Searching for Extragalactic Sources in the VISTA Variables in the Vía Láctea Survey

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Abstract

We search for extragalactic sources in the VISTA Variables in the Vía Láctea survey that are hidden by the Galaxy. Herein, we describe our photometric procedure to find and characterize extragalactic objects using a combination of SExtractor and PSFEx. It was applied in two tiles of the survey: d10 and d115, without previous extragalactic IR detections, in order to obtain photometric parameters of the detected sources. The adopted criteria to define extragalactic candidates include CLASS_STAR < 0.3; |b| < 10°; and Φ > 0.002 and the colors: 0.5 < (J − Ks) < 2.0 mag; 0.0 < (J − H) < 1.0 mag; 0.0 < (H − Ks) < 2.0 mag and (J − H) + 0.9 (H − Ks) > 0.44 mag. We detected 345 and 185 extragalactic candidates in the d10 and d115 tiles, respectively. All of them were visually inspected and confirmed to be galaxies. In general, they are small and more circular objects, due to the near-IR sensitivity to select more compact objects with higher surface brightness. The procedure will be used to identify extragalactic objects in other tiles of the VVV disk, which will allow us to study the distribution of galaxies and filaments hidden by the Milky Way.

Key words: catalogs – galaxies: fundamental parameters – galaxies: photometry – surveys

Supporting material: machine-readable table

1. Introduction

The Milky Way (MW) complicates the study of extragalactic objects that are behind our Galaxy due to the presence of dust, gas, and stars that absorb, obscure, and reduce their brightness. However, some efforts were made in the past to find these objects with one of the pioneers being Renee Kraan-Korteweg, who led several studies in the 1990s in the plane of the Galaxy. Kraan-Korteweg (1999) discussed the importance of deep surveys in the optical, near-infrared (near-IR), and blind H1 wavelength regimes, as well as associated systematic issues. Galactic dust obscuration attenuates the light coming from extragalactic sources in the optical region and it is transparent to the 21 cm line radiation of neutral hydrogen, favoring the detection of H1-rich galaxies. In the optical wavelengths, these authors defined a limiting diameter to discriminate between stars and galaxies, with objects of diameters greater than 0.2 arcmin being considered to be galaxy candidates. Using this procedure, Kraan-Korteweg (2000) observed objects in the Antlia and Hydra galaxy clusters, in the direction of the Cosmic Microwave Background radiation dipole and found more than 8000 new galaxy candidates. In addition, Woudt & Kraan-Korteweg (2001) studied the neighborhoods of the Crux (289° < l < 318° and |b| > 10°) and the Great Attractor (289° < l < 338° and |b| < 10°) regions.

Recently, McIntyre et al. (2015) presented a blind H1 survey named the Arecibo L-band Feed Array Zone of Avoidance (ALFA ZOA) deep Survey, using the Arecibo Radio Telescope. On analyzing an area of 15 square degrees centered on l = 192° and b = −2°, they encountered 61 galaxies and concluded that bright galaxies are likely to be identified in infrared surveys, with less probability at higher extinctions. Ramatsoku et al. (2016) focused their 21 cm H1-line imaging survey on the Perseus-Pisces Supercluster filament crossing the ZOA and detected 211 galaxies in an area of 9°×6, with 62% of these having near-IR counterparts in the UKIRT (UK InfraRed Telescope) Infrared Deep Sky Survey (UKIDSS; Lawrence et al. 2007). They also noted that near-IR selection favored early-type galaxies, in contrast with the late-types typically detected in H1 samples. Moreover, Staveley-Smith et al. (2016) presented an H1 survey of the extragalactic sources in the southern regions of the Galaxy (l = 212° to l = 36° and |b| < 5°) and discovered complex structures with three new galaxy concentrations in the Great Attractor region.

The older stellar population in galaxies emits most of the light in the near-infrared wavelength range. One of the most important near-IR surveys that has been carried out is the 2 Micron All Sky Survey (2MASS; Skrutskie et al. 2006), covering the whole sky in the J, H, and K passbands including the Point Source Catalog and also the Extended Source Catalog (2MASSX). Jarrett et al. (2000a) described the basic algorithms utilized in this survey for the object detections and their characterizations, and Jarrett et al. (2000b) reported extended sources beyond the plane of our Galaxy. A complete detection of galaxies brighter than Ks ≈ 13.5, H ≈ 14.3 and J ≈ 15.0 mag was presented, over a wide range of surface brightnesses. In their star–galaxy separation, in order to resolve confusion among real galaxies, Galactic nebulae, double stars, and other artifacts that could be bright stars or meteor streaks, they also used the (J − H) versus (H − Ks) color plane and a color separation of (J − Ks) > 1.0 between stars and galaxies. In this way, Jarrett et al. (2000b) confirmed 14 of the 2MASS galaxy candidates using follow-up observations in the ZOA using H1 21 cm and optical spectroscopy. Deeper near-IR surveys than...
2MASS are UKIDSS (Lawrence et al. 2007) and VISTA (Visible and Infrared Survey Telescope for Astronomy) Kilo-degree INfrared Galaxy survey (VIKING; Arnaboldi et al. 2007) probing other areas of the sky. Moreover, Williams et al. (2014) and Said et al. (2016a, 2016b) obtained near-IR photometric properties of spiral galaxies using the Parkes deep H i survey of the ZOA (HIZOA; Henning et al. 2005). They were interested in distance determinations and peculiar velocities using the Tully–Fisher relationship (Tully & Fisher 1977).

