The evolutionary properties and spatial distribution of I Zwicky 18 (IZw18) stellar populations are analyzed by means of Hubble Space Telescope/Advanced Camera for Surveys deep and accurate photometry. A comparison of the resulting color–magnitude diagrams (CMDs) with stellar evolution models indicates that stars of all ages are present in all the system’s components, including objects possibly up to 13 Gyr old, intermediate-age stars, and very young ones. The CMDs show evidence of thermally pulsing asymptotic giant branch and carbon stars. Classical and ultra-long-period Cepheids as well as long-period variables have been measured. About 20 objects could be unresolved star clusters; these are mostly concentrated in the northwest (NW) portion of the main body (MB). If interpreted with simple stellar population models, these objects indicate a particularly active star formation over the past 100 Myr in IZw18. The stellar spatial distribution shows that the younger ones are more centrally concentrated, while old and intermediate-age stars are distributed homogeneously over the two bodies, although they are more easily detectable at the system’s periphery. The oldest stars are most visible in the secondary body (SB) and in the southeast (SE) portion of the MB, where crowding is less severe, but are also present in the rest of the MB, where they are measured with larger uncertainties. The youngest stars are a few Myr old, are located predominantly in the MB, and are mostly concentrated in its NW portion. The SE portion of the MB appears to be in a similar, but not as young, evolutionary stage as the NW, while the SB stars are older than at least 10 Myr. There is then a sequence of decreasing age of the younger stars from the SB to the SE portion of the MB to the NW portion. All our results suggest that IZw18 is not atypical compared to other blue compact dwarfs.

Key words: galaxies: dwarf – galaxies: evolution – galaxies: individual (IZw18) – galaxies: stellar content

Online-only material: color figures

1. INTRODUCTION

I Zwicky 18 (also Mrk 116 or UGCA 166, hereafter IZw18) is the most intriguing blue compact dwarf (BCD) galaxy in the local universe. It became famous right after its discovery, when Searle & Sargent (1972) measured from its emission-line spectrum an oxygen abundance $[O/H] = -1.14$ dex, only 7% of the solar value, indicating an almost unprocessed gas content. The first studies on its color and composition (Sargent & Searle 1970; Searle & Sargent 1972; Searle et al. 1973) emphasized its almost primordial evolutionary status. IZw18 shows very blue colors, $U-B = -0.88$ and $B-V = -0.03$ (van Zee et al. 1998), suggesting the presence of a very young stellar population, with a current star formation rate (SFR) much higher than the past mean value. The total mass of IZw18 from the rotation curve at a radius of $10'-12'$ is estimated to be $\sim 10^8 M_\odot$ (e.g., Davidson & Kinman 1985; Petrosian et al. 1997; van Zee et al. 1998), where the neutral gas corresponds to $\sim 70\%$ of the total mass, but only $10^7 M_\odot$ of H I is associated with the optical part of the galaxy (e.g., Lequeux & Viallefond 1980; van Zee et al. 1998).

Subsequent spectroscopic studies in IZw18 (Lequeux et al. 1979; Davidson & Kinman 1985; Dufour et al. 1988; Pagel et al. 1992; Skillman & Kennicutt 1993; Kunth et al. 1994; Stasińska & Leitherer 1996; Garnett et al. 1997; Izotov & Thuan 1998) have confirmed its extreme metal deficiency around $1/30$ to $1/50$ of $Z_\odot$. Currently, IZw18 remains the star-forming galaxy with the second lowest metallicity and the lowest helium content known (Izotov et al. 2009). This makes the system a fundamental point in the derivation of the primordial helium abundance (Izotov et al. 1994; Olive et al. 1997; Izotov & Thuan 1998) and in the study of the properties of chemically unevolved galaxies.

When discovered by Zwicky (1966), IZw18 was described as “two galaxies separated by 5′6 and interconnected by a narrow luminous bridge,” surrounded by two “very faint flares” at 24′ northwest (NW). Subsequent CCD ground-based images (Davidson et al. 1989; Dufour & Hester 1990) revealed a more complex structure: the two galaxies turned out to be two star-forming regions of the same galaxy (usually indicated as NW and southeast (SE) components), while the two flares are just the most prominent of a few nebulosities surrounding IZw18. These minor systems are roughly aligned toward the NW and were initially considered at the same distance, but subsequent spectroscopic studies showed that only one component (referred to as component C in Davidson et al. 1989) is at the same distance as IZw18 and is physically associated with the main body (MB; Dufour et al. 1996a; Petrosian et al. 1997; van Zee et al. 1998). The other diffuse objects have been recognized as background galaxies (see, e.g., Dufour et al. 1996b). In the following we will refer to IZw18 and to component C, respectively, as the MB and the secondary body (SB) of IZw18.
Both bodies have been resolved into single stars for the first time by *Hubble Space Telescope* (HST) with WFCPC2 by Hunter & Thronson (1995) and Dufour et al. (1996b).

The observational features described above triggered the key question over the nature of IZw18: Is it a young galaxy that is presently experiencing its first burst of star formation, or is it an old system that has already formed stars in the past? HST studies by different authors have tried to characterize the evolutionary status of IZw18, with rather discordant results, but with a clear trend intriguingly reminiscent of Oscar Wilde’s Dorian Gray’s picture: the more one looks at it, the older it appears. Aloisi et al. (1999), using HST/WFPC2 data, were the first to detect asymptotic giant branch (AGB) stars in the galaxy, and thus to demonstrate that IZw18 is as old as at least several hundred Myr, and possibly much older. Izotov & Thuan (2004) failed to detect red giant branch (RGB) stars with HST observations made by the Advanced Camera for Surveys (ACS), and thus concluded that the galaxy is at most 500 Myr old. However, both Momany et al. (2005) and Tosi et al. (2007), from independent reanalyses of the same ACS data set, suggested that IZw18 should be older than at least 1–2 Gyr, since it did appear to contain also RGB stars. Our own time-series HST/ACS photometry (GO 10586; Aloisi et al. 2007, hereafter Al07) has allowed us to shed light on the situation, thanks to the combined information from the color–magnitude diagram (CMD) and the light curves of the Cepheids we were able to measure.

In fact, Al07 not only characterized the RGB and identified its tip (TRGB) at $I_0 = 27.27 \pm 0.14$ mag, but, more importantly, also detected for the first time a few Cepheids whose light curves allowed us to independently and more reliably pin down the galaxy’s distance to a couple Mpc accuracy (Fiorentino et al. 2010, hereafter F10; Marconi et al. 2010). The distance to IZw18 was estimated from the Cepheids using theoretical V, I Wesenheit relations specifically computed for the very low metal abundance of the galaxy, and by theoretically fitting the observed light curve of the most reliable classical Cepheid with a period of 8.71 days. The Wesenheit relations provide an intrinsic distance modulus for IZw18 of $(m-M)_0 = 31.4 \pm 0.2$ ($D = 19.0^{+1.8}_{-1.7}$ Mpc) adopting a canonical mass–luminosity relation, and of $31.2 \pm 0.2$ ($D = 17.4^{+1.6}_{-0.9}$ Mpc) when an overluminosity of 0.25 dex is assumed for each given mass (non-canonical scenario). The theoretical modeling of the 8.71 days Cepheid light curve provides $31.4 \pm 0.1$ ($D = 19.0^{+0.5}_{-0.0}$ Mpc). The TRGB identified by Al07 implies an intrinsic distance modulus of 31.30 ± 0.17, in excellent agreement with the Cepheid-based estimates. This agreement, in turn, provides independent support to our interpretation of the CMD faint red sequence as an RGB.

