Optimal Stellar Photometry for Multi-conjugate Adaptive Optics Systems Using Science-based Metrics

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Abstract

We present a detailed discussion of how to obtain precise stellar photometry in crowded fields using images from multi-conjugate adaptive optics (MCAO) systems, with the intent of informing the scientific development of this key technology for the Extremely Large Telescopes. We use deep J and Ks exposures of NGC 1851 taken with the Gemini Multi-Conjugate Adaptive Optics System (GeMS) on Gemini South to quantify the performance of the instrument and to develop an optimal strategy for stellar photometry using point-spread function (PSF)-fitting techniques. We judge the success of the various methods we employ by using science-based metrics, particularly the width of the main sequence turnover region. We also compare the GeMS photometry with the exquisite HST data in the visible of the same target. We show that the PSF produced by GeMS possesses significant spatial and temporal variability that must be accounted for during the analysis. We show that the majority of the variation of the PSF occurs within the “control radius” of the MCAO system and that the best photometry is obtained when the PSF radius is chosen to closely match this spatial scale. We identify photometric calibration as a critical issue for next-generation MCAO systems such as those on the Thirty Meter Telescope and European Extremely Large Telescope. Our final CMDs reach Ks ~ 22—below the main sequence knee—making it one of the deepest for a globular cluster available from the ground. Theoretical isochrones are in remarkable agreement with the stellar locus in our data from below the main sequence knee to the upper red giant branch.

Key words: globular clusters: individual (NGC 1851) – instrumentation: adaptive optics – techniques: photometric

1. Introduction

The extremely large telescopes (ELT)—the European Extremely Large Telescope (E-ELT), the Thirty Meter Telescope (TMT), and the Giant Magellan Telescope—will reach unprecedented depths and spatial resolutions on account of their enormous apertures. To fully exploit the potential “D^2” benefit of these facilities, taking advantage of both depth and resolution, requires adaptive optics (AO; see Davies & Kasper 2012 for a comprehensive review; see Boyer & Ellerbroek 2016 for discussion relating to TMT and Diaoit et al. 2016 for discussion relating to E-ELT). This technology improves the Strehl ratio of the point-spread function (PSF), a measurement of the peak of the PSF relative to the theoretical diffraction-limited value. It does this by correcting the wavefront distortions in the science light caused by the atmosphere. Adaptive optics has a better performance at longer wavelengths and so they generally operate at near-infrared (NIR) wavelengths.

In classical adaptive optics, optical aberrations are first measured in the direction of a point-like source above the turbulence by using a wavefront sensor (WFS). Natural guide stars (NGS) are the best sources to use since they are distant and point-like. However, there can be not enough suitable (i.e., bright) NGSs in a given field of view, leading to the use of artificial laser guide star (LGS). These are created by a laser beam launched from the proximity of the telescope in the direction of the science target. A return of photons toward the telescope aperture is produced by either Rayleigh scattering from molecules in the atmosphere or by excitement of sodium atoms at high altitudes. Since the LGS WFSs are blind to the tip-tilt aberration (Rigaut & Gendron 1992), NGSs are still necessary but they can be fainter because they are only required to determine tip and tilt. A control system acquires the data from the WFSs, measures the wavefront distortions, and calculates the correction that the AO system has to apply. A deformable mirror then injects an equal and opposite distortion to correct the image.

The main shortcoming of classical AO is the limited size of the corrected field, typically of the order of several arcseconds. A single guide star can probe only the cylinder of the atmosphere in its direction; the more distant a target is from it, the less the guide star probes the relevant aberrations and so the less effective the correction. This effect, known as anisoplanatism, is improved by multi-conjugate adaptive optics (MCAO). Here, multiple guide stars are employed to probe the atmosphere in different directions and reconstruct the atmospheric distortion in a larger volume. Multiple deformable mirrors, optically conjugated to different altitudes, apply the correction to the layers of turbulence associated with those heights. Although an MCAO system can work with only NGSs, such as the MCAO demonstrator MAD on VLT (Marchetti et al. 2003; Ferraro et al. 2009; Moretti et al. 2009; Bono et al. 2010; Fiorentino et al. 2011), the use of LGSs is advantageous because it alleviates the requirements for an asterism of bright stars close to the scientific target, thus significantly increasing the sky coverage.

The Gemini Multi-Conjugate Adaptive Optics System (GeMS) on Gemini South is the first facility-class MCAO instrument, and had first light in 2012. High-resolution imaging of extended crowded stellar fields has generally been a prerogative of space telescopes, but GeMS now routinely enables this capability from the ground. We have observed the Galactic globular clusters NGC 1851, NGC 2808, NGC 5904, NGC 6652, NGC 6681, and NGC 6723 in the J and Ks bands.
These clusters were selected as southern hemisphere targets that had pre-existing, high-quality, space-based imaging from the HST ACS Survey of Galactic Globular Clusters of Sarajedini et al. (2007). First results for NGC 1851 are presented in Turri et al. (2015) and results for NGC 2808 and NGC 6681 are published in Massari et al. (2016a, 2016b). In addition to the study of their stellar populations and dynamics, a major goal of our observing program is to better understand how best to exploit MCAO data for precision photometry and astrometry, in order to prepare for science observations with the ELTs. The large number of relatively bright point sources distributed over the field of view allows our globular clusters to be used as a training ground for measurement techniques on MCAO data. The success of MCAO as a technology relies on its ability to produce science-ready astronomical measurements—particularly photometry and astrometry—and so it is important to use science-based metrics to judge the success or otherwise of any techniques.