The VISTA Variables in the Vía Láctea (VVV; Minniti et al. 2010) is a public European Southern Observatory (ESO) near-IR variability survey covering the MW Bulge ($-10^\circ < l < +10^\circ$ and $-10^\circ < b < +5^\circ$) and an adjacent section of the mid-plane ($-65^\circ < l < -10^\circ$ and $-2^\circ < b < +2^\circ$). This large survey offers an excellent opportunity to study extragalactic sources behind the MW, such as background galaxies and quasars. Using the VVV data, Amôres et al. (2012) visually identified 204 galaxy candidates in the d003 tile ($l = 298^\circ.356$, $b = -1^\circ.650$) by analyzing their size and colors. Later, Coldwell et al. (2014) obtained the photometric properties for the galaxy cluster Suzaku J1759-3450 at $z = 0.13$ in the b261 tile ($l = 356^\circ.597$, $b = -5^\circ.321$).

In order to take advantage of the VVV data, the main goal of this work was to find and characterize extended objects behind our Galaxy. This is the first paper that describes in detail a methodology to search, detect, and analyze the photometric properties of these objects in two tiles of the VVV survey. This paper is organized as follows: In Section 2, we briefly describe the VVV survey, and in Section 3 the photometric pipeline of the SExtractor+PSFEx combination is presented. In Section 4, our procedure is compared with those obtained by the Cambridge Astronomical Survey Unit. In Section 5, we present the criteria to select the extragalactic sources and, in Section 6, their main photometric characteristics. Finally, Section 7 summarizes the main results of this study and suggests the future work.

2. Observational Database: The Vista Variables in the Vía Láctea

The 4 m VISTA telescope at ESO is equipped with a VIRCAM camera (Dalton et al. 2006; Emerson et al. 2006), which is an array of $16 \times 2048 \times 2048$ Raytheon VIRGO IR detectors with a scale of 0.339 arcsec/pix with five broad passbands: $Z$, $Y$, $J$, $H$, and $K_s$ and three narrow passbands at 0.98, 0.99, and 1.18 $\mu$m. The VVV is one of the six largest ESO public surveys conducted using this telescope without any overlapping regions. The VVV images (Tiles) are produced by six single pointing observations with a total field of view of 1.64 square degrees. The survey area is fully covered by 348 tiles: 196 in the bulge and 152 in the disk of the MW. These data were reduced using the pipeline developed by the Cambridge Astronomical Survey Unit (hereafter CASU) within the VISTA data flow system (Emerson et al. 2006; Lewis et al. 2006). Due to the large amount of data, processing was performed on a night-by-night basis and consisted mainly of: mean dark current subtraction; a linear correction applied to the detectors; a flat-field correction made by dividing the mean twilight flat-field; and a sky background correction that removed the large-scale spatial background emission. The photometric data provided by CASU (Saito et al. 2012) mainly included the equatorial coordinates, the fluxes at different apertures, and a simple classification as stellar (flag = -1) or non-stellar (flag = +1) objects.

The main goal of the VVV project is to identify variable stars in the MW. However, there are additional scientific objectives such as searching for new star clusters, background quasars and extended objects. In this sense, our goal was to find extended objects in these regions by searching for extragalactic sources and to obtain and characterize their photometric properties. In this work, we analyzed two VVV regions in the disk with opposite galactic latitudes, corresponding to the tiles: d010 centered at J2000 R.A. = 13°43′7″27, decl. = -63°57′15″84 ($l = 308°.569$, $b = -1°.650$) and d115 at J2000 R.A. = 11°50′18″72, decl. = -60°21′9″00 ($l = 295°.438$, $b = 1°.627$), with observing time of 20 s for $Z$ and $Y$; 10 s for $J$ and $H$; and 4 s for $K_s$ passbands. The two tiles were selected because there are no near-IR extended sources previously detected at these latitudes. In fact, in the d010 tile, the galaxy HIPASS J1341-64 was reported by Kilborn et al. (2002) with a radial velocity of 2473 km s$^{-1}$. Recently, the HIZOA-S survey (Staveley-Smith et al. 2016) observed two galaxies in the region: HI J1341-64 and HI J1347-64. Figure 1 shows the distribution in galactic coordinates of the extended sources from 2MASSX at lower galactic regions and includes a sketch of the area covered by the VVV. The studied tiles are highlighted in gray, which are located at the outermost parts of the VVV disk in the less crowded regions with smaller interstellar extinctions. Figure 2 shows the $A_K$ distributions and the extinction in the $K_s$ passband for the two tiles obtained from the Galactic dust extinction maps of Schlafly & Finkbeiner.
(2011). The median $A_K$ values are 0.86 ± 0.32 and 0.42 ± 0.08 for the d010 and d115 tiles, respectively, with the d010 tile having a much more widespread distribution in $A_K$ and showing regions of higher absorptions.

