Spatial Configuration of Stars Around Three Metal-poor Globular Clusters in the Galactic Bulge, NGC 6266, NGC 6273, and NGC 6681: Surface Density Map and Radial Density Profile

Mihwa Han¹, Sang-Hyun Chun², Samyaday Choudhury¹, Howoo Chiang¹, Sowon Lee¹, Young-Jong Sohn¹†
¹Department of Astronomy, Yonsei University, Seoul 03722, Korea
²Astronomy Program, Department of Physics and Astronomy, Seoul National University, Seoul 08826, Korea

We present extra-tidal features of spatial configuration of stars around three metal-poor globular clusters (NGC 6266, NGC 6273, NGC 6681) located in the Galactic bulge. The wide-field photometric data were obtained in BVI bands with the MOSAIC II camera at CTIO 4 m Blanco telescope. The derived color-magnitude diagrams (CMDs) contain stars in a total 71'×71' area including a cluster and its surrounding field outside of the tidal radius of the cluster. Applying statistical filtering technique, we minimized the field star contaminations on the obtained cluster CMDs and extracted the cluster members. On the spatial stellar density maps around the target clusters, we found overdensity features beyond the tidal radii of the clusters. We also found that the radial density profiles of the clusters show departures from the best-fit King model for their outer regions which support the overdensity patterns.

Keywords: Galaxy, bulge-Galaxy, structure-globular clusters, general-globular clusters, individual (NGC 6266, NGC 6273, NGC 6681)

1. INTRODUCTION

Globular clusters are fascinating stellar systems for their role in clarifying the merging process of the Galaxy formation, since the present Galactic globular cluster populations are considered to be survivors of initially more numerous satellite systems, depopulated by the tidally disrupted processes. Indeed, the globular cluster-galaxy tidal interaction can cause stars to escape the cluster's gravitational potential and then the unbounded stars remain in the vicinity of the cluster for several orbital periods to become tidal debris-forming tails (Combes et al. 1999; Yim & Lee 2002; Capuzzo Dolcetta et al. 2005; Montuori et al. 2007). The tidal tails are likely aligned with the cluster's orbit because the debris produced by a dissolving globular cluster will have similar orbital characteristics as the cluster itself. This information indicates that the tidal tail features surrounding globular clusters provide an excellent evidence that the Galactic halo have formed from the accretion of dwarf satellite galaxies (e.g., Sohn et al. 2003; Chun et al. 2010).

Indications of tidal tails were found in several previous observational studies with photographic and CCD photometry around globular clusters. As a first note of the extratidal feature around globular clusters, Grillmair et al. (1995) in an analysis of outer structures of 12 Galactic globular clusters found that most of the clusters show extratidal wings in their radial surface density profiles and tidal tails in two dimensional surface density maps. Till now, similar extratidal overdensity features have also been found in over 30 globular clusters in the Galaxy and in the M31 (Grillmair et al. 1996; Lehmann & Scholz 1997; Leon et al. 2000; Testa et al. 2000; Siegel et al. 2001; Lee et al. 2003; Sohn et al. 2003; Lauchner et al. 2006; Jordi & Grebel 2010; Niewerstde-Ostholt et al. 2010; Chun et al. 2012, 2015).
The most significant examples of this have been Palomar 5 (Odenkirchen et al. 2001; Rockosi et al. 2002; Odenkirchen et al. 2003; Grillmair & Dionatos 2006; Odenkirchen et al. 2009) and NGC 5466 (Belokurov et al. 2006; Grillmair & Johnson 2006) with tails extending as much as 22° and 45°, respectively. Also, Chun et al. (2010) investigated the spatial configuration of stars around 5 metal-poor globular clusters in the Galactic halo and found that all the clusters exhibit strong evidence of extratidal overdensity features beyond their tidal radii in the form of extended tidal tails around the clusters.

While most of previous studies for the feature of tidal extension and tails were focused on the metal-poor globular clusters currently located in the Galactic halo, we note here that globular clusters with various metallicities are equally present from the central bulge to the outer halo. This indicates that globular clusters can be used as tracers of the Galaxy formation. Particularly, the Galactic bulge harbors a rich population of globular clusters with a broad metallicity distribution that extends from about twice solar to less than one-tenth solar abundance (Ortolani 1999). Most metal-rich globular clusters, defined to have [Fe/H] > -1.0 dex, show a strong concentration around the Galactic center and appear to be associated with the Galactic bulge component. However, the metal-poor clusters located in the Galactic bulge could not originally form in the bulge but can also be caused be the halo visitors, though some of them might be true bulge members, in which case they might be the oldest objects in the Galaxy (e.g., Minniti 1996). Thus, it is important to search for any extratidal overdensity structure around metal-poor globular clusters in the Galactic bulge, in order to understand if they may also be the remnants of the merged satellite dwarf galaxies as the cases of the halo clusters or if a few might be extremely old bulge cluster. Recently, Chun et al. (2012, 2015) found that the spatial density distributions of stars around metal-poor globular clusters in the Galactic bulge show asymmetry with distorted overdensity features. Based on the results, they discussed possible origins and evolutions of the clusters: (1) the cluster might have formed in satellite galaxies that merged and created the Galactic bulge region in the early universe, after which its dynamical properties were modified by dynamical friction, or (2) the clusters might have formed in primordial and rotationally supported massive clumps in the thick disk of the Galaxy.

In this paper, we investigate wide field two-dimensional distribution of stars around three metal-poor globular clusters (NGC 6266, NGC 6273, and NGC 6681) in the Galactic bulge, and we report the spatial structure of the stellar distribution in the vicinity of the clusters. Table 1 contains basic data for the three target globular clusters. NGC 6266 is the one of the most massive globular clusters located at RGC = 1.7 kpc, which RGC is a distance from the Galactic center. It has a metallicity of [Fe/H] = -1.29 and concentration index of c = log(r_c/r_t) = 1.70. NGC 6273 is located at RGC = 1.6 kpc and it has metallicity of [Fe/H] = -1.68 and a concentration index of c = log(r_c/r_t) = 1.53. While NGC 6273 is well known as the flattest system (b/a = 0.73) in the Milky Way (White & Shawl 1987), Chen & Chen (2010) reported that NGC 6273 seems to have just slight flatness (b/a = 0.89) through their result on the basis of 2MASS. NGC 6681 at 2.1 kpc from the Galactic center has metallicity of [Fe/H] = -1.51 and high concentration index of c = log(r_c/r_t) = 2.50. Also, it has a relatively low reddening index (E(B-V) = 0.07) as compared with the Galactic bulge region.

Section 2 presents observations, data reduction procedure, and photometric measurements of the resolved stars. The statistical mask filtering method for the photometric selection of cluster members is presented in Section 3. In Sections 4 and 5, we investigate extratidal features around the target clusters by using two-dimensional stellar density maps and radial surface density profiles. The results are summarized in Section 6.

