Evidence of distant spiral arms in the Galactic disk quadrant IV from VVV red clump giants

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Abstract

The discovery of new clear windows in the Galactic plane using the VVV near-IR extinction maps allows the study of the structure of the Milky Way (MW) disk. The ultimate goal of this work is to map the spiral arms in the far side of the MW, which is a relatively unexplored region of our Galaxy, using red clump (RC) giants as distance indicators. We search for near-IR clear windows located at low Galactic latitudes (|b| < 1 deg) in the MW disk using the VVV near-IR extinction maps. We have identified two new windows named VVV WIN 1607–5258 and VVV WIN 1475–5877, respectively, that complement the previously known window VVV WIN 1713–3939. We analyse the distribution of RC stars in these three clear near-IR windows and measure their number density along the line of sight. This allows us to find overdensities in the distribution and measure their distances along the line of sight. We then use the VVV proper motions in order to measure the kinematics of the RC stars at different distances. We find enhancements in the distance distribution of RC giants in all the studied windows, interpreting them as the presence of spiral arms in the MW disk. These structures are absent in the current models of synthetic population for the same MW lines of sight. We were able to trace the end of the Galactic bar, the Norma arm, as well as the Scutum Centaurus arm in the far disk. Using the VVV proper motions, we measure the kinematics for these Galactic features, confirming that they share the bulk rotation of the Galactic disk.

Keywords: Galaxy: disk; Galaxy: structure; dust, extinction; surveys

1. Introduction

The Milky Way (MW) is a barred spiral galaxy suggested to present a 4–arms pattern. The MW spiral arms have long been recognized as presenting coherent arcs and loops in Galactic longitude-velocity (V) plots of atomic and molecular emissions (e.g., Reid et al. 2014; Vallee 2017). The exact location and detailed structure of the MW spiral arms are highly uncertain, and part of the current models to the outer MW regions are extrapolations of the observed in the closer regions (e.g., Camargo et al. 2015; Bland-Hawthorn & Gerhard 2016; Reid et al. 2019). Due to effects caused by warping, the outer disk slowly departs from the Galactic Plane in both HI and stars. In addition to the warping, the outer disk flares and possesses a fair degree of substructure (Bland-Hawthorn & Gerhard 2016).

The high extinction towards the Galactic plane is the major obstacle to prevent the study of the far side of the MW. To minimize the problem, windows of low extinction such as the Baade’s window in the Galactic bulge (Baade 1951; Arp 1965; van den Bergh 1971) have been used in the study of the stellar content and Galactic structure, among others. Churchwell et al. 2009 and Robitaille et al. 2012 show that only Scutum-Centaurus and Perseus can be considered main arms, associated with overdensities of old stellar disk and OB stars, while Norma and Sagittarius arms present younger stars and a few OB stars.

The ESO VISTA Variables in Vía Láctea (VVV) near-IR survey has recently scanned a total of 562 sq. deg. area of the MW bulge and the adjacent plane. The VVV strategy consisted in two set of observations in ZYJHKs filters, plus 50 – 100 observations in Ks band over many years, providing a deep, high-resolution dataset of the inner Galaxy in the near-IR (Minniti et al. 2010; Saito et al. 2012). Using VVV data, Minniti et al. 2018 and Saito et al. 2020 reported on the discovery of two windows of low extinction located right in the MW plane, namely VVV WIN 1713–3939 and VVV WIN 1733–3349. VVV WIN 1733–3349 lies towards the inner MW bulge at Galactic coordinates (l, b) = (354.8, −0.3 deg), while VVV WIN 1713–3939 is about 7.5 deg apart in longitude, at coordinates (l, b) = (347.4, −0.4 deg).

VVV WIN 1713–3939 is roughly circular in shape, with 30’ diameter in size. The distribution of red clump (RC) stars within VVV WIN 1713–3939 shows a bimodal distribution in magnitude, interpreted as the signature of the structure of the spiral arms across the background disk. The RC peaks at
we made use of the $d$ within these three windows were used to map overdensities within the RC distribution and kinematics. verified that these regions of low extinction are also seen in the central panel) and VVV WIN 1475–5877. In this map the previously known low extinction window VVV WIN 1713–3939 is marked as a yellow circle while the two newly found windows, VVV WIN 1607–5258 and VVV WIN 1475–5877, appear as a blue and a green rectangle, respectively. For each window we selected also a control field with same area at symmetric latitudes, marked with a white circle or rectangle. Bottom panels: a zoomed view around the region of VVV WIN 1713–3939 (left panel), VVV WIN 1607–5258 (central panel) and VVV WIN 1475–5877 (right panel).