Hence, IZw18 is actually farther away than originally thought (for instance Aloisi et al. 1999 adopted from the literature a mean value of $D = 10$ Mpc) and is in practice at slightly larger distance than the Virgo Cluster of galaxies. In the past, this made it impossible to resolve its older, hence fainter, stars, and quite challenging even with the outstanding performances of HST’s current instrumentation. Today IZw18 is one of the most distant systems ever resolved into stars.

In this work, we have used the photometric catalogs of our previous works, which have been focused on determining the age (Al07) and the distance through the variable stars (F10). In this paper, we describe the evolutionary properties and the spatial distribution of the resolved stellar populations and candidate star clusters of the MB and SB of IZw18. In Section 2, we briefly summarize the main differences in the photometric procedures adopted by Al07 and F10. The CMDs and the spatial distribution of stars in different evolutionary phases are presented in Sections 3 and 4, respectively. The results are analyzed in Section 5 and summarized in Section 6.

2. THE PHOTOMETRIC DATA SET

The data acquisition and reduction have been extensively described by Al07 and F10. Here we only summarize their main aspects. Time-series photometry of IZw18 in the F606W (broad V) and F814W (I) filters was obtained with the wide field channel (WFC) of the ACS in 13 different epochs properly spread over a time interval of 96 days (program ID 10586; PI: Aloisi). These proprietary data were complemented by 5 F555W (V) and 3 F814W archival ACS/WFC images of IZw18 from HST (program ID 9400; PI: Thuan).

IZw18 is quite distant, with plenty of bright stars hiding and/or contaminating the fainter ones, and plenty of gas, which complicates the photometry of individual stars. In addition, the throughput of the F606W filter is significantly affected by the $H_2$ contribution of ionized gas (quite abundant in the MB of IZw18), making the star detection and measurement more complicated. Thus, depending on the goal, one can find it more appropriate to restrict the analysis of the galaxy populations to safer but fewer objects (Al07), or to more uncertain but numerous ones (F10).

In Al07, to produce the galaxy CMD, we built four coadded images by stacking all single epoch images per filter for both archival and proprietary data, separately. Then we performed point-spread function (PSF) photometry of each of these four coadded images using the DAOPHOT/ALLSTAR package (Stetson 1987). The calibration to the Johnson–Cousins photometric system was obtained using the transformations given by Sirianni et al. (2005). Since the goal of that paper was to demonstrate that faint red stars actually exist where none had previously been detected, the published CMD was produced following a strategy aimed at minimizing the number of false detections. As a result, it contained only the 2099 sources that were independently detected in all four deep images (the Vs and Is of both data sets), with good matches in the position (within one pixel) and magnitude (within 3.5σ) of each source in the different images, and with sharpness $|\text{sharp}| \leq 0.5$. These are the most reliable objects measured in each of IZw18’s bodies.

In the case of F10, to produce the light curves of the candidate variables, we made use of DAOPHOTII/ALLSTAR/ALLFRAME (Stetson 1987, 1994) to get PSF photometry on each single epoch (15 I and 18 V images, in total between proprietary and archival data). To study the variability we relaxed the Al07 selection criteria, since variable stars are more easily distinguishable from spurious objects thanks to their brightness variation in the images at different epochs. Moreover, to collect a good sample of candidate variables at all magnitudes, we examined objects close to the detection threshold. This photometry resulted in a $I, V$–$I$ CMD of IZw18 that contains 6859 sources with photometric errors $\sigma_{V,I} < 0.5$ mag and a sharp parameter in the range from $-1$ to $+1$, and reaches $V \sim 30.0$, i.e., more than half a magnitude deeper than Al07’s photometry. The calibration to the Johnson–Cousins photometric system was obtained using the transformations given by Sirianni et al. (2005), as for the other data set.

As shown above, there is a remarkable difference in the number of objects selected with the two approaches. To infer
Table 1
Number of MB and SB Objects in the Al07 and F10 Data Sets, and Corresponding Percentages, in the Eight CMD Zones Defined in the Text and Shown in Figure 1

| CMD Zone (Al07) | NMB (%) | NMB (F10) | NSB (%) | NSB (Al07) | NSB (F10) |
|-----------------|---------|-----------|---------|------------|-----------|
| Zone 1          | 76      | 694       | 13      | 0          | 0         |
| Zone 2          | 84      | 917       | 20      | 43         | 5         |
| Zone 3          | 277     | 820       | 17      | 93         | 9         |
| Zone 4          | 186     | 707       | 15      | 262        | 29        |
| Zone 5          | 34      | 51        | 1       | 2          | <1        |
| Zone 6          | 105     | 210       | 4       | 60         | 6         |
| Zone 7          | 126     | 349       | 8       | 120        | 13        |
| Zone 8          | 305     | 1060      | 22      | 332        | 36        |
| Total           | 1187    | 4744      | 100     | 912        | 100       |

Note. The total number of stars in the MB is smaller than the sum of the values in the corresponding column because the objects falling in the overlapping zones 3 and 5 are counted twice: 19 in F10 and 6 in Al07.

The properties of the stellar populations inhabiting I Zw18 minimizing the effects of uncertain photometry, we will base our results on the hyper-selected Al07 catalog. Nonetheless, we consider it useful to show some features of the larger F10 catalog both for completeness and for comparison.

Since our aim is to analyze the evolutionary properties of I Zw18’s stellar populations, we have taken special care in verifying whether the selection differences affect some CMD regions more than others. We have hence divided the CMDs of the two sets into eight zones roughly representative of different evolutionary phases. Since the TRGB was detected by Al07 at I = 27.3, we have adopted this magnitude as the border between bright and faint stars:

1. zone 1: stars in the extremely hot portion of the blue plume with V − I ≤ 0.2 and brighter than I = 27.3;
2. zone 2: stars in the extremely hot portion of the blue plume with V − I ≤ 0.2 and fainter than I = 27.3;
3. zone 3: stars in the “standard” blue plume, with −0.2 < V − I ≤ 0.2, and brighter than I = 27.3;
4. zone 4: stars in the “standard” blue plume, with −0.2 < V − I ≤ 0.2, and fainter than I = 27.3;
5. zone 5: objects with I ≤ 23 and any color;
6. zone 6: stars with V − I ≥ 0.8 and 24.5 ≤ I ≤ 27.3;
7. zone 7: stars with V − I ≥ 0.8 and I ≥ 27.3;
8. zone 8: all the remaining ones.

The number of objects measured in each zone is reported in Table 1 for both bodies and both data sets.

The zones are displayed on the Al07 CMDs in Figure 1. Figure 2 shows an F814W image of I Zw18 with the F10 measured objects color-coded according to the eight CMD zones of Figure 1. We arbitrarily define as MB objects those with a Y-coordinate in the image smaller than 1200 pixels and as SB objects those with Y > 1200 pixels. In Figure 1, and all the following ones, the CMDs of the two bodies are split following this definition.

We have found that the two photometries agree well with each other, once we take the different selection criteria and photometric depth into account. The objects measured by both Al07 and F10 fall consistently in the same CMD zone (i.e., have the same colors and magnitudes).

