The VMC Survey – XXIV. Signatures of tidally stripped stellar populations from the inner Small Magellanic Cloud

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Accepted 2017 January 19. Received 2017 January 19; in original form 2016 September 13

ABSTRACT

We study the luminosity function of intermediate-age red clump stars using deep, near-infrared photometric data covering ∼20 deg² located throughout the central part of the Small Magellanic Cloud (SMC), comprising the main body and the galaxy’s eastern wing, based on observations obtained with the VISTA Survey of the Magellanic Clouds (VMC). We identified regions that show a foreground population (∼11.8 ± 2.0 kpc in front of the main body) in the form of a distance bimodality in the red clump distribution. The most likely explanation for the origin of this feature is tidal stripping from the SMC rather than the extended stellar haloes of the Magellanic Clouds and/or tidally stripped stars from the Large Magellanic Cloud. The homogeneous and continuous VMC data trace this feature in the direction of the Magellanic Bridge and, particularly, identify (for the first time) the inner region (∼2–2.5 kpc from the centre) from where the signatures of interactions start becoming evident. This result provides observational evidence of the formation of the Magellanic Bridge from tidally stripped material from the SMC.

Key words: stars: individual: red clump stars – galaxies: interactions – Magellanic Clouds.

1 INTRODUCTION

The Magellanic system, which comprises the Large Magellanic Cloud (LMC), the Small Magellanic Cloud (SMC), the connecting stream of gas and stars known as the Magellanic Bridge (MB), the leading stream of neutral hydrogen known as the leading arms and the trailing stream of gas, the Magellanic Stream (MS), is one of the nearest examples of an interacting system of galaxies in the local Universe. The LMC and SMC, together known as the Magellanic Clouds (MCs), are two nearby galaxies located at a distance of 50 ± 1 kpc (e.g. de Grijs, Wicker & Bono 2014; Elgueta et al. 2016) and 61 ± 1 kpc (e.g. de Grijs & Bono 2015), respectively. The SMC is located ~20° west of the LMC on the sky. The total mass of the LMC
and the SMC estimated from the rotation curves is $1.7 \times 10^{10} \, M_\odot$
(up to a radius of 8.7 kpc; van der Marel & Kallivayalil 2014; stellar mass of $\sim 2.7 \times 10^9 \, M_\odot$ and gas mass of $\sim 5 \times 10^8 \, M_\odot$)
and $2.4 \times 10^9 \, M_\odot$ (Stanimirović, Staveley-Smith & Jones 2004; stellar mass of $\sim 4.2 \times 10^9 \, M_\odot$
and gas mass of $\sim 3.1 \times 10^8 \, M_\odot$), respectively. Based on these mass estimates, the baryonic fraction of
the MCs (LMC: $\sim 18$ per cent and SMC: $\sim 30$ per cent) is larger than the
typical value (3–5 per cent) observed for Milky Way (MW)-type
galaxies. Hence, Besla (2015) suggested that the total masses of the
MCs should be $\sim 10$ times larger than those that are traditionally
estimated.

The MCs are known to have had interactions with each other as
well as with the MW. The MB, MS and the leading arm, which
are prominent in H i maps (Putman et al. 2003), are signatures of these
interactions. It is also believed that the tidal forces caused by these
interactions have caused structural changes in the MCs as well as
in the Galaxy. The MCs host a range of stellar populations, from
young to old. Their proximity allows us to resolve individual stars
and their location well below the Galactic plane makes them less af-
fected by Galactic reddening, enabling us to probe faint populations.
Those stellar populations that are standard candles, like Cepheids,
RR Lyrae stars and red clump (RC) stars, can be used to study the
3D structure of the system and to identify regions that show signa-
tures of interaction as structural deviations. Thus, the Magellanic
system is an excellent template to study galaxy interactions using
resolved stellar populations.

Recent models (Besla et al. 2010, 2012; Diaz & Bekki 2012;
Besla, Hernquist & Loeb 2013) based on new proper motion es-
imates of the MCs explain many of the observed features of the
MS and leading arm as having originated from the mutual
tidal interaction of the MCs. Hammer et al. (2015) proposed a
model based on ram-pressure forces exerted by the Galactic corona
and collision of the MCs to explain their origin. The observed
properties of the MS and leading arm are not fully explained by
a single model. Hence, their origin and especially the role of
the MW in the formation of the Magellanic system are not
fully understood. A detailed review of the formation of the MS
and the interaction history of the MCs is given by D’Onghia &
Fox (2016).

On the other hand, the origin of the MB is fairly well explained
by these models as the result of the tidal interaction of the MCs
during their recent encounter $\sim 100–300$ Myr ago. The MB con-
tains very young stellar populations (Demers & Battinelli 1998;
Harris 2007; Chen et al. 2014; Skowron et al. 2014, and references
therein), which might have formed from the gas stripped during the
interaction. Tidal forces have similar effects on both the stars and
the gas in a system and, hence, an interaction between the MCs
$\sim 100–300$ Myr ago should have affected stars in the MCs older
than 300 Myr. Thus, an intermediate-age/older stellar population
that would have been stripped during the interaction is expected to
be present in the MB. Earlier studies by Demers & Battinelli (1998)
and Harris (2007) did not find the presence of intermediate-age/old
stellar populations in fields centred on the H i ridge line of the MB.
However, recent studies (Bagheri, Cioni & Napiwotzki 2013; Noël
et al. 2013, 2015; Skowron et al. 2014) found evidence of the pre-
ence of intermediate-age/old stellar populations in the central and
western regions of the MB.

Earlier spectroscopic studies of young stars in the MB suggested
that their progenitor material contains contributions from the SMC,
both of enriched and less enriched gas (Hamblon et al. 1994; Rolle-
ston et al. 1999; Dufour et al. 2008). Investigating the RC stars in the
outer regions (>2′ from the centre) of the SMC, Hatzidimitriou &
Hawkins (1989) found large line-of-sight depths in the north-eastern
regions, and a follow-up spectroscopy (Hatzidimitriou, Cannon &
Hawkins 1993) identified a correlation between distance and radial
velocity. The authors interpreted this as the effect of tidal inter-
actions between the MCs. Piatti et al. (2015) analysed the star
clusters in the outermost eastern regions of the SMC and found
an excess of young clusters, which could have been formed dur-
ing recent interactions of the MCs, and Bica et al. (2015) found
that many of these clusters are closer to us than the SMC’s main
body.

Nidever et al. (2013) identified a closer (distance, $d \sim 55$ kpc)
stellar structure in front of the main body of the eastern SMC,
which is located 4′ from the SMC centre. These authors suggested
that it is the tidally stripped stellar counterpart of the H i in the
MB. From their analysis of a few fields in the MB, Noël et al.
(2013, 2015) found from the synthetic colour–magnitude diagram
(CMD) fitting technique that the intermediate-age population in
the MB has similar properties to stars in the inner $\sim 2.5$ kpc re-
gion of the SMC and suggested that they were tidally stripped
from the inner SMC region. Meanwhile, Skowron et al. (2014),
who studied a more complete region of the MB, explained the
presence of intermediate-age stars as the overlapping haloes of the
MCs. A spectroscopic study of red giant branch (RGB) stars by
Olsen et al. (2011) reported a population of tidally accreted SMC
stars in the outer regions of the LMC. The inner 2′ region of the
SMC did not show any evidence of tidal interactions (Harris &
Zaritsky 2006), whereas the outer regions showed evidence of sub-
stantial stripping owing to interactions (Dobie et al. 2014). Dobie
et al. (2014) found kinematic evidence (stars with lower line-of-sight
velocities) of tidally stripped stars associated with the MB. Thus,
most of these studies support tidal stripping of stars/gas from the
SMC.