### Table 1. Fundamental information of target globular clusters*

| Target | α(2000) (hh mm ss) | δ(2000) (° ’”) | l (°) | b (°) | R_{av} (kpc) | RGC (kpc) | r_t (’) | r_c (’) | [Fe/H] | E(B-V) |
|--------|------------------|----------------|-------|-------|-------------|----------|--------|--------|--------|--------|
| NGC 6266 | 17 01 12.8 | -30 06 49 | 353.58 | 7.32 | 6.9 | 1.7 | 0.18 | 8.97 | -1.29 | 0.47 |
| NGC 6273 | 17 02 37.8 | -26 16 05 | 356.87 | 9.38 | 8.6 | 1.6 | 0.43 | 14.50 | -1.68 | 0.41 |
| NGC 6681 | 18 43 12.7 | -32 17 31 | 2.85 | -12.51 | 9.0 | 2.1 | 0.03 | 7.91 | -1.51 | 0.07 |

Data from Harris (1996)
fields (F2, F3, and F4) were observed to extend the spatial coverage toward north and west directions from the cluster’ center. Since the tidal radii of the clusters are in the range of 7’.9-14’.5, a set of these observations provides large spatial coverage for our purpose of studying the stellar density distribution in the vicinity of the target clusters.

The imaging data for the target clusters were observed in BVI filters. Two or three exposures for each filter were taken without dithering. Table 2 presents the journal of the observations with exposure times for each filter. Here, we indicate that the cluster field (F1) and the other adjacent fields (F2, F3, and F4) for two targets NGC 6266 and NGC 6681 have significantly different seeing conditions caused by the different observing runs in 2006 and 2008. While this may induce photometric biases with different photometric completenesses over the observed sky area, the imbalance in the spatial stellar density distribution will be eliminated by assigning the faint limits for the member star selection process across the clusters (see Section 3). Note that imaging data for NGC 6273 were secured during the same run of 2008 so that the seeing conditions are almost same through four fields.

Preprocessing of the raw images, bias subtraction and flat fielding, was performed using the IRAF Mosaic Data Reduction package (noao.mscred). The photometry was done using the point-spread function (PSF) fitting program DAOPHOTII/ALLSTAR (Stetson 1987; Stetson & Harris 1988). The PSF might be different for eight chips on the MOSAIC II, so photometric analysis was done separately for each chip. A PSF varying quadratically with radial position was constructed using about 3,070 isolated unsaturated bright stars. Using the growth-curve method DAOGROW (Stetson 1990), we calculated the difference between the PSF-based magnitude and the total magnitude of the selected PSF stars in each frame. This aperture correction was then applied for every star in the frame. Cross identification of stars in different exposure times and filters was performed using the DAOMATCH/DAOMASTER routines (Stetson 1992).

In order to convert the measured instrumental magnitudes to standard Johnson-Cousins photometric systems, we observed Landolt (1992) standard fields of SA92, SA110, PG1657, and PG2213 in 2006 and SA101, SA107, and SA110 in 2008, respectively. For the two runs, we obtained zeropoint shifts in magnitude and transformation coefficients of the color terms of standardization correlations using 17 and 19 standard stars detected on chip 6, which shows the best quantum efficiency among the eight chips of the MOSAIC II. Separate calibrations are actually required for each chip, because there are systematic differences between chips. To calibrate this chip-to-chip variations, we observed standard

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**Table 2. Observational information**

| Target | Field | Filter | Exp. Time | FWHM(”) | Date |
|--------|-------|--------|-----------|---------|------|
| NGC 6266 | F1 | B | 30, 420 | 1.9, 1.6 | 2006 |
| | | V | 20, 300 | 1.9, 1.5 | |
| | | | 20, 240 | 1.5, 1.3 | |
| | F2 | B | 30, 430 | 1.3, 1.1 | 2008 |
| | | V | 18, 300 | 1.1, 1.1 | |
| | | I | 9, 150 | 0.8, 0.9 | |
| | F3 | B | 30, 430 | 1.2, 1.3 | 2008 |
| | | V | 18, 300 | 1.1, 1.0 | |
| | | I | 9, 150 | 0.9, 0.9 | |
| | F4 | B | 30, 430 | 1.1, 1.1 | 2008 |
| | | V | 18, 300 | 0.9, 1.0 | |
| | | I | 9, 150 | 0.7, 0.9 | |
| NGC 6273 | F1 | B | 40, 480 | 0.9, 1.1 | 2008 |
| | | V | 18, 200 | 0.9, 0.9 | |
| | | I | 5, 30, 180 | 1.0, 0.8, 0.9 | |
| | F2 | B | 40, 480 | 1.3, 1.4 | 2008 |
| | | V | 18, 200 | 1.2, 1.1 | |
| | | I | 5, 30, 180 | 0.9, 1.0, 1.0 | |
| | F3 | B | 40, 480 | 1.3, 1.4 | 2008 |
| | | V | 18, 200 | 1.3, 1.1 | |
| | | I | 5, 30, 180 | 1.2, 1.2, 1.1 | |
| | F4 | B | 40, 480 | 1.3, 1.3 | 2008 |
| | | V | 18, 200 | 1.3, 0.9 | |
| | | I | 5, 30, 180 | 0.9, 0.9, 0.8 | |
| NGC 6681 | F1 | B | 30, 400 | 1.3, 1.3 | 2008 |
| | | V | 12, 180 | 1.1, 1.1 | |
| | | I | 3, 20, 120 | 0.9, 0.9, 1.0 | |
| | F2 | B | 30, 400 | 1.4, 1.3 | 2008 |
| | | V | 12, 180 | 1.1, 1.2 | |
| | | I | 3, 20, 120 | 1.4, 1.0, 1.1 | |
| | F3 | B | 30, 400 | 1.4, 1.4 | 2008 |
| | | V | 12, 180 | 1.2, 1.2 | |
| | | I | 3, 20, 120 | 1.1, 1.0, 1.2 | |

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Fig. 1. Digitized Sky Survey image in the fields of NGC 6273. Boxes represent the observed four MOSAIC II fields. A circle indicates a tidal radius of NGC6273.
stars of SA98 and SA107 to be located on the different eight chips of the MOSAIC II. Then, the standardization correlations on different chips were converted to those based on the chip 6. Photometric differences between the observed four MOSAIC II fields (F1–F4) for each cluster were also checked by comparing the magnitude of stars in the overlapping regions between adjacent fields. The same stars in the adjacent fields show the magnitude differences less than 0.1 in B and V filters and less than 0.2 in I filter, depending on the magnitudes of the detected stars. To avoid the double count of stars in the observed fields, we simply divided the overlapping region and selected stars in the nearby fields. In order to correct for the interstellar extinction, we derived the individual extinction values for each detected stars from the maps of Schlegel et al. (1998), and subtracted these values from their observed magnitude.