The F10 objects not present in the Al07 hyper-selected catalog fall mostly in the fainter portions of the CMDs, as expected since they can have larger photometric error. An intriguing difference is that the MB zones 1 and 2 are much more populated in F10 than in Al07 (see Table 1), with a ratio N(F10)/N(Al07) = 8.5 in zone 1 and 10.9 in zone 2, significantly higher than the total MB ratio 4744/1187 = 4.0. Figure 2 reveals that most of the F10 objects of zones 1, 2, and 4 fall on the gas-rich regions in and around the MB. A possible cause for the discrepancy is therefore gas contamination in the F606W flux, even if in principle all photometric packages should overcome this kind of effect by subtracting the surrounding background flux for each source.

As a matter of fact, many of the objects in zones 1 and 2 show a discrepancy in V magnitude depending on the filter used, e.g., F606W or F555W. If we restrict the selection criteria on the F10 catalog and keep only the objects with σV < 0.1, most of those in the CMD zone 2 and several of those in zone 1 are rejected. We thus consider as real stars on the gas filaments only the brighter ones with smaller photometric error.

Finally, we have individually and visually inspected the brighter objects of F10 zone 1 using appropriate routines and have found that some of them do appear as real stars. We consider the vast majority of the blue objects measured by F10 on the gas filaments and not present in the Al07 catalog as likely spurious detection due to gas peaks, but we do believe that some of the brighter zone 1 detections are real stellar objects.

Figure 1. CMD of the Al07 hyper-selected stars of the main (upper panel) and secondary (lower panel) body showing the eight evolutionary zones described in the text. Note that zones 3 and 5 partially overlap; this is intentional to let the brightest stars of the blue plume be considered either as upper MS objects, as supergiants, or as star clusters.

(A color version of this figure is available in the online journal.)
Figure 2. Portion of one F814W image of IZw18, with the overimposed 6859 stars measured by F10. The X−Y coordinates are in pixels (pixel scale ∼0.035 pixel−1). The white cross indicates the center of this portion ACS/WFC image, which has R.A. = 09h34m01.871s, decl. = 55°14′33.77″. The stars are divided and color-coded according to the eight CMD evolutionary zones in Figure 1; namely, blue for zone 1, magenta for zone 2, green for zone 3, cyan for zone 4, black for zone 5, red for zone 6, yellow for zone 7, and purple for zone 8.

To be conservative, we will base all our results on the restricted Al07 catalog.

3. COLOR–MAGNITUDE DIAGRAMS

To let the reader easily determine the involved stellar ages, the left panel of Figure 3 shows the CMDs of the hyper-selected Al07 objects with overimposed theoretical isochrones (Girardi et al. 2010). The isochrones have metallicity $Z = 0.0004$ and are plotted adopting $(m−M)_{0} = 31.4$ (Al07 and F10) and $E(B−V) = 0.032$ (van Zee et al. 1998). The CMDs corresponding to the less restrictively selected F10 photometry are displayed in the right panel of Figure 3, where stellar evolution tracks are also plotted to let the reader visualize what the involved star masses are. The plotted tracks, again with $Z = 0.0004$, are the classical Padova models by Fagotto et al. (1994). We note that IZw18 is located at high galactic latitude ($b = +45°$); therefore, its CMDs do not suffer from significant contamination from foreground stars belonging to our Galaxy, meaning that is not necessary to correct for it our observed diagrams.

IZw18 is a star-forming dwarf and its CMDs show all the features typical of these galaxies: a prominent blue plume with mean $V−I ≃ −0.1$ and a fainter and broad red plume with $V−I ≫ 0.8$. Once compared with the stellar evolution tracks of Figure 3, the blue plume turns out to correspond to high- and intermediate-mass stars in the main-sequence (MS) phase or at the blue edge of the blue loops covered during central He burning. These two phases are resolved by HST photometry in nearby late-type galaxies, but at the distance of IZw18 the photometric error inevitably is large enough to let them merge in just one broad sequence. Stars with colors between the blue and the red plume are either supergiants (brighter than $I ≃ 23$) or intermediate-mass stars in the blue loop phase. The brighter ones might also be unresolved star clusters.

The red plume is populated by red supergiants ($I \lesssim 23$), AGB ($24.5 \lesssim I \lsim 27.3$), and RGB stars ($I \gsim 27.3$). Our data allow coverage of the brighter 1.5 mag portion of the RGB, where $σ_{\text{Daophot}}$ is ±0.1 mag in $I$ and ±0.2 in $V−I$ (Al07) and the photometric error, estimated from extensive artificial star tests (Annibali et al. 2011, in preparation), is smaller than ±0.3 mag in $I$ and ±0.4 in $V−I$ (see Figure 1). The color extension of the
Figure 3. CMD of IZw18 MB (top panels) and SB (bottom panels) obtained by Al07 (left panels) with restrictive selection criteria and by F10 (right panels) with less restrictive ones (see the text). The CMDs are calibrated in the Johnson–Cousins photometric system. The three confirmed Cepheids are highlighted by filled (red in the electronic version) triangles, and the two LPVs by filled (red) squares. All confirmed variables are plotted according to their intensity-averaged mean magnitudes and colors from F10. In all panels, stellar evolutionary models with metallicity $Z = 0.0004$ are overimposed to the data adopting $(m-M)_0 = 31.4$ and $E(B-V) = 0.032$. In the left panels we plot isochrones with detailed TP-AGB modeling (Girardi et al. 2010), and log(age) 6.75, 7.00, 7.25, 7.50, ..., 9.75, 10.00 (from top to bottom). The tangled, messy portions of the isochrones above the RGB correspond to the TP-AGB unstable phases. In the right panels we plot the classical evolutionary tracks by Fagotto et al. (1994). In green (in the electronic version) are the tracks for 3, 4, 5, 7, 9, 12, 15, 20, 30, and 60 $M_\odot$, and in red the 6 $M_\odot$ one, which best fits the 8.71 day Cepheid. The TP-AGB phase is not covered by these tracks. The RGB portion of both the isochrones and evolutionary tracks are shown in red in the electronic version.

(A color version of this figure is available in the online journal.)

RGB is larger than this error and reflects, as usual, the spreads both in age and in metallicity of the resolved stars. However, given the extremely low metallicity of IZw18, in this case it is mostly the age that contributes to the RGB thickness. In other words, the reddest RGB stars are most likely low-mass stars 10–13 Gyr old.

The redder red plume stars with $I \simeq 26.4$ are presumably carbon stars, not too different from those measured in the Magellanic Clouds by van der Marel & Cioni (2001). The redder objects at $I \simeq 25.5$ are most probably stars of 4–5 $M_\odot$ in their thermal pulsing (TP) phase at the end of the AGB, since their location in the CMD is perfectly consistent with the predictions of Marigo & Girardi’s (2007) TP-AGB models. These authors show in fact that at very low metallicities ($Z \lesssim 0.001$) in (relatively) massive intermediate-mass stars efficient nuclear burning at the base of the convective envelope may favor the formation of C-rich models and make their tracks describe pronounced excursions toward lower effective temperatures. These excursions are recognizable in Figure 3 in the tangled, messy portions of the isochrones above the TRGB.

