowing stars of lower masses to establish energy equilibrium.

### 6.2. Unresolved Binary Systems

A fraction of brown dwarfs in $\omega$ Centauri may be multiple systems, which will appear brighter due to the superposition of fluxes from individual components. Existing constraints from the LF (Elson et al. 1995) and the radial velocity distribution (Mayor et al. 1996) suggest that $\omega$ Centauri has an unusually low binary fraction of at most a few percent among hydrogen-burning members, which is likely to be lower yet for the substellar population of the cluster (Burgasser et al. 2007; Fontanive et al. 2018). We may therefore safely ignore the effect of triple and higher-order systems that are far less likely to form than binary systems (Raghavan et al. 2010).

The effect of unresolved binary systems is determined by the binary fraction of the cluster as well as the distribution of the component mass ratio, $q = M_s / M_p$ where $M_s$ and $M_p$ are the masses of the secondary and primary components, respectively, and $q \leq 1$. To quantify the effect, we carried out numerical simulations where a number of randomly chosen objects in the JWST predicted data set received secondary components with masses drawn according to the commonly used (Kouwenhoven et al. 2009) power-law distribution of mass ratios, $P(q) \propto q^{-2}$. In each case, the probability distribution was trimmed at the minimum value of $q$ that ensures the secondary mass remains within the mass range of the best-fit isochrone $\text{HMHA}$. We considered a range of $\beta$ values from $\beta = -0.5$ calculated by Reggiani & Meyer (2011) for a variety of star-forming regions, to $\beta = 4$ used by Burgasser et al. (2006) for field brown dwarfs. We found the companion mass distribution at the lowest value of $q$ to closely resemble that obtained through random pairing of cluster members for our IMF. On the other hand, the highest considered value of $\beta$ emphasizes preference for components with similar masses corresponding to the so-called twin peaks effect (Lucy & Rico 1979; Kouwenhoven et al. 2009).

We found that the width of the stellar/substellar gap shown in Figure 14 is not noticeably affected by binary systems for binary fractions under 0.5 due to the smooth rise in brown dwarf number density with magnitude. The average brightness of modeled brown dwarfs increased by $\sim 0.1$ mag for the case of $\beta = 4$ and a binary fraction of 0.2. For the more realistic binary fraction of 0.05, the magnitude difference did not exceed 0.03 mag for all considered values of $\beta$, falling well within the expected uncertainty of future JWST measurements. We therefore conclude that magnitude predictions for brown dwarfs in $\omega$ Centauri presented in this work are not noticeably affected by any realistic population of unresolved multiple star systems in the cluster.

### 7. Conclusion

In this study, we calculated a new set of theoretical isochrones, mass–luminosity relations, and CMDs for the helium-rich members of the globular cluster $\omega$ Centauri. Our predictions provide a theoretical expectation for the first observations of brown dwarfs in globular clusters anticipated with JWST. At present, globular cluster photometry extends below the faint end of the main sequence, but not deep enough to robustly sample the brown dwarf population. The predictions presented in this paper are adjusted for the metallicity and enhancements of individual elements in $\omega$ Centauri. The necessary parameters were determined by starting with a set of abundances derived from literature spectroscopy of bright members and iteratively perturbing them until the best correspondence of the synthetic CMD with the existing main-sequence HST photometry was achieved. Our main findings are summarized below:

1. In agreement with qualitative expectations, our predictions show that the main sequence is followed by a large stellar/substellar gap in the color–magnitude space populated by a small number of objects. The specific size of the gap depends on the age of the cluster and the evolutionary rate of brown dwarfs, the latter of which depends on the helium mass fraction and metal abundances.

2. The modal trend in the CMD of $\omega$ Centauri cannot be reproduced with solar or scaled solar chemical abundances as evidenced by the dependence of compatibility likelihood on enhancements of individual elements.
shown in Figure 10. For this reason, our analysis required new evolutionary interior and atmosphere models.