![Figure 1. Top panel: a modified version of the VVV extinction map for the southern Galactic plane (from Minniti et al., 2018) with all regions with $E(J-K_s) > 1.5$ masked in black color in order to highlight low extinction regions. Horizontal white lines mark the region of interest ($-1.0 \ deg < b < 1.0 \ deg$). In this map the previously known low extinction window VVV WIN 1713–3939 is marked as a yellow circle while the two newly found windows, VVV WIN 1607–5258 and VVV WIN 1475–5877, appear as a blue and a green rectangle, respectively. For each window we selected also a control field with same area at symmetric latitudes, marked with a white circle or rectangle. Bottom panels: a zoomed view around the region of VVV WIN 1713–3939 (left panel), VVV WIN 1607–5258 (central panel) and VVV WIN 1475–5877 (right panel).](image)

$d = 11.2$ and 15.2 kpc, in agreement with the expected position for the Sagittarius arm and the end of the long bar, and the far side of the Scutum-Centaurus arm, respectively (see Fig. 6 in Minniti et al., 2018).

Here we complement the analysis of VVV WIN 1713–3939 made by Minniti et al. (2018) and describe the search for new windows of low extinction in the MW plane, reporting the discovery and analysis of VVV WIN 1607–5258 and VVV WIN 1475–5877. The RC distribution and kinematics within these three windows were used to map overdensities on the far side of the disk. Our results are in agreement with expectations for the spiral arms both in distance and in velocity along the Galactic longitude.

2. Two new windows of low extinction

We made use of the $E(J-K_s)$ extinction map presented in Minniti et al. (2018) to search for windows of low extinction located at low Galactic latitudes in the plane of the MW. To avoid departing from the Galactic plane at larger distances we limited our search to $|b| < 1.0 \ deg$ and $310 < l < 350 \ deg$, and then we applied a threshold limit of $E(J-K_s) = 1.5$ mag in order to mask the regions of high extinction. In the resulting map (see the top panel of Fig. 1) two more promising low extinction windows were detected, in addition to the already known VVV WIN 1713–3939 (Minniti et al., 2018). We also verified that these regions of low extinction are also seen in the maps of Marshall et al. (2006), Nidever et al. (2012) and Soto et al. (2019), and in the spatial distribution of Gaia sources (Gaia Collaboration et al., 2016).

In selecting RC stars from VVV WIN 1713–3939 we use the same definition as in Minniti et al. (2018), where VVV WIN 1713–3939 is a circular area of 30' diameter centered at $(l,b) = (347.4, -0.4) \ deg$.

VVV WIN 1607–5258 is a rectangular region of 30' × 21' size, centered at $(l,b) = (329.95, -0.77) \ deg$. For a latitude of $b = -0.77 \ deg$ the vertical projection along the line of sight is small $z < 200 \ pc$ even at the far side of the MW disk ($d < 15 \ kpc$). The mean extinction within the window is $E(J-K_s) = 1.01 \pm 0.16 \ mag$, corresponding to $A_K = 0.49 \ mag$ using $A_K/E(J-K_s) = 0.484$ (Minniti et al., 2018). We define VVV WIN 1475–5877 also as a rectangular region, 42' × 15' size, centered at $(l,b) = (318.65, +0.87) \ deg$. The mean reddening within this window is $E(J-K_s) = 0.91 \pm 0.06 \ mag$ and $A_K = 0.44 \ mag$ using $A_K/E(J-K_s) = 0.484$. Other low extinction regions are also seen in the modified $E(J-K_s)$ map, near to VVV WIN 1607–5258 ($l = 332 \ deg$) and around $l = 325.5 \ deg$. These regions are smaller and more inhomogeneous in relation to the three selected windows and therefore they are not subject of this work.