In this paper, we examine the critical question of how to extract the most precise photometry from MCAO data, using our observations of NGC 1851. This cluster is known for the presence of multiple stellar populations from both photometry and spectroscopy (Calamida et al. 2007; Milone et al. 2008; Han et al. 2009; Lee et al. 2009; Cummings et al. 2014; Simpson et al. 2017). In particular, Milone et al. (2008) has observed a split subgiant branch with two populations. Examination of the quality of the color–magnitude diagrams will allow us to determine the utility of the strategies that we employ to obtain the photometry. Since NGC 1851 is affected by a very low color excess (Harris 1996), we can ignore the effect of differential reddening on the width of the sequences. Although our conclusions are specifically valid for GeMS, they are also expected to be of relevance for any MCAO data set, and it is our expectation that such studies will prove useful for the development of the MCAO systems and observing strategies for the TMT and E-ELT. A subsequent contribution will present similar details for astrometric measurements, noting that the capacity of GeMS to produce precise astrometry has already been shown in Massari et al. (2016b).

The format of this paper is as follows: Section 2 discusses the details of our observations of NGC 1851; Section 3 presents a summary of the image processing; Section 4 gives an overview of the photometric performance of GeMS/GSAOI, especially regarding the uniformity of the shape of the PSF; Section 5 presents an overview of our photometric analysis procedure and a detailed discussion of the steps taken to optimize the process to obtain the most precise photometry; Section 6 presents our final color–magnitude diagrams and a brief discussion of their most prominent features; and Section 7 summarizes our main conclusions.

2. Observations

GeMS, the Gemini Multi-Conjugate Adaptive Optics System (Neichel et al. 2014; Rigaut et al. 2014), is the first facility-class MCAO system. It started science operations at the end of 2012 on the 8 m Gemini South Telescope on Cerro Pachón (Chile). It measures the aberrations caused by the volume of the atmosphere in the direction of the observed field using five laser beams, tuned to the sodium D2 line at 589 nm, that are launched from the back of the secondary mirror. By exciting the layer of atmospheric neutral sodium at 90–100 km (Neichel et al. 2013), the system generates five LGSs arranged in a 60° square asterism with the fifth star in the center. A WFS for each LGS measures the wavefront distortions along these five directions. Since the LGS WFSs are blind to tip-tilt aberrations (Rigaut & Gendron 1992), one to three bright NGs are required in a field of 2′ to determine this low-order mode, each with their own WFS. All wavefront measurements are combined to calculate the commands given to the two deformable mirrors that provide the correction. The deformable mirrors are optically conjugated to 0 and 9 km to correct for the turbulence at the ground and at high altitudes, respectively. The instrument was originally designed with a third deformable mirror conjugated at 4.5 km but, following the failure of multiple actuators in one of them, it was commissioned with only two (Rigaut et al. 2014). When the deformable mirror replacement is implemented in the system, the quality of the correction is expected to increase as a consequence of the lower tomographic error (Neichel et al. 2014).

The corrected wavefront is imaged by GSAOI, the Gemini South Adaptive Optics Imager (McGregor et al. 2004; Carrasco et al. 2012). This camera has four Teledyne HAWAII-2RG NIR detectors (Blank et al. 2012) arranged in a 2 × 2 array, each chip with 2040 × 2040 active pixels. The pixel scale is 0′′0196 px−1 and the total field of view is 82.5 × 82.5′′ (with a gap of 2′′5 between the chips). The detectors are read out using Fowler sampling (Fowler & Gatley 1990), which consists of a series of nondestructive reads of the pixels at the beginning and at the end of each exposure. The two sets are averaged and their difference constitutes the signal accumulated. The larger the number of samples taken, the lower the read noise.

During the GeMS/GSAOI Science Verification period, we observed the Galactic globular cluster NGC 1851 (05h14m06s, −40°02′47″6) with the NIR broadband filters J (λc = 1.24 μm) and Ks (λc = 2.16 μm) on the nights of 2012 December 31 and 2013 January 27 and 30 (Gemini program GS-2012B-SV-406, PI: McConnachie). Sub-exposures were taken of 160 s were used and dithered in a pattern of 3″ steps to cover the gap between the four chips (Figure 1). Seventeen exposures were taken in the J band and 12 in the Ks. Two shorter exposures were also taken in each band to...
obtain non-saturated photometry of the brightest stars. Table 1 provides a summary of our exposures. We used the “faint object” read mode with four Fowler samples per set (read noise of 13.6 e−). Three NGSs in the field do view have been used for the tip-tilt correction, with magnitudes of 13.3, 13.7, and 14.4 in the R band, all at least one magnitude brighter than the faint limit at 15.5. Unfortunately, reliable measurements of the seeing conditions at the telescope site during individual observations were not recorded. However, the seeing median values were estimated from DIMM measurements 1a and 08, for, respectively, the J and Ks exposures, classified at or above the 85%-ile image quality for Cerro Pachón. One of the J-band images (exposure #10) has not been used in the data analysis because of its particularly poor MCAO correction. A single Ks band exposure is shown in Figure 2 with the positions of the natural and LGSs highlighted.