De Propris et al. (2010) also found the velocity distribution of the
RGB stars to the east and south of the SMC centre to be bimodal.
However, contrary to Dobie et al. (2014), they found the second
peak at a larger line-of-velocity than that of the mean component,
indicating that the stellar populations in the eastern SMC have
properties similar to those of the LMC. Their fields also show a
large range of metallicities, even similar to that of the LMC. This
suggests that the LMC stars may also be tidally affected by the
interaction and were accreted to the SMC. Thus, the nature and
origin of the intermediate-age/old populations in the MB are not
well understood.

Most studies that have tried to understand the interaction history
of the MCs and the formation of the MB concentrated on the outer
regions of these galaxies. Studies using homogeneous and contin-
uous data from the inner to the outer regions of the SMC (where
the stellar density is high) are essential to understand the effects
of tidal interactions on stars. In this context, we present a detailed
analysis of RC stars in the inner regions for $r \leq 4′$ (50 deg$^2$)
with the SM using photometric data from the Visible and Infrared
Survey Telescope for Astronomy (VISTA) survey of the Magel-
lanic Clouds (VMC; Cioni et al. 2011). The RC stars are metal-rich
counterparts of the horizontal branch stars. They have an age range
of 2–9 Gyr and a mass range of 1–3 $M_\odot$ (Garirdi & Salaris
2001; Girardi 2016). They have relatively constant colours and magni-
tudes, which make them useful to study the 3D structure and red-
dening (e.g. Tatton et al. 2013) of their host galaxies. Along with the
inner 2′ region, which was covered by previous optical surveys, the
VMC data studied here partially cover the 2′–4′ region of the SMC
that is not well explored. Thus, the homogeneous and continuous
VMC data used in the present study are unique tools to explore the
and those above 1 are likely extended sources) and photometric errors ($\leq 0.15$ mag). The RC feature in the SMC is $\sim 3-3.5$ mag brighter than the 50 per cent photometric completeness limit and the typical photometric uncertainty associated with RC magnitudes is $\sim 0.05$ mag in the $K_s$ band.

### 3 SELECTION OF RC STARS

We use the $Y$ and $K_s$ band photometric data to do the selection and further analysis of the RC stars. The $(Y-K_s)$ colour gives the widest colour separation possible in the VMC data and hence allows a better separation between RC and RGB stars. The $K_s$-band magnitudes of the RC stars are less affected by extinction and population effects (Salaris & Girardi 2002). Hess diagrams, with bin sizes of 0.01 mag in $(Y-K_s)$ colour and 0.04 mag in $K_s$, representing the stellar density in the observed $(Y-K_s)$ versus $K_s$ CMD of the 13 tiles are shown in Fig. 2. The blue to red colour code represents the increasing stellar density in each tile. The RC stars, at $(Y-K_s) \sim 0.7$ mag and $K_s \sim 17.3$ mag, are easily identifiable in all panels.

We initially defined a box, with size $0.5 \leq (Y-K_s) \leq 1.1$ mag in colour and $16.0 \leq K_s \leq 18.5$ mag in magnitude, to select the RC stars from the CMD. The selection box is shown in all panels of Fig. 2. The range in magnitude was chosen to include the vertical extent (clearly seen in tiles SMC-5_6 and SMC-6_5) of the RC regions and also to incorporate the shift towards fainter magnitudes due to interstellar extinction.

As the colour cut that separates the RC and RGB is not very well defined from the CMDs, especially in the crowded central regions, RGB stars are also included in the initial selection box. Below, we will model the RGB density and subtract it from the Hess diagrams to obtain the RC distribution (see Section 4). The following steps describe the MW foreground removal and the reddening/extinction correction of stars in the box.

1) **Removal of Galactic foreground stars.** The $Y$ and $K_s$ magnitudes of Galactic foreground stars towards the SMC tiles are obtained using the TRILEGAL MW stellar population model (Girardi et al. 2005) that includes a model of extinction in the Galaxy. A typical Galactic foreground contribution in the $(Y-K_s)$ versus $K_s$ CMD towards the SMC region is shown in Fig. 3. The contribution of MW stars in the RC box region of the CMD has a range of 1–30 per cent of the total number of stars in the box, depending on the location within the SMC. The RC region in the CMD of each tile is cleaned by removing the closest matching star corresponding to the colour and magnitude of each MW star from the model.

2) **Extinction correction.** The cleaned CMD region is then corrected for foreground and internal extinction using the extinction map of Rubele et al. (2015). They only report extinction values for 10 of the 13 tiles (SMC 3_1, SMC 4_2 and SMC 5_5 are not included). In their study, each tile is divided into 12 subregions and a synthetic CMD technique is applied to retrieve the star formation history, metallicities, distances and extinction values of each subregion. The extinction ($A_{K_s}$) values have a range of 0.04–0.07 mag. The average extinction they obtained for the analysed SMC region is $A_{K_s} = 0.05 \pm 0.01$ mag. The variation of extinction within a tile is $\sim A_{K_s} = 0.01$ mag. The parameters these authors derived are mainly sensitive to the intermediate-age population in the SMC. We applied the extinction values corresponding to the subregion in which the RC stars fall and corrected for their extinction. For the stars in the remaining three tiles we applied the extinction values of the nearest subregion.

![Figure 1.](image-url) The positions of the VMC tiles analysed in this study are shown in the $XY$ plane. $X$ and $Y$ are defined as in van der Marel & Cioni (2001) with centre coordinates at $a_0 = 0^h 0^m 52^s 12.5$ and $d_0 = -72^\circ 49^\prime 43^\prime$ (2000; de Vaucouleurs & Freeman 1972). The concentric circles represent 1$, 2$, 3$, and 4$ radii from the centre of the SMC. The colour code from blue to yellow represents increasing stellar density. The central coordinates of the locations of the eight fields (Nidever et al. 2013) at a radius of 4$ from the SMC centre are shown as green open circles.

effect of tidal interactions and the presence of tidally stripped stars in the inner SMC.

### 2 VMC DATA

The VMC survey is a continuous and homogeneous ongoing survey of the Magellanic system in the $YJ$$K_s$ (central wavelengths, $\lambda_c = 1.02$, 1.25 and 2.15 $\mu$m, respectively) near-infrared (NIR) bands using the 4.1-m VISTA telescope located at Paranal Observatory in Chile. On completion, the survey is expected to cover $\sim 170$ deg$^2$ (LMC: 105 deg$^2$; SMC: 42 deg$^2$; MB: 20 deg$^2$ and MS: 3 deg$^2$) of the Magellanic system. The limiting magnitudes with signal-to-noise ratio ($S/N$) of 5, for single-epoch observations of each tile, in the Y, J and $K_s$ bands are $\sim 21.1$, 20.5 and 19.2 mag, respectively, in the Vega system. The stacked images can provide sources with limiting magnitudes of up to 21.5 mag in $K_s$ with $S/N = 5$. The RC feature in the SMC ($K_s \sim 17.3$ mag) is around 2 mag brighter than the 5$\sigma$ detection limit of single-epoch observations.