Our analysis of the stellar content along the line of sight for the windows was performed using red clump (RC) stars as distance indicators. These stars have been used widely as standard candles to trace the Galactic structure. A comprehensive review about the RC stars is provided by Girardi (2016). Deeper VVV PSF data (Alonso-Garcia et al., 2018) were used to build color–magnitude diagrams (CMDs) for the windows, including an independent analysis of VVV WIN 1713–3939, updated with the new photometry. The $K_s$ vs $(J-K_s)$ CMDs for VVV WIN 1713–3939, VVV WIN 1607–5258 and VVV WIN 1475–5877 are shown in the left panels of Figs. 2 and 3.
The selection of the RC region was made case by case using a color cut directly on the CMDs. The selection made to separate the red giant stars from the stars of the main sequence does not need a very precise cut, since the stars of the RC are the most numerous stars in the giant branch. The distribution of the RC distances was then calculated using the distance modulus, $\mu = 5 + 5 \log d(pc) = K_s - 0.484 \times (J-K_s) + 1.924$. This equation assumes the RC absolute magnitudes calibrated using Gaia data by [Ruiz-De-Elvira et al. 2018], where $M_K = -1.605 \pm 0.009$ and $(J-K_s) = 0.66 \pm 0.02$ mag, as well as $A_{K_s}/E(J-K_s) = 0.484$ from [Minniti et al. 2018]. The distribution in distance modulus for the three windows is presented top right panels of Figs. 2 and 4. [Saito et al. 2011] argue that not all selected stars are RCs, but the presence of subgiant branch and RGB stars, or even main-sequence stars at fainter magnitudes, contribute to the smooth underlying background. These different populations do not affect the location of any sharp edges of the stellar distribution, which can, however, be well defined by the RC. We can assume the same behavior for the entire disk.

We applied then a polynomial fit to the luminosity function (LF) and subtracted it from the LF, aiming to obtain the net distribution of RC stars, free of the background LF sources (see the bottom right panels of Figs. 2 to 4). Finally, a multi Gaussian fit was applied for the distribution of window RC stars, and the mean distances for the RCs were found. This technique is widely used in studies of galactic structure (e.g., [Rattenbury et al. 2007], [Minniti et al. 2011], [Wegg et al. 2015], [Gonzalez et al. 2018], [Surot et al. 2019]). The peak of the distribution adjusted through the Gaussian fit represents the position of the highest density of RC stars for this distribution, while the errors estimates are obtained through the standard deviation of the sample data. The distances and respective uncertainties calculated for the RC peaks for the three windows are shown in Table 1.

For the three windows the RC distribution in distance shows the presence of distant secondary peaks at larger distances. The presence of a faint RC peak in Galactic CMDs is sometimes subject of controversy since it has also been interpreted as the red-giant bump (e.g., [Natâf et al. 2011], [Natâf et al. 2013]) instead of the signature of a secondary, farther structure in the same line of sight (e.g., [Gonzalez et al. 2011], [Saito et al. 2011], [Gonzalez et al. 2018]). To verify the hypothesis that our RCs map the presence of farther structures, we selected symmetric control fields in latitude (see Figs. 2 and 4) and then applied the same analysis described above. These fields should present the same stellar population as within the windows, however embedded in higher levels of dust. Similar to VVV WIN 1713–3939 (Minniti et al. 2018), the secondary peak is not present in the control fields (see the top right panels of Figs. 2 to 4). Since warping is negligible at these coordinates (e.g., [Momany et al. 2006]), one can interpret the second peak as the presence of a distant structure only seen within the windows where the extinction is low. In the control fields this structure is not visible because it is located behind the dust.

3. Model comparisons

In this section we compare our observational data with a stellar population synthesis model. In this exercise we made use of the Trilegal (Girardi et al. 2005) model to analyze the region around the red clump in the synthetic data. Trilegal is available in the VISTA $JHK_s$ colours, and labels the sources according to the Galactic component (bulge, halo, thin– and thick–disk). For the comparison we selected regions of 0.25
Figure 3. Analysis of the RC distances in VVV WIN 1607–5258. The notation is similar to that presented in Fig. 2.

Figure 4. Analysis of the RC distances in VVV WIN 1475–5877. The notation is similar to that presented in Fig. 2.

Table 1. Physical distances, proper motions and tangential velocities from RC estimations in the three studied windows. Distances and velocities are also presented in Figs. 8 and 10, respectively.