Not only does the MB, by definition, host a larger number of stars, but it also contains a larger fraction of young, blue, and bright stars than does the SB. Both the luminosity and the number of the brighter stars in the SB are significantly lower than those in the MB. Almost no supergiant and no Cepheid is found in the SB. Moreover, while the blue plume of the MB covers the entire range of blue massive stellar evolution tracks and youngest isochrones, that of the SB turns off the MS around $I \simeq 28$, with apparently no bright star younger than 10 Myr being detected there. This is a significant difference, which reflects, as already discussed by Aloisi et al. (1999), both a different rate and a different history of star formation, with the MB being more active than the other at recent epochs, and the SB more active earlier than about 100 Myr ago, as suggested by the higher density of objects around the isochrones older than this age in the left-bottom panel of Figure 3. At the faintest magnitudes, we should also consider that crowding affects the MB more severely, preventing the detection of its faintest stars.

The variable stars in IZw18 have been identified by F10 exploiting our ACS time-series photometry. The intensity-averaged mean magnitudes and colors of the confirmed Cepheids are plotted as filled (red) triangles in Figure 3, while those of the confirmed long period variables (LPVs) are plotted as filled (red) squares. Their position (see F10 for identifications and nomenclature) in the CMD indicates that the two
In spite of the very different number of objects selected in the two data sets, once the different depths of the resulting CMDs (Figure 3) are taken into account, their stellar evolutionary phases turn out to be populated in similar proportions, both in the MB and in the SB (see Table 1). As discussed in the previous section, the only significant difference is that the MB blue plume is much more populated, bluer, and thicker in the F10 CMD.

4. SPATIAL DISTRIBUTION AND EVOLUTIONARY PROPERTIES OF I Zw18 RESOLVED STARS

We have analyzed the spatial location of the various types of stars populating I Zw18 and checked if stars of different ages are evenly or unevenly distributed. For this purpose, we have used the CMD zones of Figure 1. Thanks to the comparison with the evolutionary tracks, we can assign to each zone the following evolutionary properties:

1. zone 1 corresponds to massive and intermediate-mass stars on the MS, younger than $\sim 10$–15 Myr;
2. zone 2 to fainter intermediate-mass stars on the MS, younger than $\sim 70$ Myr;
3. zone 3 to massive and intermediate-mass stars on the MS or at the blue edge of the blue loop phase, younger than $\sim 70$ Myr;
4. zone 4 to fainter intermediate-mass stars on the MS or at the blue edge of the blue loop phase, younger than $\sim 300$ Myr;
5. zone 5 to supergiants, younger than $\sim 10$ Myr and, possibly, to unresolved star clusters;
6. zone 6 to AGB stars, ages from $\sim 35$ to 300 Myr;
7. zone 7 to RGB stars, ages from $\sim 1$ to 13 Gyr;
8. zone 8 in most cases corresponds to intermediate-mass stars in the blue loops, but also to some supergiants, ages from $\sim 15$ to 300 Myr.

The spatial distribution in the $X$–$Y$ map of I Zw18 of the Al07 objects measured in the two bodies and falling in each of the eight CMD zones is reported in Figure 5.

This map shows that the SB does not contain stars in zone 1. In other words the SB has had very little, if any, star formation activity in the last few Myr. Zone 1 stars covering the whole range of magnitudes (hence with masses from 15 to 20 $M_\odot$ up) are numerous in the MB and show a sort of 8 shaped spatial distribution. If we look at the fainter portion of the extremely blue stars (zone 2), we find that both bodies contain several of these objects and that in the MB they seem to delineate the same 8 shape as their brighter counterpart.

The bright stars in zone 3 have masses above 6 $M_\odot$ and are also present in both bodies. Their spatial distribution in Figure 5 forms an irregular ellipsoidal clump of objects with significant central concentration (the MB) with a comma-shaped companion (the secondary: Zwicky’s “flare”). This is the overall familiar appearance of I Zw18, since these are the stars more easily visible, although not resolvable from ground. Once again, the SB stars of zone 3 do not reach the luminosity of the brightest ones hosted in the MB (see Figure 1): while the whole mass and luminosity ranges are covered in the latter, only stars less luminous than $I \simeq 24$ exist in the former. Taking into account that any initial mass function (IMF) disfavors the most massive stars, we consider it more likely that the brighter blue stars in the SB are 12–15 $M_\odot$ stars at the blue edge of the blue loop rather than more massive stars. In this case, the star formation activity in the secondary must have been quite low, or absent, in the last 10 Myr.
Figure 5. X–Y map of the Al07 hyper-selected objects of Figure 3, split according to the eight CMD evolutionary zones (see the text and Figure 1). Objects with $Y \geq 1200$ are associated with the SB and the others with the MB. In the latter, the NW portion corresponds to $Y \geq 650$ and the SE portion to $Y < 650$.

Fainter (lower mass) blue plume stars (zone 4) can be either MS stars with masses between 6 and $20 M_\odot$ or stars at the blue edge of the blue loop with mass in the range 3–5 $M_\odot$ (see the tracks in the right panel of Figure 3). They are present in both bodies, and are more abundant in the SB than in the MB, where they are not found in the central regions and have a spatial distribution complementary to that of their brighter counterpart of zone 3. This is clearly due to the severe crowding affecting the MB, particularly its inner regions, where the many bright stars completely hide fainter ones. In the SB the recent star formation activity has been less intense, crowding is less severe, and faint stars are much more easily detectable.

The lower activity of the SB at recent epochs is also confirmed by the objects of zone 5. As is apparent from Figure 5, we find only two such bright objects in the SB (one of which is quite far away and may actually be a background system), and 31 in the MB. The latter are fairly confined in the inner regions, and most often in the NW portion of the MB. They significantly contribute to the severe crowding affecting the central area. If interpreted in terms of individual stars, these objects are supergiants and confirm that the central region of the MB has experienced strong star-forming activity in the last 10 Myr or so.

Admittedly, some of these very bright objects might not be individual stars but rather unresolved star clusters. We discuss this possibility in Section 4.1.

The objects falling in the CMD zone 6 are (see the tracks in Figure 3) AGB stars with masses lower than $9 M_\odot$, and ages (see the isochrones in the same figure) in principle between 35 Myr and 13 Gyr, but in practice peaked at, at least, several hundreds Myr, once the stellar lifetimes and phase durations are taken into account. They include the TP-AGB and carbon stars with 4–5 $M_\odot$ (horizontal finger at $I \simeq 25.5$ in the CMDs) predicted by Marigo & Girardi (2007) for these low metallicities and the carbon stars at $I \simeq 26.4$ discussed by Al07. Zone 6 objects are equally present and evenly distributed in both bodies, although missed in the most crowded portions of the MB.

The RGB stars are in zone 7: objects with masses below 1.8–2.0 $M_\odot$ and ages between 1 and $\sim 13$ Gyr. The RGB is notoriously affected by the age–metallicity degeneracy, i.e., the ambiguity that stars with the same brightness and color can be older and metal poorer or younger and metal richer. Hence, without independent spectroscopic metallicity measurements one cannot assign age to RGB stars simply from their position in the CMD. For this reason the photometric identification of the RGB normally puts only a lower limit of 1–2 Gyr (i.e., the minimum time required by low-mass stars to reach that phase) on the age of the examined stellar population. However, in the case of IZw18, its extremely low metallicity somewhat relaxes the effect of the age–metallicity degeneracy, since the redder RGBs cannot be metal-rich objects and therefore must be old. In these conditions, the color extension of IZw18 RGB, which is broader than the photometric error and covers the whole range of isochrone ages, can be taken as a signature of the presence of stars possibly as old as 13 Gyr. RGB stars are faint; therefore, their detection is strongly affected by crowding and photometric performances. This is why only with ACS has it been finally...
possible to resolve and measure them: not even HST was able to reach the RGB, with the less sensitive WFPC2. The red giants are evenly distributed in the SB and are visible only in the outer regions of the MB, due to the excessive crowding of its inner parts. It is interesting to note that the MB RGBs are located along a semi-arc in the system periphery. We ascribe this asymmetry to the presence of thick gas filaments in the regions where RGBs are not detected: overlapping filaments can clearly hide such faint objects. We thus believe that RGB stars can actually be evenly distributed also in the MB.