3. The Photometric Pipeline

Different photometric procedures that can separate stellar and extended objects and perform photometry have been utilized to determine sources in astronomical images. For example, SExtractor (Bertin & Arnouts 1996) is a program that analyzes images with the aim of producing a large amount of photometric data, and PSFEx (PSF Extractor; Bertin 2011) generates the point-spread function (PSF) from the images processed by SExtractor. The resulting PSF models can then be used for model-fitting photometry and morphological analyses. Annunziatella et al. (2013) compared the extraction performances of using the combination of SExtractor with PSFEx against DAOPHOT (Stetson 1987) and ALLSTAR (Stetson 1994), which are the most traditional applications. The main conclusion was that DAOPHOT and ALLSTAR both provide optimal solutions for point-source photometry in stellar fields, whereas SExtractor and PSF photometry gave more accurate photometry for galaxies. Mauro et al. (2013) also created an automatic PSF-fitting photometric pipeline (the VVV-SKZ pipeline) based on DAOPHOT and produced a deeper stellar photometry with the VVV data. Here, based on the Annunziatella et al. (2013) results, we decided to use the SExtractor v2.19.5 and PSFEx v3.17.1 combination to detect and analyze the extended objects in the VVV survey, and in this section, we describe our adopted procedure.

3.1. SExtractor

SExtractor has the ability to detect astronomical sources by identifying regions in images with different properties or features, such as brightness, color, and texture, and has been used in different extragalactic studies. Varela et al. (2009) obtained the $B$ and $V$ photometry of the WIde Field Nearby Galaxy-cluster Survey (WINGS), while Durret et al. (2011) counted clusters of galaxies as a function of mass and redshift in the Canada–France–Hawaii Telescope Legacy Survey (CFHTLS). In addition, Nilo Castellón et al. (2014) obtained the galaxy morphological parameters of galaxy clusters with low-X-ray emissions.

SExtractor uses various steps to separate objects. In the first part of the process, SExtractor identifies and separates an object from the background noise. Then, the object is defined as the sum of adjacent pixels, with signals coming from the contribution of the object itself, and also the background. A background map is created by defining a grid over the image, which divides the original frame into several boxes where the local background is calculated. A combination of $\kappa - \sigma$ clipping and mode estimation is applied over the grid, with a median filter used to suppress possible local background overestimation, and a bi-cubic-spline interpolation utilized to smooth out the background map. At this stage, the filtering is necessary to separate low surface brightness objects from spurious detections, such as optical defects, inhomogeneities in the images, cosmic rays, and bright spikes from saturated objects. SExtractor applies convolution filters over the image, with the filtering selection depending on the image characteristics, atmospheric conditions, studied regions, and source morphologies. In our case, we decided to choose the Gaussian filter, because it works well on the detection of faint and extended objects, and Gaussian functions were defined, with $5 \times 5$ pixels with convolution mask of a full width half maximum (FWHM) of 3 pixels. Finally, thresholding and debiasing were performed after applying the convolution filter. For the detection and separation of objects from the background noise, SExtractor uses a minimum number of adjacent pixels defined with a flux in the $K_s$ passband of 1.0 $\sigma$ above the local background, where $\sigma$ is its dispersion. The deblending facility is one of the most important SExtractor features, which can analyze overlapping objects. This is carried out using a multi-thresholding algorithm, which employs a multiple isophotal analysis technique (Beard et al. 1990).

3.2. PSFEx

Based on small images previously processed by SExtractor, PSFEx automatically selects non-saturated stars to compute different PSF models. In our study, we adopted a 20 × 20 pixel kernel and followed variations to the third order. The PSF is modeled as a linear combination of basis functions as the Gaussian, or normal distributions derived using point sources with an S/N > 20; elongations higher than 0.98; and a half-light radius ($R_{1/2}$, the radius that encloses 50% of the object total flux) in the range of 0.5–0.9 arcsec. The best PSF model was a two-dimensional modeling which minimized the $\chi^2$ goodness between the observed flux distribution and the model. It was applied to the images to perform PSF photometry, with the magnitudes being estimated by integrating the sources over the model.

3.3. SExtractor and PSFEx

Briefly, the photometric pipeline consists of three steps.

1. SExtractor creates catalogs, which include the position of the objects, the morphology, some flags, and small images associated with each detection.
2. PSFEx takes the SExtractor catalogs and creates the best PSF model, by looking for unsaturated, circular, isolated, and well defined objects, in order to model the PSF of each point source.
3. Finally, SExtractor applies the PSF model to each source to obtain the astrometric, photometric, and morphological properties.