Finally, a total of 929,478, 682,815, and 473,562 stars were detected for each 71′ × 71′ field of the target clusters NGC 6266, NGC 6273, and NGC 6681, respectively. Fig. 2 shows the \((I_o, (V-I)_o)\) CMDs for stars in the selected central regions and for all stars in the observed field of the target clusters. The CMDs for all detected stars in the right panels of Fig. 2 are severely contaminated by huge number of stars belonging to the bulge and the disk populations. As pointed out by Zoccali et al. (2003), the bulge turnoff is located around \(I_o = 17.5-18.0\). The HB red clump of the bulge population is visible at \(I_o \approx 14.5\) and \((V-I)_o \approx 0.9\) with a large magnitude spread due to a combination of differential

![Fig. 2. \((I_o, (V-I)_o)\) CMDs of NGC 6266, NGC 6273, and NGC 6681. The left panels indicate CMDs for stars in empirically determined central regions of each cluster and the right panels show CMDs for all stars in each cluster.](https://doi.org/10.5140/JASS.2017.34.2.83)
reddening, metallicity dispersion and depth effect. The RGB bump, which is very populated in a high metallicity domain as the bulge, could be expected just below the HB red clump. The upper RGB, brighter than the HB, is extremely wide due to the bulge metallicity dispersion. The bulge main-sequence would become very broad towards faint magnitudes due to the photometric errors. The bulge blue extended HB is seen at \((V-I)_o \approx -0.4\) and \(I_o \approx 20\), while part of them belongs to the target cluster. The prominent vertical sequence at \((V-I)_o \approx 0.5 - 0.7\) departing from near the bulge turnoff and extending upwards and bluewards is due to foreground main sequence stars belonging to the disk.

Note that the main sequence of the foreground disk hits the bulge locus approximately midway between the turnoff and the base of the RGB. The vertical sequence at \((V-I)_o \approx 0.8\) departing from the bulge HB and extending upward is due to the red clump of the disk stars. The CMD of NGC 6681 contains the additional Sgr dSph population (cf. Bellazzini et al. 1999), which shows a globular cluster-like sequence with a main sequence turnoff around \(I_o \approx 20.5\) and \((V-I)_o \approx 0.4-0.5\), an extended subgiant branch, a red HB at \(I_o \approx 17\) and \((V-I)_o \approx 0.8-0.9\), and a wide red giant branch extending to \(I_o \approx 12.5\) and \((V-I)_o \approx 2.7\). For a better visibility of the Sgr dSph population of the CMD, Fig. 3 displays stars in the observed field of F4 corresponding to the area beyond the tidal radius of NGC 6681. Note that the RGB population of Sgr dSph hits both the main sequence populations of the disk and the bulge.

3. MEMBER STAR SELECTION

To trace the spatial stellar density distribution around the target clusters from the photometric data, it needs to minimize contamination of field stars belonging to the bulge and the disk population. A popular way to reduce the field star contamination is to compare the properties of color and magnitude of field stars with those of the cluster member stars. In this study, we followed the two-stage method by Law et al. (2003), which includes a coarse filtering mask process in three-dimensional color-color magnitude (CCM) space and a statistical signal-to-noise ratio filtering similar to CMD masking algorithm introduced by Grillmair et al. (1995). We refer to Law et al. (2003) for a detailed description of the procedure.

For the first stage, we used a coarse filtering mask in CCM space to extract stars whose CCM locations are similar to those of stars observed at the cluster area within the tidal radius of the cluster. Although many field stars are still located within the tidal radius, this process filters out a significant number of field stars belonging to the bulge and the disk, and even to the Sgr dSph for NGC 6681. To preselect the CCM locations, we divided the three-dimensional region in \((I_o, (V-I)_o, (B-V)_o)\) space into grids with 0.2 mag, 0.08 mag, and 0.05 mag bins, respectively. The grid size was selected from several iterative filtering processes to achieve the balance between the binning and the number statistics in each volume element. Then we measured the number of stars in the cluster area \(n_C(i, j, k)\) and those in background field area \(n_F(i, j, k)\) in an individual volume element \((i, j, k)\) of the CCMs. The background field areas were assigned at the observed area of \(r > 6r_t\) for NGC 6266, NGC 6681, and \(r > 4r_t\) for NGC 6273. Here, we assume the distribution of background field stars in the CCM space does not vary significantly across the observed field. On the CCM plane for stars in the cluster and field areas, we defined the selection mask \(P\), the ratio of the number of stars in cluster region to the sum of the number of stars in cluster region and the scaled number of stars in field region, as in Eq. (1),

\[
P(i, j, k) = \frac{n_C(i, j, k)}{n_C(i, j, k) + q^{-1}n_F(i, j, k)} \tag{1}
\]

where the factor \(q\) indicates the ratio of area of field region to that of cluster region. \(P(i, j, k)\) might be nearly 1 if \(n_C(i, j, k)\) is not affected by field star contamination in CCM space, while this value would decrease as contamination becomes more severe. Therefore, the selection mask volume in the CCM space can be determined by setting a minimum value of \(P_{\text{min}}\) and identifying the sub-volume elements of \(P \ge P_{\text{min}}\). Here, we adjusted a value of \(P_{\text{min}} = 0.4\) for NGC 6266, NGC...
where $g$ is the ratio of area of cluster central region to that of field region. The elements of $s(i, j)$ were sorted across the observed field, the local signal-to-noise ratio for each sub-grid $s(i, j)$ has been computed by Eq. (2),

$$s(i, j) = n_C(i, j) - \frac{g^{-1} n_f(i, j)}{n_C(i, j) + g^{-1} n_f(i, j)}$$

where $g$ is the ratio of area of cluster central region to that of field region. The elements of $s(i, j)$ were sorted into a series of descending order of one-dimensional index $k$, and then the cumulative star count with progressively larger area $a_k = k a_1$ was carried out in the CM planes of the cluster central region and the field area, where $a_1 = 0.02$ mag$^2$ is the area of a single sub-grid element in the CM plane. The cumulative signal-to-noise ratio $S(a_k)$ was then computed by Eq. (3),

$$S(a_k) = N_C(a_k) - \frac{g N_f(a_k)}{N_C(a_k) + g N_f(a_k)}$$

where $N_C(a_k)$ and $N_f(a_k)$ are the cumulative number of stars in the CM planes of the cluster' central region and the background field area. The cumulative function $S(a_k)$ reaches a maximum for a particular sub-grid element of the CM plane, and the corresponding value of $s(i, j)$ is decided to threshold, i.e., slim. Finally, the filtering mask area was chosen by selecting all sub-areas with $s_{\text{lim}} < s(i, j)$ and we selected the stars within these regions as final selection member of each cluster. In addition, to avoid poor statistical photometric completeness, we assigned the faint limit magnitudes of $I_n = 18$ for NGC 6266, $I_n = 19.5$ for NGC 6273 and $I_n = 19$ for NGC 6681.