Finally, zone 8 collects all the remaining objects, with a large range of brightness and color, and different ages and evolutionary phases. Those with $I \geq 24.5$ are stars in the $3–10 M_\odot$ mass range in the central helium burning phase and with ages between 30 and 300 Myr. The brighter ones are $10–15 M_\odot$ mass stars in any post-MS evolutionary phase, with age of the order of 15–30 Myr. These mixed objects are evenly distributed in both bodies, with the only exception being the two most crowded NW and SE spots of the MB, where they are missing. Interestingly, like the objects of zones 2, 4, and 7, they are found in similar numbers in the two bodies. Even considering the effect of the different crowding, this suggests that as far as low- and intermediate-mass stars are concerned, the SB is not significantly less populated than the MB.

As for the variable stars, the two ULPs V1 and V15 are located in the NW portion of the MB, while the classical Cepheid V6 and the two LPVs V4 and V7 are in the SE portion (see F10, Figure 5). Interestingly, all the confirmed variables belong to the MB: of the 34 good candidate variables examined by F10, almost half (15) were actually detected in or around the SB, but for none of them were satisfactory light curves and periods derived. Ground-based observations of the brighter variables are being performed to better characterize their pulsation and evolutionary properties. In particular, further data on the ULPs will allow us to verify if they are the extension to higher masses of classical Cepheids and, if that is the case, to calibrate them as extremely useful primary indicators of cosmological interest.

Finally, we emphasize that no star is found in the region between the MB and the SB, either in the A107 or the F10 catalogs. That region looks completely transparent, with only background galaxies being detected there. This shows that the two bodies are completely separated. They are members of a two-body system, but have no star connecting each other. If tidal interactions are at work, they do not appreciably affect the stellar populations of the two components.

### 4.1. Cluster Candidates

At 19 Mpc, ACS/WFC photometry cannot recognize round regularly shaped clusters whose sizes fall within the PSF. In this section we consider the possibility that zone 5 objects are actually not individual stars but unresolved star clusters, and discuss the implications on IZw18’s evolutionary status.

With an intrinsic distance modulus of $(m–M)_0 = 31.4$, the objects of zone 5 have an absolute bolometric magnitude brighter than $–8.4$, certainly consistent with typical cluster luminosities. Actually, the brightest objects, with $I \approx 22$, hence $M_{bol} \approx –9.4$, would be “populous” clusters, according to the definitions by Larsen & Richtler (2000) and Billett et al. (2002). These bigger, more massive clusters are fairly common in starburst dwarfs, such as NGC 1705 (Billett et al. 2002; Annibali et al. 2009), NGC 1569 (Hunter et al. 2000; Origlia et al. 2001), and NGC 4449 (Annibali et al. 2011), and tend to be centrally concentrated, just like these brightest objects of IZw18. Hence, also if taken as star clusters, the objects of zone 5 would confirm star formation activity higher in the MB than in the SB.

To infer the evolutionary properties of unresolved clusters, two photometric bands are insufficient. Fortunately, IZw18 also was observed in the $B$ band with the WFPC2 by Dufour et al. (1996b). We cross-correlated the 31 + 2 objects in zone 5 with the WFPC2 (F435W, F555W) photometry presented by Aloisi et al. (1999). The cross-correlation provides 23 + 2 objects photometrized in F439W, F555W, and F814W. A visual inspection in our images of the objects missed by the cross correlation shows that they are all located in the most crowded MB region; thus, their position measurement is highly uncertain, also because of blending effects. The WFPC2 magnitudes were transformed into Johnson–Cousins $B, V,$ and $I$ magnitudes using the transformations as Holtzman et al. (1995).

In Figure 6, we show the $B–V$ versus $V–I$ color–color diagram and the $V$ versus $V–I$ CMD for zone 5 objects. The data are compared with the Padova simple stellar populations (SSPs) with metallicity $Z = 0.0004$, ages from $\sim 1$ Myr to $\sim 13$ Gyr, and masses of $10^3, 10^4$, and $10^5 M_\odot$ (Girardi et al. 2010). Zone 5 objects have $V–I$ colors in the range $–0.2$ to $1.8$, and $B–V$ colors in the range $–0.2$ to $1.4$, and are compatible with SSP ages from a few Myr to a Hubble time. The two objects with $V–I \approx 0.4$, $B–V \approx 0.8$, and $V–I \approx –0.2$, $B–V \approx 0.4$, are located in the most crowded region of the MB; therefore, their colors suffer larger uncertainties. The objects concentrated around $V–I \approx 0.2$ can be either $\sim 100$ Myr old clusters or in the red loop of the models at ages around $\sim 4$ Myr.

We note that there are some objects with $V–I \geq 1$ that are redder than the oldest SSPs. We can exclude that they are background galaxies because they are all concentrated within IZw18’s MB, except for two of them, which are more “peripheral.” Another possibility is that these objects are highly reddened young embedded clusters; however, in this case they should have $A_V \gtrsim 3$ (see reddening vector in Figure 6), and thus absolute magnitudes brighter than $M_V \approx –10.75$. Such high luminosities would imply a super star cluster (SSC) classification according to the definition by Billett et al. (2002). However, it is unlikely that IZw18 hosts so many SSCs, considering that NGC 1569, the dwarf with the highest known current SFR, presents only four of them (Hunter et al. 2000; Origlia et al. 2001). Several studies have discussed stochastic effects on the integrated colors of clusters (e.g., Silva-Villa & Larsen 2011; Matz Apellániz 2009). Stochasticity in the IMF sampling of a low-mass cluster can heavily change the observed colors with respect to predictions, and in particular, red supergiants make the cluster colors appear redder. Cerviño & Luridiana (2004) investigated this issue and derived a luminosity limit under which stochastic effects are important. Comparing the luminosities of our clusters redder than $V–I \sim 1$ with their predictions for ages older than 100 Myr, we found that our cluster luminosities are well above that limit. Therefore, the most likely explanation is that these objects are supergiants with ages younger than $\sim 20$ Myr, implying that the MB has been forming stars at very recent epochs.