| Band | Exposure Time (s) | Exposures | Date          | Notes                      |
|------|------------------|-----------|---------------|----------------------------|
| J    | 41.1             | 1         | 2013 Jan 27   |                            |
| J    | 90               | 1         | 2013 Jan 27   |                            |
| J    | 160              | 10        | 2013 Jan 27   | Exposure #10 discarded     |
| J    | 160              | 7         | 2013 Jan 30   |                            |
| Ks   | 21.5             | 1         | 2012 Dec 31   |                            |
| Ks   | 90               | 1         | 2012 Dec 31   |                            |
| Ks   | 160              | 12        | 2012 Dec 31   |                            |

Figure 2. Example of a processed Ks exposure of 160 s of NGC 1851 with GeMS/GSAOI. The orange star symbols show the position of the five LGSs. The three NGSs used are circled in red.

Table 1
Observing Log of NGC 1851 with GeMS

3. Image Processing

Prior to performing the photometric analysis, we process the raw images of every chip of every exposure independently, using the Gemini/GSAOI IRAF package correcting for bad pixels, linearity, and flat fielding.

1. Bad pixels—The GSAOI detector has a large number of both dead and bright pixels. The defective elements have been flagged and their values excluded from the photometric analysis using the bad pixel map provided by the Gemini IRAF package. Most of the hot pixels also cause an uncorrected leak of signal toward adjacent pixels that have lower counts, producing a “cross-like” pattern as shown in Figure 3. These are evident especially in the J-band exposures, due to the lower sky emission. This effect is caused by inter-pixel capacitance (Figer et al. 2006), an additional voltage on a pixel during its reading that is generated by the large difference in collected charges with respect to an adjacent one.

2. Linearity—HAWAII-2RG chips deviate appreciably at high signal levels from a linear response because of the change in the reverse bias voltage caused by the accumulated charges (Figer et al. 2004). To compensate for this behavior, the values of every pixel are corrected with a quadratic polynomial whose coefficients were measured during the GSAOI commissioning (Carrasco et al. 2012).

3. Flat field—To create our flat fields in each band, we first produced a master dome flat and a master twilight flat by median-combining individual exposures using average sigma clipping. The dome flats have the benefit of a high signal-to-noise ratio (S/N), although their spectral signature and uniformity is inferior to the sky flats. The latter are therefore preferred but also have a lower S/N.
than the dome flats. Thus, we combine the dome and twilight master flats together to create a “super” flat in the following way. We first divide the master twilight by the master dome and we apply to the result a top-hat median circular filter to keep only the large-scale spatial variation. This creates a low-pass filtered image that is then multiplied by the dome master flat that has information on the pixel-to-pixel difference in response. The resulting “super” flat has the high signal-to-noise of the dome exposures, and the uniform illumination and spectral signature of the twilight exposures, making it our choice for the flat fielding of the science exposures.

We note that the detectors have a very low dark current (0.01 e⁻ s⁻¹ px⁻¹). The scale of this effect is of the order of one electron per pixel in our longest exposures; hence, no dark frame has been subtracted. We also highlight that we do not apply sky frames that contain the sky and thermal signature on large and medium spatial scales. The focus of our analysis is point source photometry and, on the spatial scale of a PSF, the flux from the sky is expected to be constant. Applying a sky frame introduces additional systematic uncertainties and contributes to the photon noise. Instead, we evaluate the sky at the position of each star using an annulus around them during the profile fitting, as discussed in Section 5. An example region (4″ × 3″) of one of the $K_s$ exposures before and after processing is shown in Figure 4.

4. Photometric Performance of GeMS

The purpose of MCAO is to provide diffraction-limited imaging over the largest field of view possible. In the case of a perfect correction, the PSFs across the field would have the same size, shape, and flux concentration. Globular clusters provide an ideal testing ground of MCAO systems in this regard, with a large number of stars to examine. We now characterize the quality and stability of the MCAO correction in our exposures to inform the more detailed photometric measurements that are described in Section 5.

We use the large number of bright and isolated PSF stars (see discussion in Section 5.1.2), distributed across the field of view. We subtract all other stars from the images (using the technique described in Section 5), and we apply a median filter on the bad pixels to remove them from the images. An example of a stellar image is shown in the left panel of Figure 5. The stellar images are then interpolated onto a finer grid by zero-padding their Fourier transform by a factor of 3, an example of which is shown in the right panel of Figure 5.

The Strehl ratio (SR) is the ratio of the peak flux of the actual PSF to the peak flux of the diffraction-limited PSF. To measure it, we adopt the peak value of the interpolated image as the peak of the PSF. The diffraction-limited PSF is generated by the Fourier transform of the Gemini South telescope aperture, which we model as a circle with a diameter of 8.1 m and a central circular obstruction of 1 m. We omit the spider of the secondary mirror since the change in the PSF peak by including this more complex structure is negligible. The diffraction peak is normalized to the flux of the star using the instrumental magnitudes measured by PSF fitting by the techniques in Section 5. However, the PSF model we use here has a radius of 45 pixels that is larger than the radius used in Section 5.2.1. This is so that we include in each measurement the majority of flux from the star (see Figure 15). This improves the accuracy of the flux, at a cost to the precision, by avoiding larger systematic errors.