SExtractor+PSFEx was used in the d010 and d115 tiles of the VVV survey, and we detected 752,233 and 310,283 sources, respectively. The results include astrometric and photometric data such as coordinates and PSF magnitudes and circular aperture magnitudes within a diameter of 2 arcsec that allow us to have a lower stellar contamination. The PSF magnitudes are total magnitude estimates obtained as an improvement of SExtractor MAG_AUTO magnitudes taking into account the flux wings (Annunziatella et al. 2013). With the total flux SExtractor+PSFEx also give the $R_{1/2}$, the half-light radius and the ellipticity. Also, for the spheroid Sérsic index ($n$, Sérsic 1968), SExtractor+PSFEx compute the model for a single Sérsic component convolved with the PSF model. The concentration index (C; Conselice et al. 2000) is calculated as the ratio of two circular radii that

9 http://www.astromatic.net/software/sExtractor and http://www.astromatic.net/software/psfex
contain 80% and 20% of the total Petrosian flux. The colors are obtained using the circular aperture magnitudes. All of these parameters are used to separate stellar and extended objects and also to characterize the photometric and morphological properties of the extended sources.

4. Comparison with CASU

4.1. Completeness and Detection Efficiency

We determined confidence levels and limiting magnitudes of our photometric procedure using all of the detections obtained with SExtractor+PSFEx. We have used the Completeness Estimator of source extraction (ComEst) by Chiu et al. (2016) to obtain the completeness of our detections. This program derives the detection rate of synthetic point sources and galaxies on optical and near-IR images. The observed sources detected by SExtractor were first removed from the images creating a source-free image. Then, artificial sources were added to this image. Simulated galaxies were created using GalSim (Rowe et al. 2015), which considered a mixture of bulge and disk components convolved with PSF models varying the half-light radius, the major-to-minor axis ratio, and the position angle in a range of $K_s$ magnitudes between 14 and 20 mag. The sources are randomly placed on the source-free images assuming a number density of 15 galaxies per arcmin square. Figure 3 shows the $K_s$ passband completeness of the two studied tiles. We find that the source detection efficiency reaches 50% for point and extended sources at about $K_s = 18.0$ mag. This is in agreement with the CASU completeness results of Saito et al. (2012). The different behavior for the two tiles are related to the extinctions shown in Figure 2.

4.2. Astrometry and Photometry Comparison

In order to check our photometric procedure, in this section, we compare the positions and magnitudes of the objects detected using the SExtractor+PSFEx photometry with those of CASU. Point sources were selected from the CASU catalogs (flag = 1) and SExtractor+PSFEx catalogs (CLASS_STAR higher than 0.9). We cross-matched the sources in both catalogs within a distance radius of 0.1 arcsec, and we used circular aperture magnitudes within a diameter of 2 arcsec considering only errors in the photometry smaller than 0.1 mag. Both magnitude systems are aperture corrected.

Figure 4 shows the comparisons in positions of detected point sources as density plots for the two tiles using both the SExtractor+PSFEx and CASU procedures. There are small offsets with median differences of $\Delta R.A. = -0.38 \pm 0.04$ mas and $10.12 \pm 0.11$ mas, and $\Delta$decl. $= -2.30 \pm 0.04$ mas and $19.19 \pm 0.11$ mas, for the d010 and d115 tiles, respectively. The astrometric accuracy is quite good, and the position uncertainties are lower than 175 mas for $K_s = 18.0$ mag reported by Saito et al. (2012) for the VVV survey.

Figure 5 shows the differences for point-source detections in the d115 tile between our circular aperture $J$, $H$, and $K_s$ magnitudes and those of CASU as $\Delta J$, $\Delta H$, and $\Delta K_s$, respectively versus our magnitudes. The median differences are $\Delta J = 0.004 \pm 0.001$ mag, $\Delta H = -0.014 \pm 0.001$ mag and $\Delta K_s = 0.046 \pm 0.001$ mag. Similar results have been obtained for the d010 tile. The comparisons show some separate offsets between the magnitude systems, especially for the $J$ passband. This effect is related to the CASU tiling process (González-Fernández et al. 2017). The PSF variations along the tiles are shown as systematic spatial offsets in the photometry. The CASU photometry takes this into account using a variable aperture correction. The differences with our procedure are lower than 0.1 mag, which is under our uncertainties. Figure 6 shows the same differences in $J$, $H$, and $K_s$ aperture magnitudes compared with our colors. The tiling effect is also present in these comparisons, which are better than 0.2 mag with no clear color dependence.

From the comparisons between CASU and SExtractor+PSFEx photometry, we are confident in using the SExtractor+PSFEx procedure for the search and analysis of extended objects in the VVV survey.

5. Searching for Extragalactic Objects

In this section, we present the results of our search of extended objects detected using SExtractor+PSFEx on the two studied VVV tiles. After automatic identification of these candidates using their morphological and photometric properties, we performed a visual inspection to check the detection quality.

5.1. Object Classification

We classified the detected objects and we divided them in point and extended sources using a combination of four morphological parameters provided by SExtractor+PSFEx: the CLASS_STAR index; $R_\phi$; the concentration index, C; and the SPREAD_MODEL ($\Phi$) parameter.