3. The best-fit abundances calculated in this study are summarized in Tables 1 and 2 corresponding to the HMHA population. We found that the helium-rich members are most consistent with the metal-rich end (M/H ∼ −1.4) of the metallicity distribution in ω Centauri in agreement with the hypothesis of Bedin et al. (2004).

4. The best-fit isochrone, HMHA, is based on the distinct modal peaks of the [C/M] and [N/M] distributions inferred from spectroscopy of bright members in Marino et al. (2012). The positions of the peaks within their distributions are consistent with the second generation of stars discussed in Marino et al. (2012) that is most resembling of the blue helium-rich sequence in the cluster.

5. On the other hand, the broad [O/M] distribution in Marino et al. (2012) lacked a well-defined peak. Figure 7 demonstrates that the oxygen abundance cannot be reliably constrained by our method as the optical CMD of the cluster does not change significantly while [O/M] is varied within the limits of its distribution. However, we established that the CMD depends strongly on the abundance of α elements. The two best-fitting secondary populations, HMHA and HMM, both require considerable α-enhancement with specific values of [α/M] = 0.6 and [α/M] = 0.4.

6. The HST-observed luminosity distribution of the cluster can be reproduced within uncertainties by a broken power-law IMF and two populations with solar and enhanced helium mass fractions, with the latter containing fewer than 45% of the members, in agreement with measurements in Bellini et al. (2009) away from the center of the cluster.

7. We calculated the HBL for the helium-rich members of ω Centauri as 0.066 M_☉. This value falls below the literature predictions for a solar helium mass fraction (∼0.07 M_☉ at solar metallicity Baraffe et al. 1998) as larger helium mass fraction increases the core mean molecular weight, allowing faster nuclear burning, and hence, energy equilibrium in objects of lower mass.

8. We predict that the brightest brown dwarfs in ω Centauri will have a magnitude of 28 in JWST NIRCam F322W2 (Figure 14). Within our modeling range, the density of brown dwarfs appears to reach its maximum around a magnitude of 30, where the brown dwarf count per magnitude is comparable to the star count per magnitude around the peak of the main sequence within a factor of 2. Based on our exposure calculations for JWST, we predict that the brown dwarf peak is just detectable with a 1 hr exposure, while signal-to-noise ratios between 5 and 10 can be attained for the brightest brown dwarfs for the same exposure time.

The analysis in this study is based on a new set of evolutionary models and model atmospheres, which was necessitated by the significant departures of ω Centauri abundances from the scaled solar standard that is assumed in most publicly available grids. Our grid reaches T eff ∼1 K, which is just sufficient to model the reappearance of brown dwarfs after the stellar/substellar gap in globular clusters. Extending the grid to even lower temperatures is currently not feasible with our present setup due to incomplete molecular opacities and associated convergence issues, requiring a future follow-up study with an improved modeling framework.

The analysis presented here relies on the assumption that a single best-fit isochrone is sufficient to describe the average trend of ω Centauri members in the color–magnitude space. A more complete study must model the population with multiple simultaneous isochrones capturing the chemical complexity of the cluster that may host as many as 15 distinct populations (Bellini et al. 2017c). In fact, the bifurcation of the optical main sequence at the high temperature end into the helium-enriched and solar helium sequences is visually apparent in Figure 11, suggesting that the approximation is invalid in that temperature regime, which may explain the mismatch in the main-sequence turn-off points between our best-fit prediction and the infrared data set in the lower panel of Figure 11. At lower temperatures, the sequences appear more blended due to intrinsic scatter as well as increasing experimental uncertainties. However, the separation between the isochrones of different populations may be similar to or more prominent than differences around the turn-off point (Milone et al. 2017). Other globular clusters, such as NGC 6752, also show highly distinct populations in the near-infrared CMDs (Milone et al. 2019).