We provide a simple quantification of the two-dimensional shape of the PSF by fitting an ellipse to the contour that defines the half-maximum of the PSF. An illustration of this is shown in the right-hand panel of Figure 5. The FWHM is then defined from the geometric mean of the semimajor $(a)$ and semiminor $(b)$ axes, such that $\text{FWHM} = 2\sqrt{ab}$, and the ellipticity is defined as $e = 1 - b/a$. We also measure the position angle of each ellipse. This allows us to create spatial performance maps of the MCAO correction, an example of which is shown in Figure 6 for one of the long $K_s$ exposures (exposure 10). The left panel shows the distribution of raw SR measurements for each of the PSF stars. Note that there is a lack of PSF stars in the central region of the image due to extreme crowding. The right panel shows the same performance map but interpolated across the full field using a smoothing spline and shown as a contour map.

The average values of the FWHM, Strehl ratio, and ellipticity of each long-exposure image for both the $J$ and $K_s$ bands are shown in Figure 7. These exposures are numbered sequentially in the order that they were taken. The average FWHM in the $J$ band is $0.13 \pm 0.04$ and in the $K_s$ band is $0.09 \pm 0.01$. For the Strehl ratio...
The average value for the $J$ band is $0.03 \pm 0.02$, whereas for the $K_s$ band it is $0.17 \pm 0.03$. It is expected that adaptive optics performs in the $K_s$ band better than in $J$ since the aberrated wavefront has a larger spatial and temporal coherence at longer wavelengths (Davies & Kasper 2012), and we note that stars in the $J$ band appear on average more elongated than in $K_s$. We do not see a correlation between the average ellipticity and FWHM or Strehl ratio in our observations.

In Figure 8, we show the performance maps for the best of our exposure (#8 in the $K_s$ band), which has the smallest FWHM, the largest Strehl ratios, and the most circular PSFs. The first three panels show the interpolated maps of the FWHM, SR, and ellipticity. The fourth panel indicates the shape of each FWHM ellipse, where the angle of the dash indicates the position angle and the length indicates the ellipticity (short dashes are more circular ellipses and thus the position angle is not as well measured as for longer dashes). In all four panels, it is clear that the performance is relatively uniform but certainly not constant across the field. In line with expectations, the best values of the FWHM and SR are near the center of the LGS asterism. But we also notice that the shape of the PSF, described by its ellipticity, has a more complex spatial pattern and does not perform better in the center (thus our best exposure has smaller but more elliptical PSFs in the center of the asterism compared to elsewhere). Indeed, we find that the behavior of the ellipticity and position angles varies abruptly in consecutive exposures, as demonstrated in Figure 9 for three consecutive $K_s$-band exposures. Note that this does not correlate with the movement of the NGS asterism caused by the dithering of the telescope.
unprecedented levels of photometric precision in a crowded field from the ground.

5. Photometric Analysis

It is well known that precision photometry in a crowded stellar field cannot be achieved by aperture photometry due to crowding, where starlight from one star compromises the measurement of the flux of any nearby star. A more robust method is profile-fitting photometry, especially if the PSF can be estimated empirically on the images. This is the case for our observations of NGC 1851, where we have a large number of bright point-like sources in every part of the field of view. For the ensuing photometric analysis, we have used the DAOPHOT II suite of programs (Stetson 1987, 1994; Stetson & Harris 1988). We begin by providing a broad overview of the process that we use to obtain our photometry prior to discussing how certain critical stages of our analysis are optimized for best performance.

5.1. Overview of the Photometry Procedure

5.1.1. Creation of the Master Source Catalog

1. The stars are first detected (using the FIND routine) by convolving each individual image with a truncated Gaussian profile, lowered to have a zero integral and that has an FWHM similar to that of the real PSF. Local maxima in the convolved images are identified as stars if they are above a chosen noise threshold (3.5σ for J and 4σ for Ks) and within a range of “sharpness” and “roundness” parameters, selected to discriminate a star from extended objects, cosmic rays, or artifacts of the detector.

2. For each catalog corresponding to each of the original images, we transform the coordinate system to a master frame of reference (using the DAOMASTER program). The master frame is defined by the seeing-limited catalog used for the photometric calibration (Section 5.3). A polynomial transformation of order 3 is used.

3. We additionally stack the long-exposure images (using MONTAGE) by assigning to each pixel of the stacked image the median value of its nearest pixel from each of the transformed frames, and identifying all sources (using FIND). Although the resulting image has a larger PSF than any of the single exposures (due to the different PSFs of each image—see Section 4—and the nearest-pixel approach instead of interpolation), these stacked images allow us to detect and measure a large number of faint stars that are not detected in the individual exposures (Figure 10).