In the present work, we studied the 13 tiles (each covers an area of $\sim 1.6$ deg$^2$) of the SMC, which cover $\sim 20$ deg$^2$ and comprise both the main body of the SMC and the eastern wing. Fig. 1 shows the stellar density distribution of these tiles in the $XY$ plane. $X$ and $Y$ are defined as in van der Marel & Cioni (2001) with centre coordinates at $a_0 = 0^h 0^m 52^s 12.5$ and $d_0 = -72^\circ 49^\prime 43^\prime$ (2000; de Vaucouleurs & Freeman 1972). The concentric circles represent radii of 1$, 2$, 3$, and 4$ from the centre of the SMC. The data used were retrieved from the VISTA Science Archive (VSA; Cross et al. 2012). Point spread function (PSF) photometry of 10 tiles (except tiles SMC-5_5, SMC-4_2 and SMC-3_1) was performed by Rubele et al. (2015) and we used these PSF photometric data in the $Y$ and $K_s$ bands for our analysis. For the remaining three tiles, PSF photometry was performed following the steps explained in the appendix of Rubele et al. (2015). From the PSF catalogues, we selected the most probable stellar sources based on the sharpness criteria ($\sim 1$ to 1 because those below $\sim 1$ are likely bad pixels
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Figure 2. Hess diagrams representing the stellar density in the observed CMD of the SMC tiles. The blue to red colour code represents the increasing stellar density in each tile. The white box represents the initial selection box of the RC stars.
and the RGB distributions. This was repeated for all magnitude bins, over the range of 16.0–18.0 mag in the $K_{s,0}$ band. After this first step, we performed a linear least-squares fit to the RGB colours with the magnitude corresponding to each bin. Again, the first step was repeated with the constraint that the colour of the RGB corresponding to each magnitude is the same as that obtained from the linear fit. From the resultant Gaussian parameters corresponding to the RGB, we obtained a model for the RGB density distribution. This model was subtracted from the Hess diagram and a clean RC distribution was obtained.

The RGB model and the RGB-subtracted RC distribution for the four subregions of the tile SMC 6_5 are shown in Fig. 5. The locations of these subfields are such that the subregions SMC 6_5_a and SMC 6_5_b and SMC 6_5_c and SMC 6_5_d are in the western and eastern regions of tile SMC 6_5, respectively. A similar procedure was applied to all tiles in our study. For tile SMC 3_1, the number of stars in each subregion was not sufficient to perform reasonable fits to model the RGB. Therefore, we divided the tile into two subregions instead of four. The final RC density distribution is summed in the colour range of $0.55 \leq (Y - K_{s}) \leq 0.85$ mag to obtain the luminosity function of the RC stars.

Initially, the luminosity function was modelled with a single Gaussian profile to account for the RC stars and a quadratic polynomial term to account for the remaining RGB contamination. The profile parameters, associated errors and the reduced $\chi^2$ were obtained. An additional Gaussian component to account for the secondary peak in the RC distribution was included and we performed the fit again to obtain the profile parameters, the associated errors and the reduced $\chi^2$ value. If the reduced $\chi^2$ improved by more than 25 per cent after including the second Gaussian component, then it was considered a real component. This choice of reduced $\chi^2$ naturally removes any second Gaussian component with peak less than twice the mean residual of the total fit. Most of the subregions showed an improvement of $\sim$25–50 per cent in the reduced $\chi^2$ values when an additional Gaussian component was included. The RC luminosity function and the Gaussian profile fits of the four subregions of the field SMC 6_5 are illustrated in Fig. 5. We can see that all subfields in tile SMC 6_5 show bimodality in the luminosity function.

The final luminosity functions of the RC stars in all 50 subfields are shown in Fig. 6. The Gaussian parameters of the profile fits are given in Table 1. From Table 1 and Fig. 6, we can see that all tiles have a Gaussian component corresponding to a $K_{s,0}$ value of $\sim$17.3–17.4 mag. The prominent and interesting feature in Fig. 6 is that all eastern tiles with tile centres $r \geq 2.5$ (SMC 5_6, SMC 6_5, SMC 5_5, SMC 4_5 and SMC 3_5) show bimodality in the luminosity function, as indicated by the double Gaussian profiles (two peaks at $\sim$17.3–17.4 mag and at $\sim$16.9–17 mag). Tiles SMC 4_3, SMC 4_4, SMC 5_3, SMC 5_4, SMC 3_3, SMC 6_3 and two subregions of SMC 4_2 show a broad component along with the narrow component. The peaks of the broad components are slightly brighter ($\sim$0.05–0.15 mag) than the peak of the narrow component. Tile SMC 3_1 and two western subregions of SMC 4_2 show only a single Gaussian component. The nature and cause of the observed brighter component in the eastern tiles are discussed in detail in the next section.

5 CAUSE OF BIMODALITY: DISTANCE EFFECT

Since RC stars are standard candles, the natural explanation for the observed bimodality in their luminosity function is a distance
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5.1 Arguments against a single distance

An extinction of 0.46 mag in the $K_s$ band should produce a colour difference of 1.1 mag in $(Y - K_s)$ colour. As can be appreciated from Fig. 4, the colour difference between the brighter and fainter clumps is minimal and, hence, the effect of extinction in the observed bimodality in the eastern tiles is very small. There could be an effect of differential extinction within a tile and this could contribute to the width of the RC luminosity function, especially in the central tiles. But the effect of extinction in NIR bands is minimal and Rubele et al. (2015) suggest a differential extinction of $A_{K_s} \sim 0.01$ mag. In order to check this further, the colour distributions of the RC (after subtracting the RGB) in the subregions are analysed. The RC colour distribution of four subregions (SMC 4_3_d, SMC 6_3_d, SMC 5_6_d and SMC 3_5_d), which are at different locations in the SMC, are shown in Fig. 7. We see that they can be approximated by a Gaussian distribution in the $(Y - K_s)$ colour range of 0.55–0.85 mag (the stars in this range are used for the construction of RC luminosity function). Gaussian fits to the distributions provide dispersions in the RC colour distributions, which are measures of the differential reddening. The dispersion values obtained for the subregions are in the range of 0.03–0.07 mag with the highest in the central regions. All the subregions except those in the central tiles (SMC 4_3, SMC 4_4 and SMC 5_3) have dispersions on the order of the photometric error in the $(Y - K_s)$ colour (in the magnitude range of the RC, the photometric error in $(Y - K_s)$ is $\sim 0.03$ mag). After subtracting the contribution from photometric errors, the central tiles could have a contribution from differential reddening amounting to $E(Y - K_s) \sim 0.05$–0.06 mag. This corresponds to a differential extinction of $A_{K_s} \sim 0.03$ mag. This extinction could not explain the observed width of the broad components in the central tiles nor the bimodality in the eastern tiles. However, the dispersion in RC colour could also have some contribution from the intrinsic spread of RC stars due to population effects. Thus the differential extinction of $A_{K_s} \sim 0.03$ mag is an upper limit.