In this study, mixing in additional isochrones from public grids allowed us to construct a model LF that approximated its observed counterpart reasonably well; however, future studies will need to produce a more extensive grid of both evolutionary and atmosphere models to capture the multiple cluster populations present.

The current scarcity of known metal-poor brown dwarfs necessitates over-reliance on theoretical models of complex low-temperature physics that remain largely unconfirmed. The predictions drawn in this paper will be directly comparable to new globular cluster photometry expected over the next few years from both JWST and other next generation facilities under construction. The observed size of the stellar/substellar gap as well as positions and densities of metal-poor brown dwarfs in the color–magnitude space will then provide direct input into state-of-the-art stellar models, offering a potential to improve our understanding of molecular opacities, clouds, and other low-temperature phenomena in the atmospheres of the lowest mass stars and brown dwarfs.

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Facilities: HST (ACS, WFC3).

Software: Astropy (Astropy Collaboration et al. 2013, 2018), Matplotlib (Hunter 2007), NumPy (Harris et al. 2020), SciPy (Virtanen et al. 2020).

Appendix A
Evolutionary Configuration

Table 4 lists all MESA v15140 settings employed in this study that differ from their default values. The initial settings were adopted from Choi et al. (2016). The boundary condition tables for atmosphere-interior coupling were then replaced with
the tables calculated in this study as detailed in Section 3. Since the setup in Choi et al. (2016) is based on the older version of MESA (v7503), some of the settings were replaced with their modern equivalents. Finally, all parameters that have insignificantly small effect on the range of stellar masses considered in this study (e.g., nuclear reaction networks) were restored to MESA defaults.

### Appendix B
#### Solar Abundances

In this appendix, we list the solar element abundances adopted in this study for both atmosphere and evolutionary models (Table 5). Solar abundances are presented as logarithmic (dex) number densities compared to hydrogen whose abundance is set to 12.00 dex exactly. All elements omitted in the table were not included in the modeling. The abundances listed here correspond to hydrogen, helium, and metal mass fractions of $X = 0.714$, $Y = 0.271$, and $Z = 0.015$, respectively.

### Appendix C
#### Catalog

We include with this publication an astro-photometric catalog of measured sources in the HST imaged fields, and multiband atlases for each filter. The main catalog (filename: Catalog) includes right ascensions and declinations in units of decimal degrees; as well as VEGAMAG magnitudes in F606W, F814W, F110W and F160W before zero-pointing and differential reddening corrections. The last three columns contains flags to differentiate unsaturated and saturated stars for F606W and F814W filters and a proper motion-based flag to distinguish between field stars and cluster members.