For the zone 5 objects with $V–I < 1$ we have inferred ages and masses using the Padova models. This was minimizing the difference between model and data colors ($B–V, V–I, and \ B–I$) according to a $\chi^2$ criterion, varying the age between $\sim 1$ Myr and $\sim 13$ Gyr. We accounted for a Galactic reddening of $E(B–V) = 0.032$, but did not solve for possible internal
Figure 6. Johnson–Cousins $B - V$ vs. $V - I$ color–color diagram (top) and $V$ vs. $V - I$ CMD (bottom) for the objects in zone 5 (cluster candidates) that have been cross correlated with the WFPC2 ($B, V$) photometry presented by Aloisi et al. (1999). Full symbols denote objects located far away from the MB and SB, objects which could be background galaxies. Overplotted are the Padova SSPs (Girardi et al. 2010) for a $Z = 0.0004$ metallicity, ages from 1 Myr to $\sim 13$ Gyr, and masses of $10^3$, $10^4$, and $10^5$ $M_\odot$. Small dots indicate the log(age) = 6.7, 7, 8, 9, and 10 models. The red arrow represents an $A_v = 1$ extinction vector (see the text).

extinction, because of the small number of bands (3) and the relatively short wavelength range covered by our data. Following the prescriptions of Avni (1976), the 1σ errors were derived as the limits of the 0.68 confidence level region defined by $\chi^2 < \chi^2_{\text{min}} + 1$. Cluster masses were obtained from the mass-to-light ratios of the best-fitting models in the $I$ band. The results are presented in a mass-versus-age diagram in Figure 7. Cluster ages span the whole Hubble time, even if we note that the majority of clusters have ages younger than a few hundred Myr. Cluster masses range from $2 \times 10^3$ $M_\odot$ to $4 \times 10^5$ $M_\odot$. The observed correlation between cluster ages and masses is an obvious effect of the magnitude limit adopted for zone 5.

Figure 7. Masses vs. ages derived for the candidate star clusters with the Padova SSPs. The objects with $V - I > 1$ in Figure 6 have not been included.

We note that our analysis provides five "old" (age $\gtrsim 1$ Gyr) clusters, with masses between $6 \times 10^4$ and $4 \times 10^5$ $M_\odot$, and totaling $\sim 10^6$ $M_\odot$. This implies that $\sim 3\%$ of the stellar mass in IZw18 is in the form of old clusters, which sounds unlikely given the fact that this ratio has been found to be considerably lower in other dwarf irregulars with evidence for significant SF at ages $> 1$ Gyr (e.g., $< 0.3\%$ in NGC 4449; Annibali et al. 2011). This suggests that the majority of the candidate old clusters in IZw18 are instead resolved supergiants.

In conclusion, our analysis seems to suggest that the majority of the objects in zone 5 are indeed individual stars, even if we cannot exclude that some of them are unresolved stars clusters. Nevertheless, even in this scenario, our analysis provides evidence for a particularly active SF over the past 100 Myr.

5. DISCUSSION OF THE RESULTS

The evolutionary properties derived above for the stars measured in IZw18 are similar to those of other metal-poor starbursting dwarfs. For instance, once the difference in distance modulus $\Delta(m - M)_0 \approx 0.7$ is taken into account, magnitudes and colors of the various types of stars on the red plume of IZw18 are in perfect agreement with those of the corresponding stars in SBS1415+437, the other very metal-poor BCD whose stellar populations have been resolved by HST/ACS (Aloisi et al. 2005). Indeed, the CMD of SBS1415+437, whose intrinsic distance modulus is 30.66, shows an unmistakable TRGB at $I = 26.67$ and the horizontal finger typical of carbon stars at $I = 25.78$ (Aloisi et al. 2005). SBS1415+437 has a red plume more populated than IZw18, as if it had been more active in previous epochs. In turn, the blue plume of IZw18’s MB is more prominent than that of SBS1415+437, suggesting that its current and recent star formation activity is proportionally higher.

The results described in the previous sections allow us to draw a qualitative picture of the evolution of the MB and SB. Both components contain old and young stars in all evolutionary phases, but it is apparent that the two stellar systems are distinct from each other and have had different histories. The
quantitative star formation history (SFH) of the two bodies of IZw18 will be derived from the CMDs using the synthetic CMD method (see, e.g., Cignoni & Tosi 2010 and references therein) and will be presented in a forthcoming paper (Annibali et al. 2011, in preparation).

5.1. The Main Body

The spatial distribution of stars in different evolutionary phases displayed in Figures 2 and 5 suggests that the MB is indeed one single system and not “two galaxies separated and interconnected by a narrow luminous bridge” as originally thought by Zwicky (1966). We can, however, understand how he was misled by the 8 shaped distribution of the young blue stars.

Young massive stars (zones 1 and 3 of Figure 1) cover the entire MB. Zone 3 stars are concentrated on the NW and SE star-forming regions, following the traditional scheme of starburst dwarfs, where massive young stars usually group together and are concentrated in the inner regions, although not necessarily at the very center of the galaxy. The NW region contains a larger number of bright massive zone 3 objects than does the SE region. This suggests more recent/higher star formation activity in the NW region.

Zone 1 stars seem (see Figure 5) intriguingly to avoid the areas where zone 3 stars are located. Is this because they are different objects? Since they are redder, zone 3 stars might be more evolved or more metal rich than zone 1 stars. We believe rather that either zone 1 stars lie on gas filaments and are slightly blue-shifted by residual gas contamination increasing the F555W flux, or that differential reddening slightly affects zone 3 objects. Throughout this paper we have only considered the foreground Galactic reddening. \( E(B-V) = 0.032 \), but IZw18 does contain much gas and presumably dust and molecules, although in quantities limited by its low metallicity (Cannon et al. 2002). It is thus plausible that absorbing interlopers are more abundant in the innermost, star-forming regions and that they make the stars of those regions appear redder. In this framework, zone 3 stars are the same kind of objects as zone 1 stars, only affected by internal extinction of the order of \( \Delta E(V-I) \sim 0.1 \).

Lower mass young stars (zones 2 and 4) could help in discriminating between the above interpretations, but they are faint and are much more severely affected by crowding than by any other effect. Indeed, although they are also likely to exist where massive young stars are found, they are only detectable where the latter do not outshine them. As discussed in the previous sections, in F10’s catalog many of these objects lie on the gas filaments protruding from the NW spur. While the vast majority of these faint F10 detections on the filaments are likely to be gas peaks misinterpreted as stars, we do believe that some of the brighter ones, which appear as actual stellar sources when individually and visually inspected in the images, are indeed very young stars or unresolved star clusters (see also Chandar et al. 2005). This leads to speculation that star formation is occurring at least in the portions of the filaments closest to the MB. Unfortunately, we do not know whether these filaments are only made of ionized gas or also of neutral gas, since the current resolution of Hα data (F. Fraternali 2011, private communication; Lelli et al. 2011) does not allow one to resolve them. Neither do we know whether the filaments are infalling, outflowing, or comoving with respect to the MB. From van Zee et al.’s (1998, their Figure 6) comparison of the \( H_\alpha \) and H\( \alpha \) distributions, the filaments appear to be a distinct feature of the ionized gas, but the H\( \alpha \) resolution is definitely insufficient. It is thus difficult to assess if star formation is physically plausible there; certainly it is extremely unlikely that it occurs in hot, possibly outflowing bubbles, such as many of IZw18 ionized filaments (Martin 1996).

Also, the massive objects of zone 5 are centrally concentrated, as usually found in starburst dwarfs. Whether they are resolved supergiants or unresolved star clusters, they are the signature of strong star formation activity. The evidence that they are more abundant in the NW than in the SE clump suggests that the activity in the former is higher than that in the latter. The NW clump is also known to contain Wolf–Rayet stars (see, e.g., Hunter & Thronson 1995; Izotov & Thuan 1998). Yet, from emission-line spectroscopy, Izotov & Thuan (1998) suggested it is not as young as the SE clump: 10 Myr for the former and 5 Myr for the latter (and 20 Myr for the SB). The CMDs of Figure 4 do not seem to confirm their suggestion. Rather, our CMDs suggest that the star formation activity in the NW is more recent than that in the SE. The circumstance that, of the variable stars reliably characterized by F10, the two massive ULP Cepheids V1 and V15 are located in the NW region, while the lower mass classical Cepheid V6 and the fainter LPV V7 are located in the SE region, favors the view that the NW on average contains younger stars than the SE.