Another important point to consider is that in the SMC areas where these RC structures appear as two clearly distinct clumps, the fainter clump nearly coincides in brightness with the narrow component of the RC observed in the SMC centre. This indicates that the fainter clump corresponds to the classical intermediate-age

Figure 4. Reddening-corrected and MW-foreground-subtracted RC region in the $(Y - K_{s,0})$ versus $K_{s,0}$ CMD of the SMC fields. The colour bar shows the normalized stellar density with respect to the bin with the maximum number of stars in each region. The axis labels are only shown for the bottom left-hand panel.

effect. In all five eastern tiles from $2.5 \leq r \leq 4.0$, there is one peak at $K_{s,0} \sim 17.28$–17.51 mag (average $= 17.38 \pm 0.05$ mag) and a brighter peak at $K_{s,0} \sim 16.87$–17.04 mag (average $= 16.92 \pm 0.05$ mag). A difference of 0.46 mag in the average magnitudes of the brighter and fainter clumps corresponds to a distance variation of $\sim 11.8 \pm 2.0$ kpc, if we assume the faint clump is at the distance of the main body of the SMC. The central tiles show a broad component (width of $\sim 0.25$–0.4 mag) with a slightly brighter peak, 0.05–0.15 mag brighter relative to the peak of the narrow component, at $K_{s,0} \sim 17.36 \pm 0.05$ mag.
The top left- and top right-hand plots in each panel show the reddening-corrected and MW-foreground-subtracted RC region and the RGB model obtained for the subfield, respectively. The bottom left- and bottom right-hand plots in each panel show the RGB subtracted RC region and the luminosity function of the RC stars with the profile fits for the subfield, respectively. The total fit (thick-red line) to the distribution and the separate components (thin-blue line) are also shown in the bottom right-hand plot.

RC (age of \(\sim 2–9\) Gyr) observed at the same \(\sim 60\) kpc distance as the SMC’s main body. In galaxy regions with 1-Gyr-old populations of intermediate to high metallicities, population effects can easily cause the appearance of an extension of this classical RC towards fainter magnitudes, which is the so-called secondary red clump (Girardi 1999), but this is not what is observed here. To explain the presence of an RC brighter than the intermediate-age RC, one has to resort to populations of even younger ages (of, say, 0.5 Gyr;
Figure 6. Luminosity function of the RC stars in different subregions. Each panel shows the luminosity function of the subfields in the SMC tiles. The black histograms show the observed luminosity functions and the red lines show the total fits to the distributions. The blue lines represent the separate components of the fits.
Ripepi et al. (2014), but then the difficulties are of another kind: as illustrated in Girardi, Rubele & Kerber (2009) and in fig. 5 of Girardi (2016), the RC of younger populations are much more elongated in brightness than the intermediate-age RC (with an rms dispersion of 0.25 mag compared with 0.1 mag for the faint clump). Even if a short-lived recent burst of star formation could cause a bright RC appearing, on average, 0.46 mag brighter than the intermediate-age RC; it would be much broader (∼2–3 times) than the faint clump. As can be appreciated from Table 1, the width of the bright and faint clumps in the eastern tiles is similar. To produce two RCs of similar spread in brightness, as observed in the eastern tiles of the SMC, one has to resort to more dramatic effects than a spread in age, including for instance the presence of a second population with a very different chemical composition (e.g. Massari et al. 2014; Lee, Joo & Chung 2015), or a change in distance, which we explore in the next subsection. Recently, Lee et al. (2015) showed that a double RC feature (with a magnitude difference of 0.5 mag) in the Galactic bulge can be explained by multiple populations, where the brighter RC is formed from a helium-enhanced second-generation stars. This scenario is only valid in the metal-rich ([Fe/H] > −0.1, refer to fig. 1 of Lee et al. 2015) regime and hence it is very unlikely to explain the double RC feature observed in the low-metallicity (Fe/H ∼ −0.99 ± 0.01 dex; Dobbie et al. 2014) environment of the SMC.

Similarly, the population effects could contribute to the dispersion of the RC luminosity function, especially in the central tiles that show a broad component. Based on theoretical modelling, the 1σ spread in the absolute K band luminosity function of the classical intermediate-age RC stars (ages of 2–9 Gyr) is ∼0.05–0.1 mag (Girardi 2016). This spread along with differential extinction (0.03 mag) and photometric errors (0.03 mag) could only account for a dispersion of ∼0.07–0.11 mag in the observed RC luminosity function. The observed width of the broad component in the central tiles is higher (0.2–0.4 mag, with an average of ∼0.25 mag) than this value. The line-of-sight depth value corresponding to the average 1σ width of the broad components in the central tiles, after correcting for the intrinsic spread of classical intermediate-age RC stars, differential extinction and photometric errors, is ∼6 kpc. This value is comparable with the line-of-sight depth (∼5 kpc) estimates from other tracers, like the RR Lyrae stars (Subramanian & Subramaniam 2009, 2012; Haschke, Grebel & Duffau 2012; Kapakos & Hatzidimitriou 2012) and Cepheids (Haschke et al. 2012; Subramanian & Subramaniam 2015).

However, the central tiles could include the presence of aforementioned fainter secondary RC (∼1 Gyr and ∼0.4 mag fainter) and the brighter blue loop stars (∼0.5 Gyr and ∼0.4 mag brighter with a broad distribution). The presence of these populations (with a range in magnitude, ∼1 mag) along with a compact classical RC could partially contribute to the width of the broad component in these central tiles. Their contribution to the width depends on the fraction of these young stars and their chemical properties. The subregions (e.g. SMC 4_3_c, SMC 4_3_d and SMC 5_3_c) that show a relatively greater broad component width than the average could have a significant fraction of these younger (<1 Gyr) RC stars.

The best way to account for the population effects of the RC is to model the observed RC luminosity function using stellar population models, including the local star formation rate and age–metallicity relation obtained from a high-resolution star formation history map of the SMC. But all the studies that recover the detailed star formation history, including the recent one by Rubele et al. (2015), using the VMC data, assume zero-depth to the SMC. Harris & Zaritsky (2004) simulated stellar populations with a distance spread of ±0.2 mag (corresponding to a 1σ depth of 6 kpc) and recovered the star formation history with a zero-depth model, using the same techniques as in Rubele et al. (2015). This indicates that the current techniques to recover the star formation history of the SMC based on the single distance assumptions cannot clearly disentangle the effects of line-of-sight depth and population effects. Therefore, the modelling of the observed RC luminosity function using the currently available star formation history results would not enable us to quantify the population effects of the RC in the SMC.

However, Rubele et al. (2015) suggest a large line-of-sight of depth in the south-eastern tile, SMC 3_5, based on the total distance intervals corresponding to the 68 per cent confidence level of the best-fitting distances (fig. 7 of Rubele et al. 2015). Similar variations in the distances were also observed in some of the subregions of tiles SMC 6_5 and SMC 4_5. These authors also observed that the tile SMC 5_6 is at a closer distance (∼54 kpc) to us and the residual of the fit to this tile revealed a less populated RC at fainter magnitudes. For central tiles, fig. 7 of Rubele et al. (2015) shows a width in the range of 1–5 kpc. A follow-up study of the star formation history including a distance distribution will provide a tool to disentangle the effects of line-of-sight depth and population effects, especially in the central regions of the SMC.