We also assigned the contour levels for the smoothed surface density maps in a unit of standard deviation ($\sigma$) of the background density level. Note that the background density levels were determined in the field areas located four or six tidal radius away from the clusters’ centers. Extinction maps in E(B-V) (Schlegel et al. 1998) were compared with isodensity contours of the Gaussian smoothed surface density maps to check the contamination by dusts toward the line-of-sight for each cluster.

Fig. 5 represents the Gaussian smoothed surface density maps of NGC 6266 with kernel values of 1'5, 2'5, and 3'5. Isodensity contours for the Gaussian smoothed surface density maps with a kernel value 3'5 are also overlaid with the dust extinction map. The isodensity contour levels in the maps consist of the background level, 0.5$\sigma$, 0.75$\sigma$, 1.0$\sigma$, 1.25$\sigma$, 1.5$\sigma$, 2.0$\sigma$, 2.5$\sigma$, 3.0$\sigma$, and 4.0$\sigma$ above the background level. The circle indicates the tidal radius of the cluster, $r_t = 8'97$ (Harris 1996). The short and long thin arrows represent the direction to the Galactic center and the direction perpendicular to the Galactic plane, respectively. The thick arrow indicates the direction of the cluster’ proper motion, for which Dinescu et al. (2003) determined the values as $\mu_x \cos \delta = -3.50 \pm 0.37$ mas yr$^{-1}$ and $\mu_y = -0.82 \pm 0.37$ mas yr$^{-1}$.

It is apparent in Fig. 5 that overdensity feature is extended over the tidal radius of NGC 6266 around the contour level of 0.5$\sigma$ above the background. Especially, extratidal overdensity feature toward the direction of the proper motion is well developed, extending out to about 6$r_t = 60'$.

In order to search characteristics of stellar distribution around the target clusters, we first constructed two-dimensional star count maps for each cluster using the sample stars selected by the filtering mask processes in Section 3. The number of stars was counted in each grid of 1'x1' within the observed field. The two dimensional star count maps were then transformed into smoothed surface density maps using Gaussian smoothing algorithm with various kernel values. We also assigned the contour levels for the smoothed surface density maps in a unit of standard deviation ($\sigma$) of the background density level. Note that the background density levels were determined in the field areas located four or six tidal radius away from the clusters’ centers. Extinction maps in E(B-V) (Schlegel et al. 1998) were compared with isodensity contours of the Gaussian smoothed surface density maps to check the contamination by dusts toward the line-of-sight for each cluster.

**4. SURFACE DENSITY MAP**

In order to search characteristics of stellar distribution around the target clusters, we first constructed two-dimensional star count maps for each cluster using the sample stars selected by the filtering mask processes in Section 3. The number of stars was counted in each grid of 1’x1’ within the observed field. The two dimensional star count maps were then transformed into smoothed surface density maps using Gaussian smoothing algorithm with various kernel values. We also assigned the contour levels for the smoothed surface density maps in a unit of standard deviation ($\sigma$) of the background density level. Note that the background density levels were determined in the field areas located four or six tidal radius away from the clusters’ centers. Extinction maps in E(B-V) (Schlegel et al. 1998) were compared with isodensity contours of the Gaussian smoothed surface density maps to check the contamination by dusts toward the line-of-sight for each cluster.

Fig. 5 represents the Gaussian smoothed surface density maps of NGC 6266 with kernel values of 1’5, 2’5, and 3’5. Isodensity contours for the Gaussian smoothed surface density maps with a kernel value 3’5 are also overlaid with the dust extinction map. The isodensity contour levels in the maps consist of the background level, 0.5$\sigma$, 0.75$\sigma$, 1.0$\sigma$, 1.25$\sigma$, 1.5$\sigma$, 2.0$\sigma$, 2.5$\sigma$, 3.0$\sigma$, and 4.0$\sigma$ above the background level. The circle indicates the tidal radius of the cluster, $r_t = 8’97$ (Harris 1996). The short and long thin arrows represent the direction to the Galactic center and the direction perpendicular to the Galactic plane, respectively. The thick arrow indicates the direction of the cluster’ proper motion, for which Dinescu et al. (2003) determined the values as $\mu_x \cos \delta = -3.50 \pm 0.37$ mas yr$^{-1}$ and $\mu_y = -0.82 \pm 0.37$ mas yr$^{-1}$.

It is apparent in Fig. 5 that overdensity feature is extended over the tidal radius of NGC 6266 around the contour level of 0.5$\sigma$ above the background. Especially, extratidal overdensity feature toward the direction of the proper motion is well developed, extending out to about 6$r_t = 60’$. This feature is likely to trace the cluster’ leading tail through its orbital path, while we could not identify the trailing tail at the opposite direction of the proper motion because of the limited observing area. Moreover, the isodensity contours reveal overdensity extensions to the direction perpendicular to the Galactic plane, which is a clear sign of disk shocking, as discussed in Leon et al. (2000). The contours also show a somewhat distorted S-shape feature to the line of north-
west to south-east directions from the cluster center. This is in agreement with previous studies that the stars evaporated from the cluster form a twisted, two lobed distribution of cluster member stars (Combes et al. 1999; Yim & Lee 2002). Although the dust extinction in this observed field is somewhat high (E(B-V) = 0.220 ± 0.512), the apparent extratidal overdensity feature of NGC 6266 in the surface isodensity maps does not seem to be severely disturbed by the variation of the dust extinction.

Fig. 6 shows surface isodensity maps of NGC 6273 smoothed the star count map with Gaussian kernel widths of 1.5, 2.5, and 3.5. The contour levels are 0.5σ, 1.0σ, 1.5σ, 2.0σ, 2.5σ, 3.0σ, 4.0σ, 5.0σ, 6.0σ, and 7.0σ above the background level. The circle centered on the cluster indicates its tidal radius, i.e., r_t = 14.50 (Harris 1996). As arrows are the same as Fig. 5, the thick arrow represents the projected proper motion of the cluster, i.e., $\mu_\alpha \cos\delta = -2.86 \pm 0.49$ mas yr$^{-1}$ and $\mu_\delta = -0.45 \pm 0.51$ mas yr$^{-1}$ (Casetti-Dinescu et al. 2010).

It is apparent in Fig. 6 that the contours in the central region of the cluster within 0.5$r_t$ show a circular symmetric structure. A distorted and asymmetric structure appears in the contours greater than 0.5$r_t$ of the cluster, with contour levels less than 2.5σ. An extension toward south-west direction from the cluster out to 3$r_t$, at the contour levels of 1.0σ, is likely to be aligned with the direction of the projected proper motion. This feature might be associated with the cluster' leading tail through the orbital path. It is hard to identify any extensions toward the directions of the Galactic center.
and plane due to the limited observed area. However, there seems to be a distorted extension out to 3r to the north-west direction, which is aligned with the opposite direction of the Galactic center and plane from the cluster. This feature might be related to the interaction with the Galaxy, such as disk and bulge shocks (Gnedin & Ostriker 1997). The E(B-V) dust extinction map in the bottom-right panel of Fig. 6 does not show any anticorrelation with the spatial structure of the isodensity contours.