4. The master catalog is created in each band by combining all detections found in each of the short exposures, the stacked images, and in at least three of the dithered long exposures. The short exposures are primarily used to find the brightest unsaturated stars, the stacked images are primarily for the faintest stars, and the long exposures are for all the other sources, with the requirement of three independent detections to remove most spurious objects.

5.1.2. Estimating the PSF

1. We select 500 “PSF stars” in the entire field of view, approximately 90 in each quadrant of the detector (left panel of Figure 11), that are used to model the PSF independently

One of the problems in delivering a better performance was the incorrect conjugation in altitude of the optical elements in the LGS WFSs, as documented in a Gemini Observatory internal report (G. Sivo 2017, private communication). This was identified and corrected in the year after our observations, to reduce the size and ellipticity of the PSF delivered.

Despite these few issues, our MCAO observations show a substantial improvement from seeing-limited images. Our estimation of the performance of GeMS are consistent with previous findings (Neichel et al. 2014; Saracino et al. 2015, 2016; Massari et al. 2016a, 2016b). We now demonstrate that they can produce
Figure 8. Performance maps of a $K_s$ long exposure, based on the measurement of its PSF stars. The map of the position angles shows the orientation of the ellipses fitting the PSF stars’ contours at half-maximum; the length of the segments is proportional to the ellipticity.

Figure 9. Maps of the ellipticities of three consecutive $K_s$ long exposures.
for every chip of every exposure. These are stars that are bright but not saturated and that do not have obvious close companions. They are chosen to be distributed as uniformly as possible across the observed field of view, except in the cluster core where many saturated stars cause large flux gradients that render reliable background estimates difficult. The significant number of PSF stars ensures that the photon noise in the PSF model is reduced and that systematic effects on individual PSF stars (such as detector cosmetics or contamination from unrecognized companion stars) are minimized. A constant background is estimated for each PSF star as the modal value of the pixels in a surrounding annulus and is then subtracted from each PSF star. We choose the inner edge of this sky region to start from the pixel immediately outside the PSF model and the outer edge to contain approximately 2000 pixels in the annulus.

2. The PSF is modeled in two parts. The first component is a simple analytic function, for which we have chosen a Lorentzian, that has residuals to the actual PSF smaller than the other available options (Gaussian, Moffat, and “Penny”). The second component is a two-dimensional grid of empirical corrections calculated from the residuals of the PSF stars after subtracting the analytic component. This lookup table can be set to have either the same values everywhere in the field of view or to vary spatially. In the spatially varying case, each element of the table is associated with a set of coefficients that describes a bivariate polynomial in \(x\) and \(y\), the position on the field of view. In Section 4, we demonstrated that there is significant spatial variation in the PSF in our images, and so we have chosen to use a cubic polynomial, the highest degree of variability available in DAOPHOT. The possibility to calculate such a

**Figure 10.** Detail of a long exposure (left) and stacked image (right) in \(K\) band.

**Figure 11.** Left: selection of the PSF stars used for one of the \(K\) images. Right: cleaned image to measure the two-iteration PSF.
high variability is given by the large number of PSF stars available in the images.

5.1.3. Profile Fitting

Photometric measurements are obtained for objects in each image, including the stacked images, by fitting the appropriate PSF model to each object in the master source catalog (using ALLSTAR). At each iteration, the flux of a star is calculated by first subtracting the profiles of its neighbors using their positions and magnitudes derived from the previous iteration (starting with estimates from aperture photometry). The star’s background (as estimated from the previous iteration) is then subtracted and the instrumental magnitude is measured by fitting the PSF model to the star’s central pixels within three FWHMs, where the S/N is higher. The sky beneath the star is then updated by removing the star itself and measuring the values in an annulus starting at two pixels from the peak (to avoid the large residuals of the core) out to the edge of the PSF model.

5.1.4. Photometric Calibration

The photometric calibration of the instrumental magnitudes is performed with respect to the 2MASS photometric system. However, we cannot use the 2MASS Point Source Catalog directly for the calibration since it has only about 150 stars in our field that are, for the most part, too bright for our exposures. Therefore, we use an auxiliary catalog that has been obtained by one of the authors (P.B.S.) from 256 seeing-limited archival images of NGC 1851 (median FWHM of 1.732) taken with the NEWFIRM instrument on the Blanco telescope on Cerro Tololo (Chile), which has a depth intermediate between our Gemini images and the 2MASS catalog and is calibrated to 2MASS. By matching the stars in the auxiliary catalog to the corresponding stars in our Gemini data set, we are able to determine the zeropoints of each chip in each exposure in both bands by using the technique described in Section 5.3.

5.1.5. Quality Control Criteria

The final step is to clean the calibrated J and Ks catalogs of spurious objects, extended objects, or poor photometry. To do this, we use the various photometric parameters calculated by DAOPHOT. Specifically, we use χ, the goodness of the photometric fit that is measured by the ratio between the fitting residuals and the expected scatter caused by noise only; sharpness, which is derived from the difference in width between the object and the PSF (objects that are too small are usually bad pixels or cosmic rays, objects that are too large are usually galaxies); and the magnitude error, which is a combination of the estimated random noise and the fitting residuals (weighted toward the bigger of the two).