All the lower mass evolved stars are likely to be evenly distributed in the MB. RGB stars seem to be located more externally than AGBs, but this is most probably a selection effect. We ascribe their apparent confinement in the outer regions to the severe central crowding that prevents their detections. Similarly, we interpret their asymmetrical horseshoe distribution as being due to the extinction from the thick gas filaments of the northern areas (see Cannon et al. 2002 for the spatial distribution of dust). There is no doubt that faint objects are more easily detected in the SE external portions of the MB.

The resulting overall scenario of the MB consists of a system with two active, distinct regions of current star formation, one (the NW one) stronger and younger than the other. These two active clumps are embedded in a fairly homogeneous body of stars of all ages, from a few Myr to several (possibly 13) Gyr.

5.2. The Secondary Body

The SB is in a rather different situation. As mentioned above, the weaker emission lines of its spectrum already led Izotov & Thuan (1998) to suggest that it is older than the MB emission regions. WFPC2 photometry allowed Aloisi et al. (1999) to quantitatively assess that its recent SFR is much lower than in the MB. The ACS photometry confirms these results.

Our CMDs show that the SB does contain young blue plume stars, but they are more likely stars at least 10 Myr old on the blue loop phase. Stars more massive than \( \sim 15 M_\odot \) do not seem to still be alive. The SB also appears to contain much less ionized gas than the MB: a further confirmation of its low recent activity.

On the other hand, low- and intermediate-mass stars are at least as numerous in the SB as in the MB, with the objects of zone 4 (low-mass MS stars) even outnumbering those in the MB (see Table 1). This is a strong indication that at epochs earlier than \( \sim 100 \) Myr ago, the SB must have been as actively or more actively forming stars as the MB.\(^5\) If we compare the CMD of the MB SE region (Figure 4) with that of the SB (Figure 3), we see that the two red plumes are similar, both in

\(^5\) A deeper and more detailed analysis of the relative star formation activity in both bodies, taking into account completeness, will be present in Annibali et al. (2011, in preparation).
the RGB and the AGB sequences. The blue plume, although containing similar numbers of stars, clearly shows that those in the SB are more evolved than those in the SE, reaching brighter magnitudes and bluer colors. The AGB and the RGB of the SB are well defined. The color extension of the latter, combined with the small metallicity range of the system, indicates that stars with the oldest possible ages (13 Gyr) are present.

We conclude that the SB started its star formation activity up to ∼13 Gyr ago, and has remained active since then, at rates comparable with those in the MB until relatively recently. However, in the most recent epochs (i.e., later than 10 Myr ago) its SFR has dropped to values significantly lower than that in the MB.

6. SUMMARY AND CONCLUSIONS

We have studied the evolutionary properties and spatial distribution of the stars resolved in IZw18 by HST/ACS proprietary and archival photometry. To this aim we have analyzed both the Al07 and the F10 catalogs and found consistent results, independent of the different selection criteria adopted in the two approaches. Nonetheless, to be conservative, we have based our conclusions on the Al07 most restrictively selected catalog.

The comparison of the CMDs resulting from the ACS photometry with stellar evolution models (tracks and isochrones) indicates that stars of all ages are present in the two bodies. In spite of the impossibility of reaching the oldest MS turnoff in a galaxy 19 Mpc away, the extremely low metallicity of IZw18 relaxes the age–metallicity degeneracy and makes the red edge of the RGB a signature of the presence of stars up to possibly 13 Gyr old. The oldest detectable stars are best visible in the SB and the SE portions of the MB, where crowding is less severe, but are present also in the rest of the MB, although measured with larger uncertainties.

We have found that the stars are homogeneously distributed over the two bodies, with the younger ones more centrally concentrated, as is always found in starburst dwarfs, and the older/fainter ones spread out to the system periphery, also because of selection effects in their detectability. From the maps of the spatial distribution of the stars (Figure 5), we conclude that old and intermediate-age stars are actually distributed homogeneously over the two bodies.

Summarizing the results presented by Al07 and F10 and those obtained here, the main properties of IZw18 stellar populations are as follows:

1. The distance independently estimated from the TRGB (Al07) and the Cepheids (F10) is ∼19 Mpc.
2. As far as stars are concerned, the SB is completely separated from the MB: no star is detected between the two bodies. If tidal interactions are at work, they do not appreciably affect the distribution of the stellar populations of the two components.
3. IZw18 contains stars in all the evolutionary phases visible at its distance: massive and intermediate-mass stars on the MS, blue and red supergiants, AGB and TP-AGB stars, carbon stars, RGB stars. Hence, it hosts stars of all ages, from a few Myr up to possibly 13 Gyr.
4. The MB hosts two bright star-forming regions (NW and SE), embedded in a common and homogeneous environment of older stars. Some stars may have been recently formed on the gas filaments protruding from the NW portion of the MB.
5. While old and intermediate-age stars are present in similar amounts in the MB and in the SB, the youngest stars are only found in the MB and are mostly concentrated in its NW region. The SE region has also been active recently, but at a lower current rate; the SB has definitely had less star formation than the MB in the last tens of Myr.
6. Of the 34 candidate variable stars studied by F10, 19 and 15 are in or around the MB and the SB, respectively. All those confirmed are, however, in the MB: the two ULP Cepheids in the NW region; the classical Cepheid and the two LPVs in the SE region.
7. At IZw18’s distance, star clusters are not distinguishable from point-like sources. It is thus possible that some of the brightest objects in the MB are actually clusters and not individual stars. Comparing their colors with SSP models, we find that the candidate clusters would span ages from a few Myr to a Hubble time, with the majority of them being younger than ∼200 Myr. However, the fraction of stellar mass in old (age ≥1 Gyr) clusters would be significantly higher than what has been found in other dwarfs, suggesting that the majority of the candidate old clusters are instead resolved stars. The reddest (V − I > 1) brightest objects cannot be unresolved clusters and must be supergiants with ages younger than ∼20 Myr.

These results show that IZw18 is not unique in the sky, but rather shares the evolutionary properties typical of BCDs and, more generally, of late-type dwarfs (see Tolstoy et al. 2009, for a review). It is not experiencing now its first burst of star formation, but has been forming stars over many Gyr, most likely over the whole Hubble time. This implies that its extremely low metallicity cannot be explained by low chemical enrichment due to extremely recent star formation. At best, one may hope that the SFR has been low until relatively recently (see, e.g., Legrand 2000), although the conspicuous presence of stars of all ages does not make this likely.

The same problem obviously concerns all the other metal-poor BCDs where stars many Gyr old have been found, like SBS1415+437 (Aloisi et al. 2005). We recall that no genuinely young galaxy has yet been found by anybody. All the galaxies whose stellar content has been resolved so far contain stars as old as the look-back time allowed by the available instrumentation, whatever their morphological type and metallicity (see, e.g., Tosi 2009; Cignoni & Tosi 2010, and references therein). Hence, since stellar nucleosynthesis has had plenty of time to pollute them, the only ways to explain the low observed metallicity of these galaxies are either to dilute sufficiently their interstellar medium by accretion of primordial or very metal-poor gas, or to remove the stellar nucleosynthesis products through galactic winds triggered by supernova explosions, or both. Chemical evolution models of late-type dwarfs and BCDs have shown long ago (Matteucci & Tosi 1985; Pilyugin 1993; Marconi et al. 1994) that infall of metal-poor gas alone is not sufficient to reproduce the low metallicity of starburst dwarfs, and that galactic winds must also be invoked.