| Window Name | RC Peaks | PM | Tangential vel. |
|-------------|----------|----|-----------------|
|              | Distance (kpc) | (mas y⁻¹) | l coord. (km s⁻¹) |
| VVV WIN 1713–3939 | 11.2 ± 2.3 | −7.19 ± 2.28 | −381.64 ± 121.05 |
| VVV WIN 1607–5258 | 15.2 ± 3.9 | −6.09 ± 2.67 | −438.82 ± 192.39 |
| VVV WIN 1475–5877 | 7.8 ± 2.5 | −6.87 ± 1.72 | −254.02 ± 63.60 |
| VVV WIN 1475–5877 | 10.2 ± 2.2 | −7.01 ± 2.01 | −338.95 ± 97.19 |
| VVV WIN 1475–5877 | 13.5 ± 4.0 | −6.47 ± 2.49 | −414.06 ± 159.35 |
| VVV WIN 1475–5877 | 5.8 ± 2.4 | −6.72 ± 1.50 | −184.76 ± 41.24 |
| VVV WIN 1475–5877 | 12.6 ± 4.7 | −6.27 ± 1.76 | −374.51 ± 105.12 |
sq deg area, centered at the same central coordinates for the three low extinction windows: \((l, b) = (347.4, -0.4)\) deg for VVV WIN 1713–3939, \((l, b) = (329.95, -0.77)\) deg for VVV WIN 1607–5258 and \((l, b) = (318.65, +0.87)\) deg for VVV WIN 1475–5877. CMDs for the three regions are presented in the left panels of Figs. 5, 6 and 7.

Using the Trilegal flags for the galactic components, we found that for VVV WIN 1713–3939 there is a contamination by bulge sources in a fraction of 34.6\%, however the majority of the sources are from the thin disk (63.9\%). The sum of halo and thick disk corresponds to 1.5\%. For the other two windows, thin disk sources are fully dominant: 98.0\% for WIN 1607–5258 and 98.2\% for VVV WIN 1475–5877. For the selection of the RC region we use the same cuts as in the observational CMDs, as well as the same steps in the calculation of the distance modulus and its distribution.

The distribution of RC stars versus distance moduli for the three windows are presented in the right panels of Figs. 5, 6 and 7. In all cases the distributions are smooth and seem to follow the luminosity function, with the star counts increasing down to \(K_s > 16\) mag. At fainter magnitudes the counts vanish, as expected in a distribution along a finite disk (e.g., Minniti et al. 2011). We note that in all cases the distributions do not show any evidence of the overdensities/peaks related to the RC as presented in the observational data. Since spiral arms are not modeled by the Trilegal synthetic model (Girardi et al. 2005), that reinforces our interpretation that the RC overdensities are caused by structures (spiral arms) along the line of sight of each window.

### 4. Proper motions and the tangential velocities

The magnitude difference between the two RC peaks changes in each window, thus assuming that the stellar populations do not change at those different positions, the double peak cannot be the RC and the RGB–bump, as their difference in magnitude should stay the same (e.g., Gonzalez et al. 2018). Therefore, we assume by hypothesis that the double peak is caused by RC overdensities at different distances along the line of sight. Fig. 8 shows the position of the RC peaks along the three windows overlapped with a schematic map of the MW adapted from Churchwell et al. (2009). If our assumption is correct, stars belonging to these peaks are located at different positions along the Galactic disk and therefore should present different bulk motions as a consequence of the differential Galactic rotation.

![Figure 5](image1.png)

**Figure 5.** Left panel: Trilegal synthetic \(K_s\) vs \((J - K_s)\) CMD for VVV WIN 1713–3939. Data points are colour coded according with the Galactic component: thin-disk are in orange colour (63.9\% of the sources), bulge in blue (34.6\%), thick-disk in red (0.9\%) and halo in green (0.6\%). Similar to Figs. 2 to 4, the region defined as the RC locus is contoured by a solid line while dotted lines mark the scale of the distance modulus. Right panel: distribution of RC stars versus distance moduli as selected in the corresponding CMD.

![Figure 6](image2.png)

**Figure 6.** Trilegal synthetic \(K_s\) vs \((J - K_s)\) CMD for VVV WIN 1607–5258. The thin disk (in orange) corresponds to 98.2\% of the sources. The notation is similar to Fig. 5.

![Figure 7](image3.png)

**Figure 7.** Trilegal synthetic \(K_s\) vs \((J - K_s)\) CMD for VVV WIN 1475–5877. Thin disk (in orange) is 98.0\% of the sources. The notation is similar to Fig. 5.

The VVV InfraRed Astrometric Catalogue (VIRAC, Smith et al. 2018) is a proper motion and parallax catalogue of the VVV survey. The catalogue includes 119 million sources with high quality proper motion measurements, of which 47 million have uncertainties below 1 mas yr\(^{-1}\) (Smith et al. 2018).
We made use of the enhanced v2 version of VIRAC called VIRAC2 (Smith et al., in prep.), with a relative to absolute correction for the PMs using Gaia EDR3 (Gaia Collaboration et al., 2021).