This suggests that the observed bimodality of the RC luminosity function in the eastern tiles is most likely owing to the presence of stellar populations at two distances (separated by ∼10–12 kpc). The broad component in the central tiles could have a contribution from both line-of-sight and population effects. The average line-of-sight depth estimates (1σ depth of ∼6 kpc) in the central regions, which are comparable to that obtained from other tracers, indicate the presence of some fraction of a foreground RC population in these regions as well, but closer to the main body. We mainly concentrate on the foreground population in the eastern tiles in the following sections.

5.2 Single-distance model versus double-distance model

We attempt to model the observed (Ks, Y − Ks) CMD of tile SMC 5_6 using single- and double-distance models. We consider the observed CMD as linear combinations of `stellar partial models’ (SPMs), which are simulated simple stellar populations covering small intervals of age and metallicity. Our modelling is similar to the method adopted by Kerber et al. (2009) and Rubele et al. (2012, 2015) and is briefly summarized here.

In the single-distance model, we use 14 SMC SPMs with ages from log(τ yr−1) = 6.9 to 10.075 and metallicities assigned according to the age–metallicity relation of Piatti (2011). Unlike Kerber et al. (2009) and Rubele et al. (2012, 2015), who used five different SPMs for every age bin covering a significant range in metallicity, we simplify the problem by naively assuming that the stars strictly follow the age–metallicity relation. The ages and metallicities of the SPMs are thus the first and fourth columns of table 2 of Rubele et al. (2015). The SPMs are simulated with the PARSEC v1.2S stellar evolutionary tracks (Bressan et al. 2012) while adopting a Chabrier (2001) lognormal initial mass function and a 30 per cent binary fraction. The simulated binaries are non-interacting systems and have primary/secondary mass ratios evenly distributed from 0.7 to 1.0. Galactic foreground stars are simulated with TRILEGAL (Girardi et al. 2005) and are added as an additional SPM.

The SMC SPMs are displaced using a distance modulus (m − M0) and an extinction A,1. We vary (m − M0) from 18.3 to 18.9 mag in steps of 0.05 mag and A, from 0.1 to 0.9 mag in steps of 0.05 mag.
For each pair of \((m - M)_0\) and \(A_V\), we convolve the SPMs with photometric errors and completeness. The CMD is divided into bins of \(\Delta K_s = 0.1\) mag and \(\Delta(Y - K_s) = 0.02\) mag, with limits of 14.0 \(\leq K_s \leq 20.0\) mag and \(-0.2 \leq (Y - K_s) \leq 1.0\) mag; the normalized \(\chi^2\) is used to characterize the goodness-of-fit, defined as

\[
\chi^2 = \frac{1}{m - k - 1} \sum_{i} \frac{(n_i^{\text{model}} - n_i^{\text{data}})^2}{n_i^{\text{data}}}.
\]

where \(m\) is the number of bins in the CMD, \(K = 14\) the number of free parameters to fit and \(n_i^{\text{model}}\) and \(n_i^{\text{data}}\) are the number of stars in the \(i\)th bin for the model and the observed CMD. We use a downhill-simplex algorithm to find the linear combination of SPMs that minimizes the normalized \(\chi^2\), plus the second safeguard as described in section 4 of Harris & Zaritsky (2001) to avoid settling on a local rather than global minimum. By comparing the results for all pairs of \((m - M)_0\) and \(A_V\), we finally obtain the best-fitting CMD with the smallest normalized \(\chi^2\).
The double-distance model approach is similar, except that we use 14 SPMs to describe the nearer populations plus another 14 SPMs to describe the more distant ones. The distant SPMs have the same ages, metallicities and extinctions as the nearer ones, but they have a distance modulus \( (m - M)^{\text{far}} = (m - M)^{\text{near}} + 0.4 \) mag (0.4 mag is the average difference between the two RC peaks in the four subregions). All other parameters are the same as in the single-distance model.

The observed CMD for tile SMC 5_6 and its best-fitting single- and double-distance models are shown in Fig. 8. The best-fitting single-distance model is found for \( (m - M)^{\text{near}} = 18.60 \) mag and \( A_V = 0.25 \) mag and has a normalized \( \chi^2 \) of 2.19. The best-fitting double-distance model is found for \( (m - M)^{\text{near}} = 18.60 \) mag (thus \( (m - M)^{\text{far}} = 19.00 \) mag) and \( A_V = 0.20 \) mag and has a normalized \( \chi^2 \) of 1.62. By comparing the normalized \( \chi^2 \), it is immediately apparent that the double-distance model fits the observation better than the single-distance one. Specifically, the double-distance model reproduces the elongated RC feature as seen in the observed CMD; in contrast, the single-distance model has a small and compact RC, which lies near the brighter component of the observed RC feature. The single-distance model tries to produce the fainter RC component with a modest colour shift with respect to the brighter RC, which is not present in the observed CMD. Also the predicted magnitude difference between the two clumps is smaller than the observed one. Thus our modelling supports the idea that the double RCs arise from stellar populations located at two distances.

Such a simple test is not adequate to show the effect of line-of-sight depth in the central regions, where the brighter clump is not distinct from the fainter clump. A future analysis based on VMC data including a more detailed description of the distance distributions would provide vital information about the geometry of the SMC.
5.3 3D structure

The extinction-corrected $K_{s,0}$ magnitudes of the bright and faint clumps are converted to distance moduli using the absolute magnitude of the RC stars provided by Laney, Joner & Pietrzyński (2012). Using high-precision observations of solar neighbourhood RC stars, they provide the absolute RC magnitudes in the $J$, $H$ and $K$ bands in the Two Micron All Sky Survey (2MASS) system. We converted them into the VISTA $K_s$ system using the transformation relations provided by Rubele et al. (2015). The absolute magnitude of RC stars in the VISTA $K_s$ band, $M_{K_s} = -1.604 \pm 0.015$ mag. Based on this value, the extinction-corrected $K_{s,0}$ magnitudes of the two components of the RC are converted to distance moduli.

The absolute magnitudes of RC stars in the solar neighbourhood and in the SMC are expected to be different owing to the differences in metallicity, age and star formation rate between the two regions. This demands a correction for population effects while estimating the distance modulus to different subregions in the SMC. Salaris & Girardi (2002) estimated this correction term in the $K$ band to be $-0.07$ mag for the SMC. They simulated the RC population in the solar neighbourhood and in the SMC using stellar population models and including the star formation rate and age–metallicity relation derived from observations. Then, they compared the difference in the absolute magnitudes in the two systems to quantify the population effects. We applied this correction ($-0.07$ mag) to all the 13 tiles in this study to estimate the distance moduli.

The average distance modulus based on the peak magnitudes of the fainter clump (the narrow component in the central regions and the single component in the south-western tiles) is $18.89 \pm 0.01$ mag that is in agreement, within the uncertainties, with recent estimates of the distance to the SMC. The brighter clump stars in the eastern tiles are at an average distance modulus of $\sim 18.45 \pm 0.02$ mag. The 2D distance modulus map of the SMC based on the peak magnitudes of the fainter clump (the narrow component in the central regions and the single component in the south-western tiles) is shown in Fig. 9. The plot shows that the central regions are at a closer distance than the outer regions.