Four additional catalogs R-I_{vs}I.dat, J-H_{vs}H.dat, C_{RIH}_{vs}H.dat, and I-H_{vs}J.dat contain differential reddening-corrected, zero-pointed colors, and magnitudes in the $m_{F606W} - m_{F814W}$ versus $m_{F814W}$, $m_{F110W} - m_{F160W}$ versus $m_{F160W}$, $(m_{F606W} - m_{F814W}) - (m_{F110W} - m_{F160W})$ versus $m_{F160W}$, and $m_{F110W} - m_{F160W}$ versus $m_{F110W}$ observational planes. All four files have the same number of entries and ordering as the main catalog with one-to-one correspondence.
| Symbol | Element      | Abundance | Error  | References | Symbol | Element      | Abundance | Error  | References |
|--------|--------------|-----------|--------|------------|--------|--------------|-----------|--------|------------|
| H      | Hydrogen     | 12.00     | ...    | (1)        | Ru     | Ruthenium    | 1.75      | 0.08   | (3)        |
| He     | Helium       | 10.98     | 0.01   | (2)        | Rh     | Rhodium      | 1.06      | 0.04   | (4)        |
| Li     | Lithium      | 3.26      | 0.05   | (4)        | Pd     | Palladium    | 1.65      | 0.02   | (4)        |
| Be     | Beryllium    | 1.38      | 0.09   | (3)        | Ag     | Silver       | 1.20      | 0.02   | (4)        |
| B      | Boron        | 2.79      | 0.04   | (4)        | Cd     | Cadmium      | 1.71      | 0.03   | (4)        |
| C      | Carbon       | 8.50      | 0.06   | (6)        | In     | Indium       | 0.76      | 0.03   | (4)        |
| N      | Nitrogen     | 7.86      | 0.12   | (6)        | Sn     | Tin          | 2.04      | 0.10   | (3)        |
| O      | Oxygen       | 8.76      | 0.07   | (6)        | Sb     | Antimony     | 1.01      | 0.06   | (4)        |
| F      | Fluorine     | 4.56      | 0.30   | (3)        | Te     | Tellurium    | 2.18      | 0.03   | (4)        |
| Ne     | Neon         | 8.02      | 0.09   | (8)        | I      | Iodine       | 1.55      | 0.08   | (4)        |
| Na     | Sodium       | 6.24      | 0.04   | (3)        | Xe     | Xenon        | 2.24      | 0.06   | (5)        |
| Mg     | Magnesium    | 7.60      | 0.04   | (3)        | Cs     | Caesium      | 1.08      | 0.02   | (4)        |
| Al     | Aluminium    | 6.45      | 0.03   | (3)        | Ba     | Barium       | 2.18      | 0.09   | (3)        |
| Si     | Silicon      | 7.51      | 0.03   | (3)        | La     | Lanthanum    | 1.10      | 0.04   | (3)        |
| P      | Phosphorus   | 5.46      | 0.04   | (6)        | Ce     | Cerium       | 1.58      | 0.04   | (3)        |
| S      | Sulfur       | 7.16      | 0.05   | (6)        | Pr     | Praseodymium | 0.72      | 0.04   | (3)        |
| Cl     | Chlorine     | 5.50      | 0.30   | (3)        | Nd     | Neodymium    | 1.42      | 0.04   | (3)        |
| Ar     | Argon        | 6.40      | 0.13   | (5)        | Sn     | Samarium     | 0.96      | 0.04   | (3)        |
| K      | Potassium    | 5.11      | 0.09   | (6)        | Eu     | Europium     | 0.52      | 0.04   | (3)        |
| Ca     | Calcium      | 6.34      | 0.04   | (3)        | Gd     | Gadolinium   | 1.07      | 0.04   | (3)        |
| Sc     | Scandium     | 3.15      | 0.04   | (3)        | Tb     | Terbium      | 0.30      | 0.10   | (3)        |
| Ti     | Titanium     | 4.95      | 0.05   | (3)        | Dy     | Dysprosium   | 1.10      | 0.04   | (3)        |
| V      | Vanadium     | 3.93      | 0.08   | (3)        | Ho     | Holmium      | 0.48      | 0.11   | (3)        |
| Cr     | Chromium     | 5.64      | 0.04   | (3)        | Er     | Erbium       | 0.92      | 0.05   | (3)        |
| Mn     | Manganese    | 5.43      | 0.04*  | (3)        | Tm     | Thulium      | 0.10      | 0.04   | (3)        |
| Fe     | Iron         | 7.52      | 0.06   | (6)        | Yb     | Ytterbium    | 0.92      | 0.02   | (4)        |
| Co     | Cobalt       | 4.99      | 0.07   | (3)        | Lu     | Lutetium     | 0.10      | 0.09   | (3)        |
| Ni     | Nickel       | 6.22      | 0.04   | (3)        | Hf     | Hafnium      | 0.87      | 0.04   | (6)        |
| Cu     | Copper       | 4.19      | 0.04   | (3)        | Ta     | Tantalum     | −0.12     | 0.04   | (4)        |
| Zn     | Zinc         | 4.56      | 0.05   | (3)        | W      | Tungsten     | 0.65      | 0.04   | (4)        |
| Ga     | Gallium      | 3.04      | 0.09   | (3)        | Re     | Rhenium      | 0.26      | 0.04   | (4)        |
| Ge     | Germanium    | 3.65      | 0.10   | (3)        | Os     | Osmium       | 1.36      | 0.19   | (6)        |
| As     | Arsenic      | 2.30      | 0.04   | (4)        | Ir     | Iridium      | 1.38      | 0.07   | (3)        |
| Se     | Selenium     | 3.34      | 0.03   | (4)        | Pt     | Platinum     | 1.62      | 0.03   | (4)        |
| Br     | Bromine      | 2.54      | 0.06   | (4)        | Au     | Gold         | 0.80      | 0.04   | (4)        |
| Kr     | Krypton      | 3.25      | 0.06   | (5)        | Hg     | Mercury      | 1.15      | 0.08   | (4)        |
| Rb     | Rubidium     | 2.36      | 0.03   | (4)        | TI     | Thallium     | 0.77      | 0.03   | (4)        |
| Sr     | Strontium    | 2.87      | 0.07   | (3)        | Pb     | Lead         | 2.04      | 0.03   | (4)        |
| Y      | Yttrium      | 2.21      | 0.05   | (3)        | Bi     | Bismuth      | 0.65      | 0.04   | (4)        |
| Zr     | Zirconium    | 2.62      | 0.06   | (7)        | Th     | Thorium      | 0.08      | 0.03   | (6)        |
| Nb     | Niobium      | 1.46      | 0.04   | (3)        | U      | Uranium      | −0.54     | 0.03   | (4)        |
| Mo     | Molybdenum   | 1.88      | 0.08   | (3)        | ...    | ...          | ...       | ...    | ...        |