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Figure 3. Completeness in percentage for input $K_s$ magnitudes of simulated point and galaxy detections. Black dots and solid line correspond to the d010 tile and empty dots and dashed line to the d115 tile. It is also shown the 80% and 50% completeness levels.

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10 http://horus.roe.ac.uk/vsa/
The **CLASS_STAR** is a stellarity index associated with the light distribution of the source, which depends on the FWHM and the pixel scale of the image and ranges from 1 (for perfectly circular objects such as stars) to 0 (for extended objects, for example galaxies). On the other hand, $\Phi$ is a normalized linear simplified discriminant included in the new SExtractor versions as another star–galaxy classifier. The use of neural networks and the SPREAD_MODEL parameter for object classification (Annunziatella et al. 2013) has produced deep catalogs, with a good star–galaxy separation as in the case of Desai et al. (2012). The parameters $R_{1/2}$; and $C$ have been defined previously in Section 3.2.

Taking into account the morphological properties of the objects detected simultaneously in the $J$, $H$, and $K_s$ passbands, our adopted criteria to define extended objects were: $\text{CLASS\_STAR} < 0.3$; $1.0 < R_{1/2} < 5.0$ arcsec; $2.1 < C < 5$; and $\Phi > 0.002$. In this way, we obtained 17889 and 7055 extended objects for the d010 and d115 tiles, respectively, which represents about 2.4% of the total detected objects. Figure 7 shows for all detections (from left to right), the parameters: $R_{1/2}$; concentration index; SPREAD_MODEL and CLASS_STAR as a function of the $K_s$ magnitudes without any extinction correction. Upper (bottom) panels display the results for the d010 (d115) tile. Gray points represent all detections and black points are the

**Figure 4.** Density plots of the astrometric difference in gray color scale of the point sources detected using our procedure and those of CASU. The panels show the differences $\Delta = \text{SExtractor+PSFEx} - \text{CASU}$ in R.A. and decl. coordinates for the d010 (left) and d115 (right) tiles.

**Figure 5.** Magnitude comparisons for point sources. The panels show the differences in magnitudes between SExtractor+PSFEx and CASU for $\Delta J$, $\Delta H$, and $\Delta K_s$ (left to right) as a function of our magnitudes.

**Figure 6.** Color dependence of point sources. The panels show $\Delta J$, $\Delta H$, and $\Delta K_s$ (left to right) as a function of our colors.
extended sources that satisfy our adopted criteria. The morphological parameters are better defined for sources in the d115 tile, related to lower extinction values with a better defined distribution found for this tile and shown in Figure 2.

5.2. The Color Criterion

The SEExtractor+PSFEx combination extracts sources above a defined threshold in surface brightness. Some extended sources are detected in the near-IR passbands at longer wavelengths ($J$, $H$, and $K_s$ passbands), and they are very faint or not even visible at shorter wavelengths ($Z$ and $Y$ passbands). In contrast, the stellar objects were clearly visible in the five passbands of the survey. Figure 8 shows the $Z$, $Y$, $J$, $H$, and $K_s$ images of two examples of extended sources with detections in three (upper panels) and five (bottom panels) passbands.

SEExtractor+PSFEx may confuse some faint objects with clumps of stars or star associations in the MW, and they might be interpreted as single objects. In order to reduce the number of false detections and to better characterize the extended objects, we added the color as an additional criterion. The magnitudes and colors were first corrected by extinction along the line of sight using the maps of Schlafly & Finkbeiner (2011) and the relative extinctions of Catelan et al. (2011) for the VVV IR passbands.

At lower latitudes, the contamination by foreground stars is important. Williams et al. (2014) used the KILLALL routine (Buta & McCall 1999) for star subtraction. We performed a
visual inspection as a cross-check of the automatic identification and classification of extended sources obtained by SExtractor+PSFEx. About 10% of these objects have the presence of nearby stars that affect the magnitudes. We implemented a similar process based on DAOPHOT routines in IRAF11 (Tody 1993): we detected stars above 4.0σ of the background; we performed the photometry and PSF determinations based on an appropriate star selection; and finally, the stars were subtracted from the images. Then, we re-run SExtractor+PSFEx on these star-subtracted images to obtain the corrected photometric parameters.

Amôres et al. (2012) and Jarrett et al. (2000a and 2000b), have previously used color cuts to select and separate their sources, with Amôres et al. (2012) reporting that the galaxy candidates had colors 0.5 < (J-H) < 1.8 mag; 0.3 < (H-Ks) < 1.3 mag; 0.5 < (Y-J) < 1.5 mag and 0.5 < (Z-Y) < 1.3 mag (their Figure 4). Jarrett et al. (2000a) noted that in the IR the light of the galaxies was dominated by older and redder stellar populations and defined a color score to separate extragalactic sources from stars, with the former having redder colors and a more extended appearance than other objects. Jarrett et al. (2000b) confirmed by spectroscopy the extragalactic nature of their extended sources, which had intrinsically red colors, (J-Ks) > 1.0 mag.