The east–west and north–south variation of the distance moduli obtained from the peak magnitudes of the different components of the RC luminosity function are shown in Figs 10 and 11, respectively. The circles and triangles represent the distance moduli estimated from the peak magnitudes corresponding to the fainter clump (the narrow components in the central region) and the brighter clump in the eastern tiles, where they have a distinct peak. The black circles in Fig. 10 show a gradient from east to west in the inner ($-2 < X < 2$) region. Such a gradient in the mean distance, with the eastern regions being at a closer distance, has been observed in previous studies of the inner regions of the SMC using RR Lyrae stars (Haschke et al. 2012; Subramanian & Subramaniam 2012). The outer regions in the east (with distances based on the fainter clump) and the west are at similar distances. The eastern regions, which show a distinct bright clump, are beyond ($X = -2$) and they are closer to us than the SMC by $\sim 10–12$ kpc. As can be seen from
Fig. 11, there is no significant distance gradient in the north–south direction.

We note that there could be a variation of population effects and the correction term may vary across the SMC. To quantify this variation, we generated the absolute RC luminosity functions for the two tiles SMC 4_3 and SMC 5_6, following the same procedure described by Salaris & Girardi (2002). These two tiles are in the inner and outer regions of the SMC. For the tile, SMC 4_3, we used the star formation history results from Rubele et al. (2015). As illustrated in Section 5.2, the results based on zero-distance model are not a good approximation for SMC 5_6. So we used the results from the double-distance model (Section 5.2) for this tile. The difference between the magnitude corresponding to the peaks of the absolute RC luminosity functions of SMC 4_3 and SMC 5_6 is $\sim 0.04$ mag. As this estimate is based on the peak of the absolute RC luminosity function, it represents the most abundant, classical intermediate-age RC stars of the region. Our distance estimates are also based on the peak of the observed RC luminosity function. Hence the variation in the population correction term is less likely to be affected by the contribution of young RC stars.

We do not expect this variation of $\sim 0.04$ mag in population correction to affect our final results significantly, which are mainly based on the relative difference between the two RC peaks (in eastern tiles) in the same tile. Even some contribution to one of the clumps from the inner region would only increase the relative difference due to this variation in the population effects. The distance gradient observed in the inner regions may have some contributions from this variation. But a similar gradient based on RR Lyrae stars is observed in studies of the inner regions in the SMC. As indicated earlier, a detailed star formation history analysis including the effects of a distance spread is needed to accurately calculate the variation of the absolute magnitude of the RC across the SMC and we plan to address this in a future paper.

The presence of stars at a closer distance than the main body of the SMC in the eastern regions and a mild indication of distance gradient in the central regions could be due to tidal interactions resulting from the recent encounter of the MCs. This possibility is discussed in detail in the next section.

6 EFFECT OF TIDAL INTERACTION

The present study suggests the presence of RC stars in front of the main body of the SMC in the galaxy’s eastern regions. The comparison of the fraction of the bright clump stars in the eastern regions to the RC stars in other regions (in the same magnitude range of the bright clump) is essential to understand the nature of their origin. From Fig. 6 we can see that only in the eastern regions the two clumps are distinct. In all other regions, there is overlap in the luminosity functions of the fainter and brighter clumps. To understand the spatial variation of the two clumps, we divided the observed region into smaller bins of $\sim 0.4 \times 0.5$ deg$^2$ area. Then in these regions, we divided the RC spanning the colour range of 0.55 $\leq (Y - K)_{\odot}$ $\leq$ 0.8 mag into the fainter (17.25 $\leq K_{\odot} \leq$ 17.55 mag) and brighter (16.8 $\leq K_{\odot} \leq$ 17.1 mag) clumps. We note that the number of bright clump stars, especially in the central regions ($r < 2':0$), is an upper limit as it could be influenced by young bright RC.

The radial variations of the brighter and fainter clump stars in the outer ($r > 2':0$) regions are shown in the two panels of Fig. 12. The top panel shows that the fainter clump stars have similar distributions in the eastern and western regions. The bottom panel shows that the brighter clump stars are more concentrated in the eastern regions than the western regions. The east–west asymmetric distribution of brighter clump stars rules out the possibility of them being the extended halo of the SMC. Although there are more brighter clump stars in the eastern regions, their number distribution decreases towards larger radii. If the foreground stars have their origin in the LMC, then we expect the number distribution of the brighter clump to decrease as the distance from the LMC increases. We see the reverse trend, which suggests that the foreground stars have their origin in the SMC. Thus, the most viable explanation for the origin of this foreground population in the eastern and central regions of the SMC is tidal stripping of SMC stars. This naturally explains the origin of the MB as caused by tidal stripping of material from the SMC.

Tidal effects are expected to be stronger radially outwards from the centre of the SMC. The 2D plot of the fraction of stars in the brighter ($16.8 \leq K_{\odot} \leq 17.1$ mag) magnitude bin to the fainter ($17.25 \leq K_{\odot} \leq 17.55$ mag) magnitude bin and the radial variation of the fractions in the eastern and western regions are shown in the left- and right-hand panels of Fig. 13. The two plots clearly show an increase of brighter clump stars towards larger radii in the outer ($r > 2':0$) eastern regions. The estimated fractions based on the number of stars in the brighter and fainter magnitude bins are approximate as we do not consider the actual profile of the RC distribution. Thus, the right-hand panel of Fig. 13 suggests a global trend of the variation of the fraction, but the numbers may not be accurate.

A more accurate separation of the brighter and fainter clumps is possible in the eastern subregions shown in Fig. 6, where the two clumps are distinct and we have the corresponding profile fits. From the profile fits to the RC luminosity function, we can estimate the actual number of RC stars in the brighter and fainter clumps and also the total number of RC stars. We investigated the variation of the number of RC stars, in the subregions of the eastern tiles, as a function of radius. The ratio of stars in the bright clump to that in
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Figure 13. The left- and right-hand panels show the spatial distribution of the ratio of bright RC stars (in the magnitude range of $16.8 \leq K_s \leq 17.1$ mag) to the faint RC stars (in the magnitude range, $17.25 \leq K_s \leq 17.55$ mag) and the radial variation of the fraction, respectively. In the right-hand panel, the blue solid bullets and the red open circles represent the eastern and the western regions, respectively.

Figure 14. Ratio of stars in the brighter clump to the fainter clump in the subregions of the eastern tiles (SMC 3_5, SMC 4_5, SMC 5_5, SMC 6_5 and SMC 5_6 where the two clumps are distinct in the CMD and in the luminosity function) plotted against the radius corresponding to the centre of the subregion.

The increase of the fraction of the brighter RC stars in the total clump with radius on the eastern side of the SMC indicates that the effect of tidal interaction is more significant in regions away from the centre of the SMC. The number ratio of the brighter to fainter clump in each subregion corresponds to the mass ratio of the foreground populations to the main body. The ratio presented here from the inner to the outer regions in the eastern SMC traces the mass of the stripped population during the last encounter of the MCs and can be used as an observational constraint to dynamical models that try to understand the formation and interaction history of the Magellanic system.

