The VISCACHA survey – deep and resolved photometry of star clusters in the Magellanic Clouds

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Abstract. The VISCACHA (VIsible Soar photometry of star Clusters in tApii and Coxí HuguA†) Survey is an ongoing project based on deep and spatially resolved photometric observations of Magellanic Cloud star clusters, collected using the SOuthern Astrophysical Research (SOAR) telescope together with the SOAR Adaptive Module Imager. So far we have used >300h of telescope time to observe ∼150 star clusters, mostly with low mass (M < 10^4 M⊙) on the outskirts of the LMC and SMC. With this high-quality data set, we homogeneously determine physical properties using deep colour-magnitude diagrams (ages, metallicities, reddening, distances, mass, luminosity and mass functions) and structural parameters (radial density profiles, sizes) for these clusters which are used as a proxy to investigate the interplay between the Magellanic Clouds and their evolution. We present the VISCACHA survey and its initial results, based on our first two papers. The project’s long term goals and expected legacy to the community are also addressed.

Keywords. surveys; galaxies: interactions; Magellanic Clouds; galaxies: photometry; galaxies: star clusters: general; Astrophysics - Astrophysics of Galaxies

1. Introduction

The VISCACHA project (PI: B.Dias, paper I: Maia et al. 2019) is a deep photometric survey observing star clusters in the Large and Small Magellanic Clouds (LMC, SMC). In contrast with other large area sky surveys pointing at the Magellanic system — such as the VMC (Cioni et al. 2011) or the SMASH (Nidever et al. 2017) — our survey is focused on star clusters throughout the SMC, LMC, and Bridge. Our advantage is the goal of obtaining a final image quality a factor 2–3 better than the large surveys, improving the spatial resolution (see Figs. 1 and 2). We also obtain accurate and deep photometry reaching a few magnitudes fainter than the larger surveys in the crowded regions such as star clusters. HST, Gemini, VLT can reach older clusters, but usually focus on a few more massive objects. The niche explored by VISCACHA is unique. i.e., obtaining deep and resolved photometry for a relatively large number of star clusters (Fig. 2). The strategy is that we also use a 4m class telescope as most of the modern surveys, but we combine with the use of adaptive optics (AO) that makes the VISCACHA data distinct and complementary to any other previous photometric survey on the Magellanic Clouds.

The SOuthern Astrophysical Research (SOAR) telescope is accessible to our team through Brazil and Chile hosting together 41% of the available nights. We are using Brazilian and Chilean time to accomplish our planned observations using the SOAR Adaptive Module Imager (SAMI) since its commissioning in 2015. Some of the members are from Argentina, that also has access to Gemini telescope, and we are using joint Brazilian, Chilean, and Argentinean time for spectroscopic follow-up observations with GMOS on Gemini South.

Among the main topics that we address in the VISCACHA project we list (i) 3D distribution of the SMC and LMC star clusters; (ii) star formation history and chemical evolution history per region; (iii) formation and dissolution history of star clusters in the

† LMC and SMC names in the Tupi-Guarani language spoken by native people in Brazil
Figure 1. Mosaic of coloured images of the nine clusters analysed in Paper I (Maia et al. 2019) based on V,I images. Each image has a size of $3' \times 3'$, North is up, East is left.

Figure 2. Star cluster age limit (main sequence turnoff magnitude limit) reached by different photometric surveys and telescopes versus the number of clusters. Usually there is a compromise to either observe a large area on the sky with shallow photometry or a deep photometry for a few objects. One limitation is the image quality, which the VISCACHA survey overcomes using the 4m SOAR telescope with AO reaching FWHM = 0.4" and 0.5" in I and V filters.

Magellanic Clouds; (iv) dependence of structural parameters with spatial distribution and age; (v) combination with radial velocities and proper motions to derive orbits and timescales of interactions between the galaxies; (vi) initial mass function for clusters of different total masses, among others. We present here an overview of a few projects we have been developing within the collaboration.
2. The VISCACHA projects

We have developed sophisticated tools to estimate the cluster membership probability for each star and to fit the observed colour-magnitude diagram (CMD) to a grid of synthetic CMDs using Bayesian statistics with the Markov-Chain Monte Carlo method to derive age, metallicity, distance and reddening for each cluster (e.g. Kerber et al. 2007; Dias et al. 2014; Maia et al. 2019). Using age and metallicity radial gradients, Dias et al. (2016) inferred that the SMC west halo clusters were being removed from the main body. This was later confirmed by proper motions from Gaia, HST, and VISTA (Zivick et al. 2018; Niederhofer et al. 2018).

We derive structural parameters (core and tidal radii $r_c, r_t$) based on surface brightness profiles and radial density profile corrected by photometric incompleteness. Completeness is assessed using artificial star tests. van den Bergh (1991) claimed that LMC cluster diameters increase with increasing distance from the LMC centre. We found this correlation using deprojected distances, but with some dispersion, in particular for Southwest clusters. This is where the warp towards the SMC starts (Choi et al. 2018). Also, Miholics et al. (2014) found that the half-mass radii of clusters subject to tidal forces will change rapidly, but the core radii will remain the same. These topics will be discussed in detail in a future paper.

Luminosity functions corrected by photometric incompleteness are converted into mass functions using the isochrone that best fits the CMDs of the clusters. VISCACHA data typically reaches down to $0.8-1.0M_\odot$. The mass function slopes are used to detect clusters that are losing low-mass stars (Maia et al. 2019). We further studied one such case and found that the distribution of main sequence stars is definitely not axisymmetric. This preliminary result could indicate that external forces are destroying this cluster.

3. Summary

The unique niche explored by the VISCACHA survey and the main science topics where VISCACHA data will play an important role were described. The main techniques, derived cluster parameters and some examples of results were highlighted. The observations are still ongoing to increase the sample and observe more interesting targets in the Magellanic Clouds. The scientific contribution of the VISCACHA project has already started. This is not a public survey, but we understand the legacy value of the project and we intend to release the material in the future, to complement other public surveys.

References


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