Fig. 7 shows two-dimensional surface density maps of NGC 6681, smoothed by Gaussian filtering with various kernel value of 2.5, 3.5, and 4.5. The overlying isodensity contour levels were set to be the background level, 0.25σ, 0.5σ, 0.75σ, 1.0σ, 1.25σ, 2.0σ, 2.5σ, 3.0σ, and 4.0σ above the background level. The circle indicates its tidal radius, r_t = 7°.91 (Harris 1996). The short and long arrows indicate the direction of the Galactic center and plane, respectively. The proper motion of NGC 6681 has not yet been reported.

As appears in Fig. 7, the isodensity contours within the tidal radius are fairly smooth. Instead, those in the outer region in the cluster show slightly elongated elliptic structure to east-west direction, which seems to be aligned with the direction of the Galactic center and plane. No distinctive tidal extensions
outside of the cluster’s tidal radius are detected in Fig. 7. Indeed, the cluster NGC 6681 is one of the post-core collapsed clusters (Harris 1996), which have the highest concentration in the radial surface density distribution. We note, however, the maps reveal overdensity extension feature with a somewhat low confidence toward south-west direction from the cluster at the contour levels of 0.5σ above the background, extending to about 5.5σ = 43’. Since the proper motion of NGC 6681 has not yet been reported, we could not match the structure with the cluster’s orbit. The outer structures of the spatial stellar distribution seem to be biased by dust extinction fluctuations as it can be seen in the bottom-right panel of Fig. 7. Thus, it is hard to relate the shapes of the isodensity contours appeared in the outside of the cluster with the cluster’ kinematics and the dynamical effects of the Galaxy.

5. RADIAL DENSITY PROFILE

In this section, we construct the radial number density profiles for each cluster by counting number of stars selected by the filtering mask process. In order to evaluate the completeness of star counting to the photometric data, we performed the artificial star test on I filter images using the DAOPHOT/ADDSTAR routine. First, we added a few number of artificial stars on each I image not to enhance the crowding effect, typically 5 % of the detected stars in 0.5 mag bin. After that, we performed photometry to the new images with artificial stars, and repeated these procedures 10 times on each image. As a result, we computed the completeness factor f, which is defined as the ratio of the numbers of the recovered stars to the added stars.

Fig. 8 shows the completeness profiles within tidal radii for each cluster with respect to the measured magnitudes at inner region (1.5 < r < 3.5) and outer region (3.5 < r < r_t). In general, the completeness fraction values at inner region are lower than those at outer region due to the crowding effect. The profiles for the outer regions indicate that the recovery rates are 80 % at I_o = 17.5, 19.5 and 19.0 for NGC 6266, NGC 6273 and NGC 6681. The radial density profile was then obtained from background-subtracted star counts by counting stars in concentric annuli. Using the obtained completeness fractions, we corrected the star count values in each annulus. The effective radius in each annulus was assigned by the equation r^2 = (1/2) × (r^2 + r^2), where r and r_{i,i+1} are inner and outer radii of an annulus. Background density level was determined by counting star in the field area, the same as in the filtering mask process. Here, we note that stars located beyond 2’ from the clusters’ center were counted to avoid severe crowding effect on the radial surface density profile.

To secure the surface density in the central region, used the polynomial fit surface photometry data of Trager et al. (1995) (T95). To combine the data of T95, the measured number density values were transformed into the surface density profile (SDP) values by using the Eq. (4). The constant in the equation was determined by matching our data profile with the surface density profile of T95 in the overlapping region (2’ < r < 3.5).

Fig. 8. Overall completeness fraction as a function of I_o magnitude where inner region, 1.5 < r < 3.5 (dashed line) and outer region, 3.5 < r < r_t (solid line) of each target cluster. Here, r_t indicates tidal radius of each cluster.

\[ \text{SDP} = -2.5 \log \left( \frac{N_{i,i+1}}{A_{i,i+1}} \right) + 2.5 \log f + \text{const.} \]  

(4)

Here, N_{i,i+1} indicates the background subtracted number of stars in an annulus between the radial ranges r_i and r_{i+1}, and A_{i,i+1} means the area of an annulus and f means the completeness factor. The inner part of the combined radial density profile has been empirically fitted to the single-mass isotropic King (1966) models with dynamical parameters of Harris (1996). Instead, a power law has been fitted to the outer part of the profile. Indeed, previous studies have suggested that the radial surface density of stripped stars could be fitted by a power law of r_t nearby tidal radius of a globular cluster (e.g., Johnston et al. 1999). Here, we assign the slope of power low (γ) as a quantity of the overdensity around tidal radius of target clusters.

To trace the angular variation of the stellar number density distributions, we derived radial density profiles with 8 different sectional directions (R1–R8) from the clusters'
center, as shown in Fig. 9. Each concentric annulus has been divided into 8 sections with a position angle of 45°. It is apparent in Fig. 9 that the radial ranges of R1–R4 extend to 60°, while those of R5–R8 to just 15°. For the outer parts of the 8 different sectional radial density profiles, we also fitted the power law and obtained the slope to analyze the dependency of the overdensity feature on the direction from the cluster’s center.

Fig. 10 shows the profile of radial density measured in concentric annulus (upper panel: Fig. 10(a)) and those of 8 different sectional directions (lower panel: Fig. 10(b)) for NGC 6266. In the upper panel, we plotted the radial density profile with a King model of $W_0 = 7.57$, $c = 1.70$, and $r_c = 10^{0.8}$ (Harris 1996). Note again that the radial density profile is composed of the surface photometry data of T95 and the measured number density data in this study. It is apparent that the radial density profile departs from the theoretical King model at $0.5r_t$, extending out to $4r_t$ from the cluster’s center. To clarify the overdensity feature, we plotted the radial density profile at the outer region of the cluster in inset of the upper panel. Indeed, the overdensity feature in the radial density profile is represented by a power law with a slope of $\gamma = -1.20 \pm 0.07$. It is likely to be similar with the value predicted from a theoretical simulation with a constant orbit-averaged mass-loss rate (Johnston et al. 1999). The sectional radial number density profiles with 8 different position angles for NGC 6266 were obtained and plotted in the lower panels of Fig. 10. A big error bar of a few points might due to the small number of stars in the sectional annulus with a gap of the mosaic chips. In general, all the sectional profiles show an overdensity feature at the outer region like the case of concentric annulus measurement. The profile to R4 direction shows the shallowest slop of $\gamma = -0.77 \pm 0.15$. This is in a good agreement with the extended overdensity feature to the direction of the proper motion of NGC 6266 on the two dimensional surface density map. In addition, the slopes of power law at the sectional radial density profiles to R2, R3, and R6 directions are shallower than those of the other directions. These particular sections

Fig. 9. Schematic plot used for the star counts. The radial surface number densities were measured in concentric annuli. The eight angular directions were divided comparing stellar density profiles into each different direction.