Stars belonging to each RC were selected from the CMDs (the diamond shaped boxes on the CMDs of Figs. 2 to 4) and then the PMs in the equatorial coordinates (μα, μδ) was performed using the method described in Poleski (2013) and then a Gaussian fit was applied to the PM distribution to get the mean value for each population as presented in Fig. 9. Finally, we converted the absolute PMs to physical velocities using the RCs distances for each window. Although our sample contains stars that are not part of the spiral arms, they do not affect our results, due to their low quantity, when compared to RC stars. Table 1 summarizes these measurement values.

We compare our results with a simple rotation curve model, assuming the distance to the Galactic center as 8.18 kpc (Gravity Collaboration et al., 2019), the velocity of the solar neighborhood around the Galactic center as V0 = 229 km s⁻¹, and the peculiar motion of the Sun with respect to the Local Standard of Rest (LSR) as (U⊙, V⊙, W⊙) = (14.0, 12.0, 6.0) km s⁻¹ (Schönrich, 2012; López-Corredoira, 2014). Fig. 10 presents the V⊥PS distance distribution of our data compared with the model, showing excellent agreement.

5. Mapping the spiral arms

Our results demonstrate that both positions and velocities for the VVV RC peaks are consistent with expectations for the spiral arms across the disk. In Fig. 8 we note that the RC peaks in each line of sight cross different arms, in good agreement with each other, and consistent with the background image (adapted from Churchwell et al., 2009) based on radio, IR, and visible data which is widely used as a current view of our Galaxy. At the position of VVV WIN 1713–3939, the closer peak marks the end of the bar and/or the Perseus arm (d = 11.2 kpc). Due to the location of VVV WIN 1713–3939 it is not clear whether we are observing stars at the beginning of the Perseus arm or at the end of the galactic bar. The first peak in VVV WIN 1607–5258 and the more distant peak in VVV WIN 1713–3939 mark the position of the Norma arm (d = 9.0 and 14.7 kpc) while the two RC peaks in VVV WIN 1475–5877 and the more distant peak in VVV WIN 1607–5258 mark the position of the Scutum-Centaurus arm (d = 6.8, 11.8 and 14.0 kpc). VVV data saturate for closer RC stars (Ks < 12 mag corresponds to d ≲ 5 kpc). The tangential velocities are also in good agreement with expectations for a rotation disk at that given distance, confirming that they share the bulk rotation of the MW disk.
structures have been detected. However this map is limited to the foreground disk ($d < 7 \text{ kpc}$). This work traces the location of the Perseus arm and found evidences at the position of Orion Spur/local arm, parts of Sagittarius and especially the Scutum–Centaurus arm, which is shown in Fig. 9 overlaid on our result. While Gaia alone cannot detect clearly the spiral arms (see the maps of [Anders et al., 2019], the work of [Poggio et al., 2018] based on Gaia DR2 data also showed evidences of three overdensities of upper main sequence stars, that correspond to Sagittarius–Carina, Orion Spur/local and Perseus arms. Both works study the first and second quadrant (anticlockwise in relation to the Sun in our Fig. 9), while our complementary observations are in the fourth quadrant, at the far side of the disk.

Figure 10. Tangential velocities versus distances for our RC distributions along the direction of the three windows considered here (located at $l = 347.4, 329.95$ and $318.65 \text{ deg}$, respectively, from top to bottom), compared with a rotation curve model, as described in the text. Data-points correspond to the observed RC peaks and follow the same color code used in Fig. 9.

6. Conclusions

We searched for new windows located at low Galactic latitudes ($|b| < 1 \text{ deg}$) in the MW plane, reporting the discovery of two new clear near-IR windows: named VVV WIN 1607–5258 and VVV WIN 1475–5877. We analyzed these windows as well as the previously discovered window VVV WIN 1713–3939. The CMD for each window shows the presence of multiple RCs, with peaks at different magnitudes, indicating the presence of structures along the line of sight. Our work would help to improve future Milky Way models, as these structures are not present in the current models of synthetic population for the same lines of sight along the Galactic disk.

Distances for the RC are consistent with the expected positions for the spiral arms at the given lines of sight while the tangential velocities for the RC stars increase with the distance, corroborating our interpretation of structures at different distances across the Galactic disk. Tangential velocities are in good agreement with a simple rotation disk model. The signature of the Perseus arm (or the end of the bar), the Norma arm and Scutum–Centaurus arm are mapped. Our results indicate that the distribution of RC stars along low extinction windows are consistent both in distance and velocities with expectations for the spiral arms in the MW disk.