The left panels of Figure 12 show the cuts applied to these three parameters in both bands. The right panel of Figure 12 shows the two-dimensional distribution of the difference in position of matched objects between the two bands. We remove from the final catalog those stars with more than 0′′01 of discrepancy, corresponding to half a pixel. Thus, our final catalog contains only high-quality detections in both bands.

5.2. Optimization of the Photometry

The preceding subsection provided a high-level overview of the methodology for obtaining the final photometry from our processed images. We have followed a standard procedure for PSF photometry that has been implemented on optical and near-IR observations of stellar fields for many years. However, science-quality MCAO observations of crowded fields are a relatively new capability, and a major focus of this work has been to understand what modifications and subtleties are required at various stages in the process to have confidence that the final photometry is optimal. In particular, our analysis in Section 4 demonstrates that the images still have significant distortions present that change the shape of the PSF across the field and between exposures in a complex fashion. What follows is a discussion of what we have identified as critical steps and decisions in the method described in the previous subsection, to obtain the highest quality photometry. Specifically:
1. Size of the PSF model
2. Variability of the PSF
3. Selection of the sky annuli
4. Minimizing contamination light in the PSF stars
5. Independent profile fitting

Most of these items are judged by science-based metrics based on the quality of the final color–magnitude diagram, instead of using parameters like FWHM and Strehl ratio, which are difficult to measure and do not translate easily into an impact for the science. Calibration is discussed independently in Section 5.3. In this discussion we show results stemming from the analysis in the $K_s$ band, but we note similar results with the $J$ filter.

5.2.1. Size of the PSF Model

The PSF model in DAOPHOT is defined within a radius (termed the “PSF radius”) measured from the centroid. In the case of no variation in the PSF across the field, this aperture will contain the same fraction of flux for every star. In this way, the flux measured within the PSF radius for each star can be translated into a total flux via an additional term in the photometric zeropoint measured during the calibration (Section 5.3). In the case of a spatially variable PSF, the PSF radius should ideally contain most of the spatially variable component, so that the flux within the aperture is still a constant fraction of the total. Ideally, the PSF radius should also be large enough to include most of the real PSF. In this way, when the star is subtracted during the profile fitting, all of its flux is removed from the image and it does not contaminate the profile of nearby stars.

Most of the spatial variability in the PSF of MCAO images is caused by an inhomogeneous correction applied over the field of view. The maximum spatial frequency of the aberrated wavefront that an MCAO system can correct is $f_c = (2d)^{-1}$, where $d$ is the pitch of the highest density of actuators in the deformable mirrors projected onto the aperture of the telescope. For GeMS, it is $d = 0.51 m$ (Bec et al. 2008). The MCAO system behaves as a high-pass filter for the wavefront, such that only light within the “control radius,” $r_c = \lambda/(2d)$, of any PSF is affected by the correction, leaving the wings of the profile mostly unchanged with respect to the seeing-limited PSF. Since the actuators are actually arranged on a square grid, the PSF region influenced by the adaptive optics for GeMS is a square with a side of $2r_c$. For GeMS, $r_c = 22 px$ in the $K_s$ band and the PSF radius used for our images should therefore, in principle, be at least this value.

Examination of a typical PSF in our images suggests that this argument is valid. Figure 13 presents an example of a stellar radial profile from our data. The left panel shows the two-dimensional image, with the centroid marked by the green cross and a blue square superimposed with sides of 22 px. Also shown for reference is a circle with a radius of 50 pixels. The right panel shows the radial profile of the PSF, where each dot corresponds to a pixel with a radius of 50 pixels. The right panel shows the radial profile of the PSF, where each dot corresponds to a pixel in the image. First, we see that the profile does not level off to a constant value until around 50 pixels. Second, the spread in the profile at small radius is significant and increases with decreasing radius. This is to be expected if the PSF is significantly distorted (e.g., has significant ellipticity). As the inset panel shows, however, the spread in the points becomes broadly constant at a radius $\sim 20$ pixels. This is in line with expectations from our argument above and confirms that the asymmetric part of the PSF is mostly within the control radius.

We have tested the effect of modifying the PSF radius on the resulting photometry from our images. We have produced several different photometric catalogs, where each version uses a different value for the PSF radius. All other steps and parameters in the photometric analysis are identical. We have combined the resulting instrumental magnitudes with the high-precision photometry from the $HST$/ACS catalog of NGC 1851 in the $V$ band (F606W) presented in Sarajedini et al. (2007). Since this catalog is extremely precise, examination of the
relative quality of the resulting optical–NIR CMDs allows us to
develop a science-based metric to judge the quality of our NIR
photometry. Figure 14 shows the CMDs corresponding to each
version of our $K_s$ photometry (a similar analysis was made for
the $J$ band). We use the width of the main sequence turnoff
(MSTO), in the region where the sequence is nearly vertical, as
a metric on the quality of the photometry. We quantify the
width of this sequence via the FWHM of a Gaussian curve
fitting the histogram of the color distribution of the stars.
Photometric errors will act to increase the measured width of
the main sequence, even in the presence of multiple
populations (as is the case for NGC 1851; see Section 6), thus
higher quality photometry will produce a smaller FWHM. We
note that Figure 14 uses uncalibrated $K_s$ magnitudes. Therefore,
each CMD is shifted horizontally with respect to the others
since the instrumental magnitudes are “fainter” when a smaller
PSF radius is used.