Fig. 10. (a) The radial surface number density photometry (open circles) and comparison with the best-fit single-mass isotropic King model profile by $W_0 = 7.57$, $c = 1.70$, $r_c = 10^{0.8}$ (straight line). The dotted vertical line indicates tidal radius obtained by $c = \log(r_t/r_c)$. The open squares are the surface brightness data by Trager et al. (1995). The slope of power law fitting around tidal radius of NGC 6266 is $\gamma = -1.20 \pm 0.07$. (b) The radial surface number density photometry of eight angular regions of NGC 6266. The slope of power low fitting around tidal radius ranges $\gamma = -0.77 \sim -2.20$. 
are likely to be associated with the direction perpendicular to the Galactic plane, for which the overdensity feature has been appeared as a twisted two lobe distribution of cluster member stars in the surface density contour map of Fig. 5.

The upper panel of Fig. 11 shows the radial density profile of NGC 6273, combined with surface photometry data of T95 and the radial number density data. The inner part of the profile was fitted a theoretical King model with parameters of $W_o = 7.01$, $c = 1.53$, and $r_o = 25.8$ (Harris 1996). Apparently in the plot, the radial density profile departs from the King model with a break at the radius $0.5r_o$ and the overdensity feature extends to approximately $3.5r_o$. As shown in the small box plot of the upper panel, the departure of the radial density profile from the King profile is characterized by a power law with a slope of $\gamma = -0.66 \pm 0.05$, which is somewhat shallower than the value suggested by a theoretical simulation of Johnston et al. (1999). This may be caused by the effect of contaminations from background-foreground population of stars. Indeed, Combes et al. (1999) predicted that observed radial density profile is likely to represent shallower slopes due to the contamination. The lower panel of Fig. 11 shows radial number density profiles of NGC 6273 in 8 different sections. Similar to the case of NGC 6266, overdensity features beyond tidal radius of NGC 6273 are identified in all radial density profile with different sections. Note again that some unusual errors of number density in R1 and R4 possibly due to the very small number of stars influenced by gaps between the mosaic chips. The slopes of the power law in R6 and R7 seem to be the flattest among all 8 sectional regions. It can be noted that sectional areas of R6 and R7 correspond to the perpendicular direction of the Galactic plane. We also note that the slope of the power law in R4 tends to be slightly shallower than that of other sections. This seems to be in a good agreement with the stretched overdensity feature beyond tidal radius in the direction of the proper motion, as shown in the surface density map of Fig. 6. Also, the slope of power law in R8 is somewhat steeper than those in the other sections. This may be caused by dust extinction (e.g., van den Bergh 1984).

The combined radial surface density profile of NGC 62681 is presented in the upper panel of Fig. 12, which was fitted by a King model with $W_o = 10.75$, $c = 2.50$, and $r_o = 1.8$ (Harris 1996). As appears in Fig. 12, the observed density profile departs from the King model with a break at 0.6$r_o$. The overdensity feature extends out to 2.5$r_o$ and the radial profile at the outer region was fitted by a power law with a slope of $\gamma = -1.93 \pm 0.23$, as shown in the small box plot of the upper panel. Note that this value is slightly steeper than those for the other clusters in this study. The lower panel of Fig. 12 represents radial number density profiles of NGC 6681 in 8 different directions. In sections R1, R2, R3, and R7, no power laws could be applied to the radial profiles because the observed number densities around tidal radius of the cluster were below the background density level. The radial density profiles of the sections R4, R5, R6, and R8 were fitted by power laws at the outer region of the cluster. While slopes of power law are steeper than $\gamma = -1$ predicted by Johnston et al.

![Fig. 11](http://janss.kr)

(a) The radial surface number density photometry (open circles) and comparison with the best-fit single-mass isotropic King model profile by $W_o = 7.01$, $c = 1.53$, and $r_o = 25.8$ (straight line). The dotted vertical line indicates tidal radius obtained by $c = \log(r/r_o)$. The open squares are the surface brightness data by Trager et al. (1995). The slope of power law fitting around tidal radius of NGC 6273 is $\gamma = -0.66 \pm 0.05$. (b) The radial surface number density photometry of eight angular region of NGC 6273. The slope of power law fitting around tidal radius ranges $\gamma = -0.12 ~ -1.93$. 

![Fig. 12](http://janss.kr)
stars. However, we mention that highly concentrated clusters such as NGC 6681 have little overdensity features beyond tidal radius even if the clusters went through the dynamical effect by the Galactic bulge or disk (Kiss et al. 2007). Indeed, Lauchner et al. (2006), by comparing dynamical structures of globular clusters with different concentration indices, found that low concentrated globular clusters tend to be dispersed rather than high concentrated clusters.

6. DISCUSSION AND SUMMARY

NGC 6266 is one of the most massive metal-poor globular cluster in the Galactic bulge with a tidal radius of $r_t \sim 8.97$. The surface density map around NGC 6266 presented a well developed extratidal overdensity extensions toward the direction of the proper motion extending out to about $6r_t \sim 60.2$ and the direction perpendicular to the Galactic plane. These overdensity features are likely to trace the cluster’s leading tail through its orbital path and the disk-shocking to the Galactic plane as discussed in Leon et al. (2000). Isodensity contours of NGC 6266 also show a somewhat distorted S-shape feature, which is in a good agreement with the previous studies that the stars evaporated from the cluster form a two-lobed distribution (Combes et al. 1999; Yim & Lee 2002). Analyses of radial density profiles confirmed the overdensity features in the spatial surface density map of stars around NGC 6266. Indeed, the concentric annular radial density profile departs from the theoretical King model at $\sim 0.5r_t$ extending out to $4r_t$ from the cluster’ center. Sectional radial density profiles reconfirmed the overdensity structures, which appeared in the surface density in a direction perpendicular to the Galactic plane and the direction of the cluster’s proper motion.

NGC 6273 is the flattest globular cluster ($b/a=0.73$) in the Milky Way (White & Shawl 1987) with a tidal radius of $r_t \sim 14.5$. Isodensity contours of NGC 6273 revealed a distorted and asymmetric structure at the region outside $0.5r_t$ of the cluster. An overdensity extension toward south-west direction from the cluster out to $3r_t$ is likely to be aligned with the direction of the projected proper motion. In addition, a distorted overdensity extension out to $3r_t$ to the north-west direction is aligned with the opposite direction of the Galactic center and plane from the cluster. The annular radial density profile of NGC 6273 represented a feature of departing from the King model with a break at the radius $0.5r_t$. This overdensity feature extends to approximately $3.5r_t$. The sectional radial density profiles confirmed the overdensity structures, which appeared in the surface density in a direction perpendicular to the Galactic plane and the direction of the cluster’s proper motion.