Figure 9 shows the Color–Magnitude and Color–Color Diagrams for the extended objects detected in three J, H, and Ks passbands in the d010 (upper panels) and d115 (bottom panels) tiles, which are represented by small dots. We visually found the presence of false detections, mainly double stars, triple stars, and more complex stellar associations. We used the following color cuts: 0.5 < (J-Ks) < 2.0 mag, 0.0 < (J-H) < 1.0 mag, and 0.0 < (H-Ks) < 2.0 mag to eliminate these false detections based on previous analyses of Amôres et al. (2012) and Jarrett et al. (2000a and 2000b) and our visual inspection. These color cuts are represented with solid lines in Figure 9. We also defined a straight line (dashed line in the figure) and the extragalactic candidates have “distances” to this line defined as (J-H) + 0.9 (H-Ks) > 0.44 mag. These objects are represented by larger circles in the figure. This additional constraint is similar to the color score defined in Jarrett et al. (2000a). There are some objects with the reddest colors and they have the strongest stellar contamination. Their magnitudes were corrected but they should be taken with caution.

In total, we have 345 and 185 extragalactic candidates detected in the d010 and d115 tiles, respectively. Of them, 193 (in d010 tile) and 43 (in d115 tile) were detected only in J, H, and Ks passbands. The others, 152 (in d010 tile) and 142 (in d115 tile) were detected in the five passbands. These objects should also satisfy −0.3 < (Y-J) < 1.0 mag and −0.3 < (Z-Y) < 1.0 mag. Figure 10 shows the Y-J versus J-H and Z-Y versus Y-J Color–Color Diagrams for these detections in the d010 (d115) tile represented by open (filled) circles.
Figure 10. Color–Color Diagrams for extragalactic candidates detected in the five passbands. Open (filled) circles represent the detections in the d010 (d115) tile.

Figure 11 shows a flowchart representing our complete selection algorithm. All of the extragalactic candidates were visually checked and confirm the robustness of our adopted selection criteria. They are, in general, extended and widespread in the images and have the reddest colors. We may consider our visual inspection as a lower limit on the reliability of our photometric procedure to detect extragalactic sources. However, it is important to note that the final confirmation of the extragalactic nature is always given by spectroscopic data.

The distribution of the extragalactic candidates in galactic coordinates for the two tiles is shown in Figure 12. We identified with different symbols those detections in three (filled circles) and five (crosses) passbands. The 2MASSX objects in the neighborhood of the studied regions are also included, which reveals the lack of previous studied sources. The two galaxies reported by Staveley-Smith et al. (2016) in the HIZOA-S survey are not included here as they do not have IR counterparts. The photometric catalog of these extragalactic candidates is published in its entirety in machine-readable format. The first 10 sources are shown in Table 1 for guidance regarding form and content. The table gives the identification (column 1), the J2000 coordinates (columns 2 and 3), the PSF Z, Y, J, H, and K_s magnitudes and aperture magnitudes within a diameter of 2 arcsec (columns 4–13), and the morphological parameters: R_{1/2}, C, ellipticity and spheroid Sérsic index (columns 14–17). Column 18 includes comments about the object morphology and, if present, the contamination by nearby stars. Some examples of these detections are shown in color-composed images in Figure 13.

6. Photometric Properties of the Extragalactic Candidates

In this section, we analyze general properties of the extragalactic candidates found in the two tiles of the VVV survey. Figure 14 shows the normalized extinction corrected magnitude and (H–K_s) color distributions for these extragalactic candidates. The distributions for the detections in the five passbands (Z, Y, J, H, and K_s) are represented with solid lines and those detections in only three passbands (J, H, and K_s) with dashed lines. Figure 15 shows the normalized distributions of some of the structural properties: R_{1/2}, C, ellipticity, and spheroid n Sérsic index (on a logarithmic scale). The histograms are represented as in the previous figure. In general, the two distributions are similar. In the K_s distribution, the detections in the three passbands are slightly shifted towards brighter K_s magnitudes. In the C distribution, there are more detections in the three passbands for C > 3.5 and more detections in the five passbands for C < 3.5.

In the studied regions, there are no extragalactic sources with IR data coming from other surveys, and a direct comparison cannot be made. However, we have IR properties of extended objects behind the MW plane from the studies of HI galaxies as Williams et al. (2014) and Said et al. (2016a). Their main goal was to perform surface photometry on the star-subtracted images to produce deep near-IR catalogs, 2 mag deeper than 2MASS from HIZOA galaxies. They obtained ellipticities, isophotal magnitudes and extrapolated total magnitudes of 578 galaxies with recession velocities out to 6000 km s^{-1} (Williams et al. 2014) and 674 galaxies with confirmed counterparts in the HIZOA catalogs (Said et al. 2016a). Comparing their results with our distributions, our sample of extragalactic sources contains fainter objects than that of late-type galaxies in the HIZOA survey. For ellipticities smaller than 0.3, there is a slight increase of extragalactic sources with five passband detections and, on the contrary, the other distribution has an increase for higher values. Our results are different from Said et al. (2016a), who found a similar number of objects with ellipticities between 0.2 and 0.6, but their selection favored late-type galaxies. In general, our sample had smaller and more circular objects, mainly due to the near-IR sensitivity to select more compact objects with higher surface brightness.