The histograms in Figure 14 demonstrate that the width of
the MSTO in the CMD is minimized for PSF radii of
$\sim 16$–$24$ px (a PSF radius of 24 pixels also appears to produce
a narrower red giant branch). We find that this result holds for
all exposures, independent of the quality of the AO correction
applied. It is clear, therefore, that the optimal PSF model radius
for our analysis is close to the value of the control radius $r_c$,
which itself is considerably smaller than the “overall” size of
the PSF. Figure 15 plots the uncalibrated color of the MSTO as
a function of the PSF radius, and it is clear that the color does
not change significantly (i.e., the instrumental $K_s$ magnitude is
constant) for a PSF radius between 40 and 50 pixels; this value
is also consistent with our discussion relating to Figure 13.

The flux outside the control radius is the same fraction for
every star since all the variability in the shape of the PSF is
interior to this value. Moreover, at large radii, where the
intrinsic flux from the star is low, contamination due to noise,
cosmic rays, and nearby stars can be significant (for example,
note the presence of several structures at large radii from the
center of the bright star shown in Figure 13). The adoption of
a large PSF radius means that these spurious structures are
considered part of the PSF model, leading to an overall
reduction in the precision of the photometry. This is
illustrated in Figure 16, where the first panel shows the PSF
of a star observed in the $K_s$ filter. The second and third panels
are the two PSF models for this star, where the former adopts
a PSF radius of 24 pixels and the latter a radius of 40 pixels.
The latter model has a large amount of small-scale structure at
large radii that are not intrinsic to the halo, expected to be
smooth for these long exposure times. Thus, a PSF radius
close to the control radius is large enough to include all the
variability of the PSF but small enough to exclude the
majority of spurious structure, leading to more precise
photometry.

An unwanted side effect of using a smaller value of the PSF
radius is that when a star is subtracted from the image during
the profile fitting, it leaves an “orphan” halo with a central hole
the size of the PSF diameter. The inner edge of the halo of a
bright star looks like a doughnut, as shown in Figure 17. This
discontinuity in brightness at the PSF radius can lead to
spurious detections, as is visible in Figure 17. However, they
are easily identified and removed from the final catalog during
the quality-control phase (Section 5.1.5).

Following the considerations summarized in this section, we
have chosen a PSF radius of 24 pixels for the images in both
bands.

5.2.2. Variability of the PSF

In seeing-limited and space-based images, the PSF is
generally uniform across the field. Any variability that does
exist is usually a result of static and quasi-static distortions
introduced by the optics, with no significant variation between
observations. In contrast, in MCAO data, the PSF can present a
complex spatial and temporal variability in terms of size and
overall shape, as demonstrated in Section 4, especially Figure 9.
Such distortions are much less over large fields than using
classic AO but they still necessitate careful modeling to obtain
accurate photometry.

DAOPHOT uses for the PSF a constant analytical function
for all stars in combination with a two-dimensional lookup
table for the empirical corrections to create the model PSF.
Each pixel in this grid can be set to have either the same
values everywhere in the field of view or to vary spatially. In
the spatially varying case, each element of the grid is
associated with a set of coefficients that together describe a
bivariate polynomial in $x$ and $y$, the coordinates of the star in
the field. The polynomial can be up to the third order, making
the PSF vary linearly, quadratically, or cubically. We also note that each grid element varies independently of every other one.

The top panel of Figure 18 shows examples of six PSF stars in a $K_s$ image from different parts of a frame. The other panels show the same regions after profiles with different variability have been fitted and subtracted. The constant and linear models present large residuals, while the quadratic and cubic models seem to fit the profiles similarly well. To determine which produces the most accurate photometry, we have created uncalibrated CMDs (Figure 19) as in Section 5.2.1 to analyze the width of their MSTOs. On all the tested images, we find that the cubic variability has similar or slightly better performance than the quadratic, which is unsurprising given the large distortions of the PSFs that we observed in Section 4. We therefore recommend the use of a highly variable PSF, like

Figure 18. Profile-fitting residuals of six test stars in a $K_s$ image using different PSF variabilities. Most of the residuals visible in the cubic version are actually faint companion stars.
the cubic one, provided that the observations include a large enough number of bright PSF stars to measure it.

5.2.3. Selection of the Sky Annuli

When testing the PSF radius, we have also modified two related sets of radii. The first is the annulus of pixels that we have used to measure and remove the sky value of the PSF stars, measured beyond the PSF radius (see Section 5). The second set is the annulus to calculate the sky during the profile fitting that is computed at every iteration after the profile subtraction and which is measured interior to the PSF radius. The inner radius of this annulus is set at two pixels from the center to avoid the large residuals that could be near the peak.