Observational evidence for galactic winds has been found for a handful of starburst dwarfs (Bomans et al. 2007; Grimes et al. 2009), and IZw18 is indeed one of those where the outflowing (Martin 1996) ionized gas associated with the most recent SF activity may indeed have a speed higher than the escape velocity and be able to remove metals from the system. It would be crucial to get detailed information also on the cold gas and see how it is spatially distributed and what its kinematics is.
Understanding the chemical and dynamical evolution of IZw18 represents a key step in approaching the evolution of all dwarf galaxies as well as that of more massive systems that may have formed from the assembly of small objects like it.

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REFERENCES

Aloisi, A., Clementini, G., Tosi, M., et al. 2007, ApJ, 667, L151
Aloisi, A., Tosi, M., & Greggio, L. 1999, AJ, 118, 302
Aloisi, A., van der Marel, R. P., Mack, J., et al. 2005, ApJ, 631, L45
Annibali, F., Tosi, M., Aloisi, A., & van der Marel, R. P. 2011, AJ, in press
Annibali, F., Tosi, M., Monelli, M., et al. 2009, AJ, 138, 169
Avni, Y. 1976, ApJ, 210, 642
Billett, O. H., Hunter, D. A., & Elmegreen, B. G. 2002, AJ, 123, 1454
Bomans, D. J., van Eymeren, J., Dettmar, R.-J., Weis, K., & Hopp, U. 2007, New Astron. Rev., 51, 141
Cannon, J. M., Skillman, E. D., Garnett, D. R., & Dufour, R. J. 2002, ApJ, 565, 931
Cerviño, M., & Luridiana, V. 2004, A&A, 413, 145
Chandar, R., Leitherer, C., Tremonti, C. A., et al. 2005, ApJ, 628, 210
Cignoni, M., & Tosi, M. 2010, Adv. Astron., 2010, 3
Davidson, K., & Kinman, T. D. 1985, ApJS, 58, 321
Davidson, K., Kinman, T. D., & Friedman, S. D. 1989, AJ, 97, 1591
Dufour, R. J., Esteban, C., & Castaneda, H. O. 1996a, ApJ, 471, L87
Dufour, R. J., Garnett, D. R., & Shields, G. A. 1998, ApJ, 332, 752
Dufour, R. J., Garnett, D. R., Skillman, E. D., & Shields, G. A. 1996b, in ASP Conf. Ser. 98, From Stars to Galaxies: the Impact of Stellar Physics on Galaxy Evolution, ed. C. Leitherer, U. Fritze-von-Alvensleben, & J. Huchra (San Francisco, CA: ASP), 358
Dufour, R. J., & Hester, J. J. 1990, ApJ, 350, 149
Fagotto, F., Bressan, A., Bertelli, G., & Chiosi, C. 1994, A&AS, 104, 365
Fiorentino, G., Contreras Ramos, R., Clementini, G., et al. 2010, ApJ, 711, 808
Garnett, D. R., Skillman, E. D., Dufour, R. J., & Shields, G. A. 1997, ApJ, 481, 174, 363, 142
Girardi, L., Williams, B. F., Gilbert, K. M., et al. 2010, ApJ, 724, 1030
Grimes, J. P., Heckman, T., Aloisi, A., et al. 2009, ApJS, 181, 272
Holtzman, J. A., Burrows, C. J., Casertano, S., et al. 1995, PASP, 107, 1065
Hunter, D. A., O’Connell, R. W., Gallagher, J. S., & Smecker-Hane, T. A. 2000, AJ, 120, 2383
Hunter, D. A., & Thronson, H. A., Jr. 1995, ApJ, 452, 238
Izotov, Y. I., Guseva, N. G., Fricke, K. J., & Papaderos, P. 2009, A&A, 503, 61
Izotov, Y. I., & Thuan, T. X. 1998, ApJ, 497, 227
Izotov, Y. I., & Thuan, T. X. 2004, ApJ, 616, 768
Izotov, Y. I., Thuan, T. X., & Lipovetsky, V. A. 1994, ApJ, 435, 647
Kunth, D., Lequeux, J., Sargent, W. L. W., & Viallefond, F. 1994, A&A, 282, 709
Larsen, S. S., & Richter, T. 2000, A&A, 354, 836
Legrand, F. 2000, New Astron. Rev., 44, 345
Lelli, F., Verheijen, M. A. W., Fraternali, F., & Sancisi, R. 2011, A&A, submitted
Lequeux, J., Peimbert, M., Rayo, J. F., Serrano, A., & Torres-Peimbert, S. 1979, A&A, 80, 155
Lequeux, J., & Viallefond, F. 1980, A&A, 91, 269
Maíz Apellániz, J. 2009, ApJ, 699, 1938
Marigo, P., & Girardi, L. 2007, A&A, 469, 239
Martin, C. L. 1996, ApJ, 465, 880
Matteucci, F., & Tosi, M. 1985, MNRAS, 217, 391
Momany, Y., Held, E. V., Saviane, L. et al. 2005, A&A, 439, 111
Olive, K. A., Steigman, G., & Skillman, E. D. 1997, ApJ, 483, 788
Origlia, L., Leitherer, C., Aloisi, A., Greggio, L., & Tosi, M. 2001, AJ, 122, 815
Pagel, B. E. J., Simonson, E. A., Terlevich, R. J., & Edmunds, M. G. 1992, MNRAS, 255, 325
Petrosian, A. R., Boulesteix, J., Comte, G., Kunth, D., & Lecoarner, E. 1997, A&A, 318, 390
Pilyugin, L. S. 1993, A&A, 277, 42
Sargent, W. L. W., & Searle, L. 1970, ApJ, 162, L155
Searle, L., & Sargent, W. L. W. 1972, ApJ, 173, 25
Searle, L., Sargent, W. L. W., & Bagnuolo, W. G. 1973, ApJ, 179, 427
Silva-Villa, E., & Larsen, S. S. 2011, A&A, 529, A25
Sirianni, M., Jee, M. J., Benítez, N., et al. 2005, PASP, 117, 1049
Skillman, E. D., & Kennicutt, R. C., Jr. 1993, ApJ, 411, 655
Stasińska, G., & Leitherer, C. 1996, ApJS, 107, 661
Stetson, P. B. 1987, PASP, 99, 191
Stetson, P. B. 1994, PASP, 106, 250
Tolstoy, E., Hill, V., & Tosi, M. 2009, ARA&A, 47, 371
Tosi, M. 2009, in IAU Symp. 258, The Ages of Stars, ed. E. E. Mamajek, D. R. Soderblom, & R. F. G. Wyse (Cambridge: Cambridge Univ. Press), 61
Tosi, M., Aloisi, A., Mack, J., & Maio, M. 2007, in IAU Symp. 235, Galaxy Evolution Across the Hubble Time, ed. F. Combes & J. Palous (Cambridge: Cambridge Univ. Press), 65
van der Marel, R. P., & Cioni, M.-R. L. 2001, AJ, 122, 1807
van Zee, L., Westpfahl, D., Haynes, M. P., & Salzer, J. J. 1998, AJ, 115, 1000
Zwicky, F. 1966, ApJ, 143, 192