Andrews et al. (2014) analyzed three near-IR surveys: 2MASS, UKIDSS, and VIKING and made a comparison of some structural measurements, such as the Sérsic index. For optical wavelengths, the distribution of the Sérsic indices is bimodal (Kelvin et al. 2012) with peaks centered at 1 and 3.5 that correspond to late and early-type galaxies, respectively. The near-IR is more sensitive to the older stellar population in galaxies and the two peaks are less defined as shown in Andrews et al. (2014). The Sérsic index distributions found in this study are similar to those of previous analyses. As a conclusion, the extragalactic sources are found to be, in general, smaller, with R_{1/2} values having a peak at about 1.3 arcsec, with concentration indices between 2.5 and 3.5, ellipticities ranging from 0.1 to 0.6, and the Sérsic index varying from 1 to 7, with a peak around 4. This latter index was mainly associated with bulges with a peak of around 4. Lower n values corresponded to late-types whereas higher values indicated more concentrated objects.
Table 2 summarizes the median values of PSF and aperture near-IR magnitudes, colors, and some structural parameters obtained for the extragalactic sources detected in three and five passbands. In general, these results are similar between the two sets of detections.

7. Comments and Future Plans

The VVV is an ESO near-IR variability survey of the MW, whose goal is to study the stellar objects in the Galaxy, mainly variable stars. This has provided us with the opportunity to search for extragalactic sources that are hidden by the presence of our Galaxy.

Herein, we described our procedure to use the VVV high-quality images to search for extended objects, and we utilized photometric parameters based on PSF-fitting photometry. The photometric pipeline is the combination of SExtractor and PSFEx, and it was applied for the first time to the tiles d010 and d115 of the survey, thereby obtaining astrometric, photometric, and morphological parameters of the detected sources.

Our results for stellar objects were compared with those provided by CASU. On applying the SExtractor+PSFEx combination for the two tiles, we found differences of $\Delta R.A. \sim 3$ mas and $\Delta$decl. $\sim 8$ mas in the source positions. The magnitude comparison has median differences of $\Delta J = 0.004 \pm 0.001$ mag, $\Delta H = -0.014 \pm 0.001$ mag and $\Delta K_s = 0.046 \pm 0.001$ mag without any dependence on color.

Using SExtractor+PSFEx, we obtained photometric data of the d010 and d115 tiles in the five passbands of the survey: $Z$, $Y$, $J$, $H$, and $K_s$ passbands, which include equatorial coordinates, magnitudes, ellipticities, the half-light radius, fitting model, and morphological parameters. In order to define extragalactic candidates, the adopted criteria include the structural parameters $\text{CLASS\_STAR} < 0.3$, $1.0 < R_{\mathrm{eff}} < 5.0$ arcsec, $2.1 < C < 5$, and $\Phi > 0.002$. The following color criteria was also added to eliminate false detections: $0.5 < (J-K_s) < 2.0$ mag, $0.0 < (H-K_s) < 1.0$ mag, $(J-H) + 0.9 (H-K_s) < 0.44$ mag.

Summarizing, 345 extragalactic candidates were found in the d010 tile and 185 in the d115 tile, making a total of 530 sources detected in the $J$, $H$, and $K_s$ passbands. Some of these sources: 152 (in the d010 tile) and 142 (in the d115 tile) had also detections in $Z$ and $Y$ passbands, or a total of 294 sources. They also satisfied $-0.3 < (Y-J) < 1.0$ mag and $-0.3 < (Z-Y) < 1.0$ mag. All of these extragalactic candidates were visually inspected and they are confirmed to be galaxies. In general,
Table 1