The cluster NGC 6681 is the highest concentrated post-

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Fig. 12. (a) The radial surface number density photometry(open circles) and comparison with the best-fit single-mass isotropic King model profile by $W_c = 10.75, c = 2.50, r_c = 1.2$ (straight line). The dotted vertical line indicates tidal radius obtained by $c = \log(r_t/r_c)$. The open squares are the surface brightness data by Trager et al. (1995). The slope of power law fitting around tidal radius of NGC 6681 is $\gamma = -1.93 \pm 0.23$. (b) The radial surface number density photometry of eight angular region of NGC 6681. The slope of power law fitting around tidal radius ranges $\gamma = -1.51 \sim -2.68$. (1999), power law slopes of the radial profiles in R4 and R8 are shallower than those in R5 and R6, which confirms extending overdensity feature appeared in the surface density map of Fig. 7. Nevertheless, it is hard to confirm the overdensity feature beyond tidal radius of NGC 6681 through the sectional radial density profiles because of low statistical number of member.
core-collapsed cluster (Harris 1996) with a tidal radius of \( r_t \sim 7.91 \). The isodensity contours within the tidal radius presented slightly elongated elliptic structure to east-west direction, which seems to be aligned with the direction of the Galactic center and plane. While no distinctive tidal extensions outside of the cluster' tidal radius are detected, there appeared an overdensity extension feature with a somewhat low confidence level toward south-west direction from the cluster center, extending to about 5.5\( r_t \sim 43' \). The annular radial density profile confirmed the overdensity feature from 0.6\( r_t \) out to 2.5\( r_t \). Sectional radial density profiles reproduced the elongated structure of the overdensity feature which appeared in the surface density map. Owing to the low statistics, however, we could not confirm the overdensity feature beyond tidal radius through analyses of sectional radial density profiles.

In summary, we have undertaken a wide-field 71' x 71' CCD photometric observations to examine spatial distribution of stars around three metal-poor globular clusters located in the Galactic bulge (NGC 6266, NGC 6273, and NGC 6681). To minimize contamination of field stars from the photometric data of detected stars, we applied two stage filtering method, including the coarse filtering process (Law et al. 2003) in three-dimensional color-color-magnitude space of the \((I_c - (V-I)_{s}), (B-V)_{s}\) as a first stage and the color-magnitude mask filtering (Grillmair et al. 1995) in the \((I_c, (V-I)_{s})\) plane as a second stage. Analysis of surface density maps of the selected stars around the target clusters and their radial density profiles show common overdensity features beyond the tidal radii of the clusters. Directions of the overdensity features are associated with the clusters orbital paths, the direction of the Galactic center, and the direction perpendicular to the Galactic plane. These extratidal feature of spatial stellar distribution around globular clusters in the Galactic bulge are likely to be associated with the clusters kinematical properties and their dynamical interaction with the Galaxy.

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REFERENCES

Bellazzini M, Ferraro FR, Buonanno R, The Sagittarius Dwarf Galaxy Survey (SDGS) - I. Colour-magnitude diagrams, reddening and population gradients. First evidence of a very metal-poor population, Mon. Not. R. Astron. Soc. 304, 633-653 (1999). https://doi.org/10.1046/j.1365-8711.1999.02377.x

Belokurov V, Evans NW, Irwin MJ, Hewett PC, Wilkinson M, The discovery of tidal tails around the global cluster NGC 5466, Astrophys. J. Lett. 637, L29-L32 (2006). https://doi.org/10.1086/500362

Capuzzo Dolcetta RC, Di Matteo P, Micocchi P, Formation and evolution of clumpy tidal tails around globular clusters, Astron. J. 129, 1906-1921 (2005). https://doi.org/10.1086/426006

Casetti-Dinescu DL, Girard TM, Korchagin VI, van Altena WF, López CE, Space velocities of southern globular clusters. VI. Nine clusters in the inner Milky Way, Astron. J. 140, 1282-1293 (2010). https://doi.org/10.1088/0004-6256/140/5/1282

Chen CW, Chen WP, Morphological distortion of galactic globular clusters, Astron. J. 721, 1790-1819 (2010). https://doi.org/10.1088/0004-637X/721/2/1790

Chun SH, Kim JW, Sohn ST, Park JH, Han W, et al., A wide-field photometric survey for extratidal tails around five metal-poor globular clusters in the galactic halo, Astron. J. 139, 606-625 (2010). https://doi.org/10.1088/0004-6256/139/2/606

Chun SH, Kim JW, Kim MJ, Kim HI, Park JH, et al., A feature of stellar density distribution within the tidal radius of globular cluster NGC 6626 (M28) in the galactic bulge, Astron. J. 144, 26 (2012). https://doi.org/10.1088/0004-6256/144/1/26

Chun SH, Kang M, Jung DS, Sohn YJ, Tidal stripping stellar substructures around four metal-poor globular clusters in the galactic bulge, Astron. J. 149, 29 (2015). https://doi.org/10.1088/0004-6256/149/1/29

Combes F, Leon S, Meylan G, N-body simulations of globular cluster tides, Astron. Astrophys. 352, 149-162 (1999).

Dinescu DI, Girard TM, van Altena WF, López CE, Space velocities of southern globular clusters. IV . First results for inner galaxy clusters, Astron. J. 125, 1373-1382 (2003). https://doi.org/10.1086/367801

Gnedin OY, Ostriker JP, Destruction of the galactic globular cluster system, Astrophys. J. 474, 223-255 (1997). https://doi.org/10.1086/303441

Grillmair CJ, Johnson R, The detection of a 45° tidal stream associated with the globular cluster NGC 5466, Astrophys. J. 639, L17-L20 (2006). https://doi.org/10.1086/501439
Grillmair CJ, Dionatos O, Detection of a 63° cold stellar stream in the Sloan digital sky survey, Astrophys. J. Lett. 643, L17-L20 (2006). https://doi.org/10.1086/505111

Grillmair CJ, Freeman KC, Irwin M, Quinn PJ, Globular clusters with tidal tails: deep two-color star counts, Astron. J. 109, 2553-2585 (1995). https://doi.org/10.1086/117470

Grillmair CJ, Ajhar EA, Faber SM, Baum WA, Holtzman JA, et al., Hubble Space Telescope observations of globular clusters in M31. II. Structural parameters, Astron. J. 111, 2293-2302 (1996). https://doi.org/10.1086/117963

Harris WE, A catalog of parameters for globular clusters in the Milky Way, Astron. J. 112, 1487-1488 (1996). https://doi.org/10.1086/118116