Noël et al. (2013, 2015) found that the properties (based on synthetic CMD techniques) of the intermediate-age stellar population in the MB are similar to those of the stars in the inner 2.5 kpc region of the SMC. However, they compared the properties of stars in the MB with fields in the south and west of the inner SMC. Noël et al. (2013) obtained some quantitative estimates of the dynamical tidal radius at the pericentric passage using the formula given by Read et al. (2006),

$$R_t = \left[ \frac{M_{\text{SMC}}}{M_{\text{LMC}}} \right]^{1/3} (r_p - R),$$

where $r_p$ is the pericentric distance during the interaction. They assumed $r_p = 5$ kpc and a mass ratio of 1 and obtained a dynamical tidal radius of 2.5 kpc. If we adopt the MCs mass ratio of 1:10 (which is more realistic based on recent studies by Besla 2015) and $r_p = 6.6$ kpc (Diaz & Bekki 2012), then the tidal radius is $\sim 2.1$ kpc. These values match the radius from which we start seeing the effect of the interaction in the form of two distinct RC luminosity functions in the eastern region of the SMC. Model 2 of Besla et al. (2012) considers a direct collision of the MCs during the last encounter and this model explains the observed structure and kinematics of the MCs better than Model 1 of Besla et al. (2012), which considers only a close encounter of the MCs and not a direct collision. Model 2 predicts the removal of stars and gas from the deep potential of the SMC and formation of the MB during a direct collision of the...
MCs \(\sim100–300\) Myr ago. In this model, where the MCs experience a direct collision, the pericentric distance is close to zero. Then tidal interactions can affect the inner 2 kpc of the SMC. The presence of a broad component and a mild distance gradient in the central regions could be owing to this effect. However, because of the strong gravitational potential the stripping is not as efficient as in the outer regions. Hence, we do not see the bright clump feature as a distinct component in the central regions. Thus, tidal effects explain the observed bimodality in the RC luminosity function in the eastern regions (\(r \sim 2–4\)) of the SMC.

7 DISCUSSION

We found a tidally stripped intermediate-age stellar population in the eastern regions of the SMC, 2.5–4 kpc from the centre, \(\sim11.8 \pm 2.0\) kpc in front of the SMC’s main body. The central regions show large line-of-sight depth and a distance gradient towards the east. These observed features are most likely to be due to the tidal effects during the recent encounter of the MCs 100–300 Myr ago. These results provide observational evidence of the formation of the MB from tidal stripping of stars from the SMC and the number ratio of the bright to faint RC stars can be used to constrain the mass of the tidally stripped component.

Some of the observed features could have a partial contribution from the variation of population effects of RC stars across the SMC. But our simple modelling of the observed CMD supports the idea that the double RC features in the eastern tiles arise from stellar populations located at two distances. A future analysis based on the entire VMC data set, including the detailed distance distributions, will disentangle the line-of-sight depth and population effects in the RC luminosity function.

Studies based on other distance tracers such as RR Lyrae stars (Muraveva et al., in preparation) and Cepheids (Jacyszyn-Dobrzeniecka et al. 2016; Ripepi et al. 2016; Ripepi et al., in preparation) in similar regions of the SMC show only a distance gradient, with the eastern regions being closer to us than the western regions. These studies do not show a clear distance bimodality. On the other hand, young star clusters in the eastern regions of the SMC are found to be at a closer distance (\(\sim40\) kpc; Bica et al. 2015). We see a distance gradient in the inner regions and a distinct RC population in the outer regions that are closer to us. The absence of bimodality in some of the distance tracers could be due to their low density in the outer regions. The RC stars are numerous and are distributed homogeneously across the SMC and, hence, show the bimodality clearly.

These observed features in the present study can provide new constraints on theoretical models of the Magellanic system and can also be used to validate existing models. The most recent models of the Magellanic system based on new proper-motion estimates and incorporating a more realistic MW model are by Diaz & Bekki (2012) and Besla et al. (2012). Both models explain most of the observed features of the Magellanic system but are meant to reproduce the gaseous features of the system. Nidever et al. (2013) analysed these models and found that they could not reproduce the observed large line-of-sight depth and bimodality in their \(r = 4\) fields in the eastern regions of the SMC. We did not find evidence of a stellar population behind the SMC corresponding to the counter bridge in the eastern fields, as suggested by the disc model of Diaz & Bekki (2012). The counter bridge is predicted to be at distance of \(\geq75\) kpc that is \(\sim15\) kpc behind the main body. The detection of a fainter peak (\(K_{\text{cont}} \sim 17.8\) mag) in the RC luminosity function corresponding to the RC population of the counter bridge is difficult because of the contamination by RGB stars, especially if the density of the RC population in the counter bridge is lower.

Subramanian & Subramaniam (2015) found a few extraplanar Cepheids, behind the disc, in the eastern region of the SMC. This suggests the presence of young stars in the counter-bridge region. The non-detection of RC stars in the counter bridge suggests that the counter bridge may be devoid of intermediate-age populations. The pure spheroidal model of the SMC by Diaz & Bekki (2012), which represents more intermediate-age stellar features, does not prominently show the presence of a counter bridge. The two models in the simulations of Besla et al. (2012) appear to show the presence of a counter bridge. In Model 1, the bridge and counter-bridge regions are populated with similar stellar densities, whereas in Model 2, the counter bridge is less populated than the bridge region. Thus, the non-detection of the intermediate-age RC stellar population corresponding to the counter bridge and the presence of tidally stripped stars from the central regions of the SMC support a direct collision of the MCs during the last encounter.

A detailed chemical and kinematic study of the RC stars in the SMC is needed to provide more constrains on the tidal stripping model. Recently, Parisi et al. (2016) analysed the radial velocities and the metallicities of RGB stars in the SMC clusters and field. They found a negative metallicity gradient in the inner regions (\(r < 4\)) and then an inversion in the outer regions (\(r \sim 4–5\)) in the direction of the MB. One of the possibilities for this inversion in metallicity gradient would be the presence of metal-rich stars in the outer regions that are tidally stripped from the inner regions of the SMC. Compared with the RGB stars, the RC stars provide a handle on their distances and are hence more appropriate to verify this phenomenon.

8 SUMMARY AND CONCLUSIONS

We present a study of the intermediate-age RC stars in the inner 20 deg\(^2\) region of the SMC using VMC survey data in the context of the formation of the MB. The mean distance modulus to the main body of the SMC is \(18.89 \pm 0.01\) mag. A foreground population (11.8 \(\pm 2.0\) kpc) from the inner (\(r \sim 2\)) to the outer (\(r \sim 4\)) regions in the eastern SMC is identified. The most likely explanation for the origin of the foreground stars is tidal stripping from the SMC during the most recent encounter with the LMC. The radius (\(r \sim 2–2.5\) kpc) at which the signatures become evident/detectable in the form of distinct RC features matches the tidal radius at the pericentric passage of the SMC. These results provide observational evidence of the formation of the MB from tidal stripping of stars from the SMC and the number ratio of the bright to faint RC stars can be used to constrain the mass of the tidally stripped component. A detailed chemical and kinematic study of the RC stars would provide better constraints to the tidal stripping scenario.