Note: (1) Hydrogen abundance is 12.00 by definition. (2) Helium PMS abundance calibrated to the initial helium mass fraction of Y = 0.27 ± 0.01 as estimated from an ensemble of solar models in literature calibrated to observed photospheric metallicity, luminosity, and helioseismic frequencies (Christensen-Dalsgaard et al. 1998; Boothroyd & Sackmann 2003). (3) Present-day spectroscopic photospheric abundances from Asplund et al. (2009), Table 1. (4) Meteoritic abundances from Asplund et al. (2009), Table 1. (5) Present-day indirect photospheric abundances from Asplund et al. (2009), Table 1. (6) Present-day spectroscopic photospheric abundances from Caffau et al. (2011b), Table 5. (7) Present-day spectroscopic photospheric abundance of zirconium from Caffau et al. (2011a), (8) Present-day spectroscopic photospheric abundance of neon inferred from a representative sample of B-type stars (Takeda et al. 2010).

The uncertainty in Mn abundance differs between the preprint (arXiv:0909.0948) and published versions of Asplund et al. (2009) by 0.01 dex. The latter is presented here.

Finally, for each filter we provide two additional files containing the estimated photometric errors (F606W_err.dat, F814W_err.dat, F110W_err.dat, and F160W_err.dat) and completeness (F606W_comp.dat, F814W_comp.dat, F110W_comp.dat, and F160W_comp.dat) computed in each half-magnitude bin.

We also release with this publication atlases of the imaged field in each of the four filters. These atlases consist of stacked images produced with two sampling versions: one atlas sampled at the nominal pixel resolution and one atlas sampled at 2×-supersampled pixel resolution. The stacked images adhere to standard FITS format and contain headers with astrometric World Coordinate System solutions tied to Gaia Early Data Release 3 astrometry (Gaia Collaboration et al. 2021). We provide a single stacked view for each of F606W and F814W fields, and two stacked views for each of F110W and F160W fields separated into short and long exposure images.
The catalogs and atlases are included with this publication as supplementary electronic material and are available online.¹¹

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¹¹ https://web.oapd.inaf.it/bedin/files/PAPERs_EMATERIALs/wCen_HST_LargeProgram/P05/

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