Photometric Catalog of Extragalactic Candidates

| Id. | R.A. (J2000) | Decl. (J2000) | Z  | Y  | J  | H  | Ks | Z2v | Y2v | J2v | H2v | Ks2v | R12 | C  | ε  | n  | Notes |
|-----|--------------|---------------|-----|----|----|----|----|-----|-----|-----|-----|------|-----|----|----|----|-------|
| VVV-J114419.03-603025.9 | 11:44:19.03 | −60:30:25.9 | 15.86 | 15.85 | 15.76 | 15.30 | 15.02 | 15.96 | 15.94 | 15.77 | 15.19 | 15.06 | 2.46 | 3.54 | 0.14 | 3.97 |
| VVV-J114428.39-603158.4 | 11:44:28.39 | −60:31:58.4 | ... | ... | 17.17 | 17.00 | 16.44 | ... | ... | 17.14 | 16.91 | 16.46 | 1.03 | 2.34 | 0.50 | 7.38 |
| VVV-J114431.78-601626.8 | 11:44:31.78 | −60:16:26.8 | ... | ... | 16.81 | 16.34 | 16.27 | ... | ... | 16.82 | 16.35 | 16.25 | 1.25 | 3.34 | 0.10 | 7.18 |
| VVV-J114433.70-602742.8 | 11:44:33.70 | −60:27:42.8 | 16.82 | 16.78 | 16.63 | 16.20 | 16.11 | 16.83 | 16.77 | 16.65 | 16.13 | 16.08 | 1.09 | 2.56 | 0.18 | 4.12 |
| VVV-J114450.83-603356.9 | 11:44:50.83 | −60:33:56.9 | 17.18 | 17.02 | 16.75 | 16.22 | 16.06 | 17.16 | 16.97 | 16.80 | 16.13 | 16.05 | 2.20 | 3.65 | 0.43 | 8.36 |
| VVV-J114456.52-603249.6 | 11:44:56.52 | −60:32:49.6 | ... | ... | 16.56 | 16.02 | 15.86 | ... | ... | 16.60 | 15.96 | 15.89 | 1.25 | 2.46 | 0.35 | 2.64 |
| VVV-J114457.91-603958.3 | 11:44:57.91 | −60:39:58.3 | 17.80 | 17.76 | 17.60 | 17.31 | 16.43 | 17.77 | 17.76 | 17.57 | 17.32 | 16.40 | 2.51 | 3.09 | 0.42 | 4.90 |
| VVV-J114458.73-603252.1 | 11:44:58.73 | −60:32:52.1 | ... | ... | 16.57 | 15.83 | 15.45 | ... | ... | 16.61 | 15.88 | 15.50 | 1.23 | 2.51 | 0.42 | 1.99 |
| VVV-J114516.94-604110.3 | 11:45:16.94 | −60:41:10.3 | 17.39 | 17.05 | 16.71 | 16.16 | 16.09 | 17.32 | 17.05 | 16.73 | 16.12 | 16.12 | 1.02 | 2.43 | 0.33 | 3.74 |
| VVV-J114520.81-603555.3 | 11:45:20.81 | −60:35:55.3 | ... | ... | 16.86 | 16.3 | 15.77 | ... | ... | 16.78 | 16.11 | 15.73 | 1.34 | 2.79 | 0.47 | 4.49 |

Note. (1) Galaxy pair. (2) Late-type galaxy: elongated shape. (3) Late-type galaxy: with spiral arms. (4) Early-type galaxy: bright elliptical galaxy. (5) Star near the galaxy nucleus.
(This table is available in its entirety in machine-readable form.)
Figure 13. Color-composed images of some examples of extragalactic sources. North is up and east is to the left. White dashed-line box represents an area of $20 \times 20$ arcsec.
there is a slight increase in the number of extragalactic candidates observed in five passbands for ellipticities smaller than 0.3. The opposite is observed for ellipticities higher than 0.3. The $R_{1/2}$ distribution has a peak at a median value of about 1.3 arcsec and the Sérsic index varying from 1 to 7, with a peak around 4. The extragalactic sources found in the two tiles of the

**Figure 14.** Near-IR magnitude and color distributions for extragalactic candidates. Upper panels show histograms for $J$ and $H$ magnitudes, and lower panels, for $K_s$ magnitudes and $(H-K_s)$ colors. The distributions for the detections in the five passbands ($Z, Y, J, H,$ and $K_s$) are represented with solid lines and those detections in only three passbands ($J, H,$ and $K_s$) with dashed lines.

**Figure 15.** Structural parameter distributions for extragalactic candidates. Upper panels show the histograms for $R_{1/2}$ and $C$, and lower panels, for ellipticity and Sérsic index. The distributions are represented as in Figure 14.
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Table 2

| Parameter | JHK, Detections | ZYJHK, Detections |
|-----------|-----------------|------------------|
| Z (mag)   | ...             | 17.29 ± 0.06     |
| Y (mag)   | ...             | 16.99 ± 0.05     |
| J (mag)   | 15.61 ± 0.04    | 16.63 ± 0.05     |
| H (mag)   | 16.05 ± 0.03    | 16.16 ± 0.05     |
| K_s (mag) | 15.79 ± 0.03    | 15.94 ± 0.04     |
| (Z–Y) (mag)| ...             | 0.340 ± 0.013    |
| (Y–J) (mag)| ...             | 0.380 ± 0.012    |
| (J–H) (mag)| 0.530 ± 0.015   | 0.540 ± 0.015    |
| (J–K) (mag)| 0.740 ± 0.024   | 0.730 ± 0.019    |
| (H–K) (mag)| 0.260 ± 0.015   | 0.200 ± 0.015    |
| R_{1/2} (arcsec) | 1.31 ± 0.03 | 1.28 ± 0.04 |
| c          | 3.13 ± 0.03     | 2.91 ± 0.03      |
| ε          | 0.370 ± 0.004   | 0.320 ± 0.008    |
| n          | 4.60 ± 0.16     | 4.45 ± 0.13      |
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