ACKNOWLEDGEMENTS

This study is based on observations made with VISTA at ESO under programme ID 179.B-2003. We thank the Cambridge Astronomy Survey Unit (CASU) and the Wide Field Astronomy Survey Unit (WFAU) in Edinburgh for providing calibrated data products under the support of the Science and Technology Facility Council (STFC) in the United Kingdom. SS acknowledges research funding support from Chinese Postdoctoral Science Foundation (grant number 2016M590013). SR was supported by the ERC Consolidator Grant funding scheme (project STARKEY, G.A. n. 615604). RdG is grateful for research support from the National Science Foundation of...
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China through grants 11373010, 11633005 and U1631102. M-RLC acknowledges support from the UK’s Science and Technology Facilities Council (grant number ST/M00108/1) and from the German Academic Exchange Service (DAAD). This project has received funding from the European Research Council (ERC) under the European Union’s Horizon 2020 research and innovation programme (grant agreement no. 682115). Finally, it is our pleasure to thank the referee for the constructive suggestions.

REFERENCES

Bagheri G., Cioni M.-R. L., Napiwotzki R., 2013, A&A, 551, A78
Besla G., 2015, preprint (arXiv:1511.03346)
Besla G., Kallivayalil N., Hernquist L., van der Marel R. P., Cox T. J., Kereš D., 2010, ApJ, 721, 197
Besla G., Kallivayalil N., Hernquist L., van der Marel R. P., Cox T. J., Kereš D., 2012, MNRAS, 421, 2109
Besla G., Hernquist L., Loeb A., 2010, ApJ, 721, L97
Besla G., Kallivayalil N., Hernquist L., van der Marel R. P., Cox T. J., Kereš D., 2012, MNRAS, 421, 2109
Bica E., Santiago B., Bonatto C., Garcia-Dias R., Kerber L., Dal Cin B., Barbuy B., Balbinot E., 2015, MNRAS, 453, 3190
Bressan A., Marigo P., Girardi L., Salasnich B., Dal Cerò C., Rubele S., Nanni A., 2012, MNRAS, 427, 127
Chabrier G., 2001, ApJ, 554, 1274
Chen C.-H. R. et al., 2014, ApJ, 785, 162
Cioni M.-R. L. et al., 2011, A&A, 527, A116
Cross N. J. G. et al., 2012, A&A, 548, A119
de Grijs R., Bono G., 2015, AJ, 149, 179
de Grijs R., Wicker J. E., Bono G., 2014, AJ, 147, 122
Demers S., Battinelli P., 1998, AJ, 115, 154
De Propris R., Rich R. M., Mallery R. C., Howard C. D., 2010, ApJ, 714, L249
de Vaucouleurs G., Freeman K. C., 1972, Vistas Astron., 14, 163
Diaz J. D., Bekki K., 2012, ApJ, 750, 36
Dobbie P. D., Cole A. A., Subramaniam A., Keller S., 2014, MNRAS, 442, 1663
D'Onghia E., Fox A. J., 2016, ARA&A, 54, 363
Dufort P. L., Ryans R. S. I., Thompson H. M. A., Street R. A., 2008, MNRAS, 385, 2261
Elgueta S. S. et al., 2016, AJ, 152, 29
Girardi L., 1999, MNRAS, 308, 818
Girardi L., 2016, ARA&A, 54, 95
Girardi L., Salaris M., 2001, MNRAS, 323, 109
Girardi L., Groenewegen M. A. T., Hatziminaoglou E., da Costa L., 2005, A&A, 436, 895
Girardi L., Rubele S., Kerber L., 2009, MNRAS, 394, L74
Hambly N. C., Dufort P. L., Keenan F. P., Rolleston W. R. J., Howarth I. D., Irwin M. J., 1994, A&A, 285, 716
Hammer F., Yang Y. B., Flores H., Puech M., Fouquet S., 2015, ApJ, 813, 110
Harris J., 2007, ApJ, 658, 345
Harris J., Zaritsky D., 2001, ApJS, 136, 25
Harris J., Zaritsky D., 2004, AJ, 127, 153
Harris J., Zaritsky D., 2006, AJ, 131, 2514
Haschke R., Grebel E. K., Duffau S., 2012, AJ, 144, 107
Hatzidimitriou D., Hawkins M. R. S., 1989, MNRAS, 241, 667
Hatzidimitriou D., Cannon R. D., Hawkins M. R. S., 1993, MNRAS, 261, 873
Jacyszyn-Dobrzeniecka A. M. et al., 2016, Acta Astron., 66, 149
Kapakos E., Hatzidimitriou D., 2012, MNRAS, 426, 2063
Kerber L. O., Girardi L., Rubele S., Cioni M.-R., 2009, A&A, 499, 697
Lane C. D., Joner M. D., Pietrzyński G., 2012, MNRAS, 419, 1637
Lee Y.-W., Joo S.-J., Chung C., 2015, MNRAS, 453, 3906
Massari D. et al., 2014, ApJ, 795, 22
Nidever D. L., Monachesi A., Bell E. F., Majewski S. R., Muñoz R. R., Beaton R. L., 2013, ApJ, 779, 145
Noël N. E. D., Conn B. C., Carrera R., Read J. I., Rix H.-W., Dolphin A., 2013, ApJ, 768, 109
Noël N. E. D., Conn B. C., Read J. I., Carrera R., Dolphin A., Rix H.-W., 2015, MNRAS, 452, 4222
Olsen K. A. G., Zaritsky D., Blum R. D., Boyer M. L., Gordon K. D., 2011, ApJ, 737, 29
Paris M. C., Geisler D., Carraro G., Clariá J. J., Villanova S., Gramajo L. V., Sarajedini A., Grocholski A. J., 2016, AJ, 152, 58
Piatti A. E., 2011, MNRAS, 418, L69
Piatti A. E., de Grijs R., Rubele S., Cioni M.-R. L., Ripepi V., Kerber L., 2015, MNRAS, 450, 552
Putman M. E., Staveley-Smith L., Freeman K. C., Gibson B. K., Barnes D. G., 2003, ApJ, 586, 170
Read J. I., Wilkinson M. I., Evans N. W., Gilmore G., Kleyna J. T., 2006, MNRAS, 366, 429
Ripepi V. et al., 2014, MNRAS, 442, 1897
Ripepi V. et al., 2016, ApJS, 224, 21
Rolleston W. R. J., Dufort P. L., McErlean N. D., Venn K. A., 1999, A&A, 348, 728
Rubele S. et al., 2012, A&A, 537, A106
Rubele S. et al., 2015, MNRAS, 449, 639
Salaris M., Girardi L., 2002, MNRAS, 337, 332
Skowron D. M. et al., 2014, ApJ, 795, 108
Stanimirović S., Staveley-Smith L., Jones P. A., 2004, ApJ, 604, 176
Subramanian S., Subramaniam A., 2009, A&A, 496, 399
Subramanian S., Subramaniam A., 2012, ApJ, 744, 128
Subramanian S., Subramaniam A., 2015, A&A, 573, A135
Tatton B. L. et al., 2013, A&A, 554, A33
van der Marel R. P., Cioni M.-R. L., 2001, AJ, 122, 1807
van der Marel R. P., Kallivayalil N., 2014, ApJ, 781, 121

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