Johnston KV, Sigurdsson S, Hernquist L, Measuring mass-loss rates from galactic satellites, Mon. Not. R. Astron. Soc. 302, 771-789 (1999). https://doi.org/10.1046/j.1365-8711.1999.02200.x

Jordi K, Grebel EK, Search for extratidal features around 17 globular clusters in the Sloan digital sky survey, Astrophys. 522, A71 (2010). https://doi.org/10.1051/0004-6361/201014392

King IR, The structure of star clusters. III. Some simple dynamical models, Astron. J. 71, 64-75 (1966). https://doi.org/10.1086/109857

King IR, Hedemann Jr. E, Hodge SM, White RE, The structure of star clusters. V. Star counts in 54 globular clusters, Astron. J. 73, 456-491 (1968). https://doi.org/10.1086/110648

Landolt AU, UBVRI photometric standard stars in the magnitude range 11.5-16.0 around the celestial equator, Astron. J. 104, 340-371 (1992). https://doi.org/10.116242

Lauchner A, Powell Jr. WL, Wilhelm R, Discovery of a tidal stream extending from NGC 5053, Astrophys. J. 651, L33-L36 (2006). https://doi.org/10.1086/509254

Law DR, Majewski SR, Skrutskie MF, Carpenter JM, Ayub HE; 2MASS studies of differential reddening across three massive globular clusters, Astron. J. 126, 1871-1887 (2003). https://doi.org/10.1086/377626

Lee KH, Lee HM, Fahlman GG, Lee MG, Wide-field CCD photometry of the globular cluster M92, Astron. J. 126, 815-825 (2003). https://doi.org/10.1086/376738

Lehmann I, Scholz RD, Tidal radii of the globular clusters M 5, M 12, M 13, M 15, M 53, NGC 5053 and NGC 5466 from automated star counts, Astron. Astrophys. 320, 776-782 (1997).

Leon S, Meylann G, Combes F, Tidal tails around 20 Galactic globular clusters. Observational evidence for gravitational disk/bulge shocking, Astron. Astrophys. 359, 907-931 (2000).

Minniti D, Field stars and clusters of the galactic bulge: implications for galaxy formation, Astrophys. J. 459, 175-180 (1996). https://doi.org/10.1086/176879

Montuori M, Capuzzo-Dolcetta R, Di Matteo P, Lepinet A, Miocchi P, Tidal tails around globular clusters: are they a good tracer of cluster orbits?, Astrophys. J. 659, 1212-1221 (2007). https://doi.org/10.1086/512114

Niewerter-Ostholt B, Belokurov V, Evans NW, Koposov S, Gieles M, The tidal tails of the ultrafaint global cluster Palomar 1, Mon. Not. R. Astron. Soc. 408, L66-L70 (2010). https://doi.org/10.1111/j.1745-3933.2010.00931.x

Odenkirchen M, Grebel EK, Rockosi CM, Dehnen W, Ibata R, et al., Detection of massive tidal tails around the globular cluster Palomar 5 with Sloan digital sky survey commissioning data, Astrophys. J. Lett. 548, L165-L169 (2001). https://doi.org/10.1086/319095

Odenkirchen M, Grebel EK, Dehnen W, Rix HW, Yanny B, et al., The extended tails of Palomar 5: a 10° arc of globular cluster tidal debris, Astron. J. 126, 2385-2407 (2003). https://doi.org/10.1086/378601

Odenkirchen M, Grebel EK, Kayser A, Rix HW, Dehnen W, Kinematics of the tidal debris of the globular cluster Palomar 5, Astron. J. 137, 3378-3387 (2009). https://doi.org/10.1088/0004-6256/137/2/3378

Ortolani S, Globular clusters and field stars in the bulge, Astrophys. Space Sci. 265, 355-359 (1999). https://doi.org/10.1023/A:1002101003660

Rockosi CM, Odenkirchen M, Grebel EK, Dehnen W, Cudworth KM, et al., A matched-filter analysis of the tidal tails of the globular cluster Palomar 5, Astron. J. 124, 349-363 (2002). https://doi.org/10.1086/340957

Schlegel DJ, Finkbeiner DP, Davis M, Maps of dust infrared emission for use in estimation of reddening and cosmic microwave background radiation foregrounds, Astrophys. J. 500, 525-553 (1998). https://doi.org/10.1086/305772

Siegel MH, Majewski SR, Cudworth KM, Takamiya M, A cluster’s last stand: the death of Palomar 13, Astron. J. 121, 935-950 (2001). https://doi.org/10.1086/318763

Sohn YJ, Park JH, Rey SC, Kim HI, Oh SJ, et al., Wide-field stellar distributions around the remote young galactic globular clusters Palomar 3 and Palomar 4, Astron. J. 126, 803-814 (2003). https://doi.org/10.1086/375907

Stetson PB, DAOPHOT - a computer program for crowded-field stellar photometry, Publ. Astron. Soc. Pac. 99, 191-222 (1987). https://doi.org/10.1086/131977

Stetson PB, On the growth-curve method for calibrating stellar photometry with CCDs, Publ. Astron. Soc. Pac. 102, 932-948 (1990). https://doi.org/10.1086/132719

Stetson PB, Further progress in CCD photometry, in IAU Colloquium 136, Stellar Photometry - Current Techniques and Future Development, eds. Butler CJ, Elliot I (Cambridge Univ. Press, Cambridge, 1992), 291-303.
Stetson PB, Harris WE, CCD photometry of the globular
cluster M92, Astron. J. 96, 909-975 (1988). https://doi.
org/10.1086/114856

Testa V, Zaggia SR, Andreon S, Longo G, Scaramella R, et al.,
Use of DPOSS data to study globular cluster halos: an
application to M 92, Astron. Astrophys. 356, 127-133 (2000).

Trager SC, King IR, Djorgovski S, Catalogue of galactic globular-
cluster surface-brightness profiles, Astron. J. 109, 218-241
(1995). https://doi.org/10.1086/117268

van den Bergh S, Globular clusters and galaxy halos, Publ. Astron.
Soc. Pac. 96, 329-338 (1984). https://doi.org/10.1086/
131343

White RE, Shawl SJ, Axial ratios and orientations for 100
galactic globular star clusters, Astrophys. J. 317, 246-263
(1987). https://doi.org/10.1086/165273

Yim KJ, Lee HM, Tidal tails of globular clusters, J. Korean
Astron. Soc. 35, 75-85 (2002). https://doi.org/10.5303/
JKAS.2002.35.2.075

Zoccali M, Renzini A, Ortolani S, Greggio L, Saviane I, et al.,
Age and metallicity distribution of the galactic bulge
from extensive optical and near-IR stellar photometry,
Astron. Astrophys. 399, 931-956 (2003). https://doi.
org/10.1051/0004-6361:20021604