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References

Alonso-García, J., Saito, R. K., Hempel, M., et al. 2018, A&A, 619, A4
Alves, D. R., Rejkuba, M., Minniti, D., & Cook, K. H. 2002, ApJ, 573, L51
Anders, F., Khalatyan, A., Chiappini, C., et al. 2019, A&A, 628, A94
Arp, H. 1965, ApJ, 141, 43
Baade, W. 1951, Publications of Michigan Observatory, 10, 7
Bland-Hawthorn, J., & Gerhard, O. 2016, ARA&A, 54, 529
Camargo, D., Bonarto, C., & Bica, E. 2015, MNRAS, 450, 4150
Churchwell, E., Babler, B. L., Meade, M. R., et al. 2009, PASP, 121, 213
Gaia Collaboration, Brown, A. G. A., Vallenari, A., et al. 2016, A&A, 595, A2
Gaia Collaboration, Brown, A. G. A., Vallenari, A., et al. 2021, A&A, 649, A1
Girardi, L., Groenewegen, M. A. T., Hartzimaoglou, E., et al. 2005, A&A, 436, 895.
Girardi, L. 2016, ARA&A, 54, 95
González, O. A., Rejkuba, M., Minniti, D., et al. 2011, A&A, 534, L14
González, O. A., Minniti, D., Valenti, E., et al. 2018, MNRAS, 481, L130
Gravity Collaboration, Abuter, R., Amorim, A., et al. 2019, A&A, 625, L1
López-Corredoira, M. 2014, A&A, 563, A128
Marshall, D. J., Robin, A. C., Reylé, C., Schultheis, M., & Picaud, S. 2006, A&A, 453, 635
Minniti, D., Lucas, P. W., Emerson, J. P., et al. 2010, New A, 15, 433
Minniti, D., Saito, R. K., Alonso-García, J., et al. 2011, ApJ, 733, L43
Minniti, D., Saito, R. K., Gonzalez, O. A., et al. 2018, A&A, 616, A26
Momany, Y., Zaggia, S., Gilmore, G., et al. 2006, A&A, 451, 515
Nataf, D. M., Udalski, A., Gould, A., & Pinsonneault, M. H. 2011, ApJ, 730, 118
Nataf, D. M., Gould, A. P., Pinsonneault, M. H., & Udalski, A. 2013, ApJ, 766, 77
Nidever, D. L., Zasowski, G., & Majeski, S. R. 2012, ApJS, 201, 35
Poggio, E., Drimmel, R., Lattanzi, M. G., et al. 2018, MNRAS, 481, L21
Poleski, R. 2013, arXiv:1306.2945
Rattenbury, N. J., Mao, S., Sumi, T., et al. 2007, MNRAS, 378, 1064
Reid, M. J., Menten, K. M., Brunthaler, A., et al. 2014, ApJ, 783, 130
Reid, M. J., Menten, K. M., Brunthaler, A., et al. 2019, ApJ, 885, 131
Rezaei Kh., S., Bailer-Jones, C. A. L., Hogg, D. W., et al. 2018, A&A, 618, A168
Robin, A. C., Reylé, C., Derrière, S., & Picaud, S. 2003, A&A, 409, 523
Robitaille, T. P., Churchwell, E., Benjamin, R. A., et al. 2012, A&A, 545, A39
Ruiz-Dern, L., Babusiaux, C., Arenou, F., Turon, C., & Lallement, R. 2018, A&A, 609, A116
Saito, R. K., Zoccali, M., McWilliam, A., et al. 2011, AJ, 142, 76
Saito, R. K., Hempel, M., Minniti, D., et al. 2012, A&A, 537, A107
Saito R. K., et al., 2020, MNRAS, 494, L32
Schönrich, R. 2012, MNRAS, 427, 274
Smith, L. C., Lucas, P. W., Kurtev, R., et al. 2018, MNRAS, 474, 1826
Soto, M., Barbi, R., Minniti, D., et al. 2019, MNRAS, 488, 2650
Surot, F., Valenti, E., Hidalgo, S. L., et al. 2019, A&A, 623, A168
Vallée, J. P. 2017, Astrv, 13, 113
van den Bergh, S. 1971, AJ, 76, 1082
Wegg, C., Gerhard, O., & Portail, M. 2015, MNRAS, 450, 4050