We have first tested the influence of the PSF model’s sky annulus on the photometry by varying its distance from the edge of the PSF radius and its width. We have tried three annuli with inner and outer radii of [25, 36], [41, 49], and [25, 49], each of which include at least 2000 pixels to have a good signal. The first and third of these options measure the sky relatively close to where the PSF is measured (but with a larger area used in the latter option), whereas the second option measures the sky away from the PSF to reduce any contribution to the flux from the PSF star. Using the same CMD dispersion

![Figure 19.](image) As Figure 14, but for different degrees of spatial variability in the PSF model.
criterion as Section 5.2.1, we found no measurable change in
the photometric precision for any of the three photometric
catalogs. We therefore adopted the first of the three choices.

For the sky annulus used during profile fitting, we have
tested an outer radius of 16, 20, and 24 pixels. For most of the
images in $K_s$ filter, the photometric precision does not
measurably change. However, for the $K_s$ exposures with poorer
MCAO correction and for all the $J$-band exposures we tested,
we find that a small outer radius is preferable, as is shown in
Figure 20. We have therefore adopted a sky annulus with an
inner radius of 2 pixels and an outer radius of 16 pixels. We
postulate that a small outer radius is preferred because, when

Figure 20. As Figure 14, but for $J$-band images that adopt different outer radii for the sky annulus.

Figure 21. As Figure 14, but for uncalibrated CMDs of a $K_s$ image using different iterations of PSF cleaning.

Figure 22. Example of the difference in using single- and multi-frame photometry on the edge of a $K_s$ image. Left: a region of a $K_s$-band image near the edge of the field. Center: the subtracted image once all the PSFs have been fitted without placing constraints on their positions. Right: the subtracted image where the positions of the stars are fixed using the ALLFRAME transformation.
the two methods. The Strehl ratio is lower, more faint stars are left undetected. A larger outer sky radius then increases the chances of these faint stars contributing to the “sky” measurement, reducing the accuracy of this measurement.

5.2.4. Minimizing Contamination Light in the PSF Stars

In a crowded image, the PSF is inevitably going to be measured using stars that have their profiles contaminated by nearby sources, causing inaccuracies in its estimation (for example, see the left panel of Figure 13). To improve the resulting model, we have performed an iterative estimation of the PSF. Namely, we measure a first estimate of the PSF on the crowded image (first iteration) and with it we subtract all the stars from the image except for the PSF stars. We then use this “cleaned” image to redetermine a better PSF (second iteration). Figure 11 shows an example of an original reduced frame and a “cleaned” one, where the PSF stars are marked. By measuring the width of the MSTO in the usual way, we determine that there is a gain in photometric precision when using the PSF estimated in the second iteration compared to the first (Figure 21). No benefit has been observed from increasing the number of iterations that we use beyond two, an effect of the use of uncrowded PSF stars since the first iteration.

5.2.5. Independent Profile Fitting

The ALLFRAME task in the DAOPHOT suite can perform the profile-fitting photometry on multiple images at the same time. At each iteration, this program uses the geometric transformations of each frame on the master catalog to determine the position of the stars on the images. Then, the PSF models are centered on these positions and are fitted to the image by subtracting the nearby stars determined in the previous iteration. The estimated residuals in the positions of the stars are minimized in the following iterations by adjusting both the stars’ positions in the master catalog and the coefficients of the geometric transformation. By fixing the positions of the stars in the reference frame for all the images, the combined photometry is potentially more precise by reducing the uncertainty caused by the noise in positioning the fitted PSF.

In Figure 22, the first panel shows a region of a $K_s$-band image near the edge of the field. The middle panel shows the subtracted image once all the PSFs have been fitted without placing constraints on their positions from the master catalog. The right panel shows the subtracted image where the positions of the stars are fixed using the ALLFRAME transformation. Clearly, the latter image displays strong residuals caused by a similar misplacement of the PSF centers. We note that the region selected for this example is one where the effect is particularly dramatic and that in most of the images it is more subtle. Although not a focus of this paper, the resulting astrometry is also affected: Figure 23 shows the difference between the positions of PSF stars in a $K_s$-band image determined with the two methods. Arrows are magnified by a factor of 2000 for clarity, and the histogram of the offset of the positions is also shown.

Clearly, Figure 23 indicates a problem using DAOPHOT in the multi-frame mode for GeMS images. We note that ALLFRAME uses a polynomial fit of maximum third order. It has been shown by Massari et al. (2016c) that GeMS delivers a field of view with geometric distortions well-described by a fifth-order polynomial with an rms of about 0.01 px respect to the third order. For the exposure in Figure 23, we find a median difference in positions of 0.03 px between no constrains and the third order. However, the difference between polynomials could be more severe near the edges. By relying on the DAOPHOT transformations, we are potentially producing differences between the real position on the image of the stars and where the PSF is fitted by ALLFRAME.

By analyzing the test CMDs for the two cases in the usual way (Figure 24), we generally do not find substantial differences around the MSTO between the two methods. However, to reduce astrometric systematic errors and eliminate residuals such as those in Figure 22, we use the single-frame method in the profile fitting.

5.3. Optimization of the Photometric Calibration

5.3.1. Photometric Zeropoints

The instrumental magnitudes of stars measured in our data are calibrated relatively to our reference catalog described in Section 5.1.4 by applying a zeropoint ($Z$) and a color correction ($C$). To determine these coefficients, we have matched our PSF stars to the reference catalog obtaining more than 50 matches in every exposure/chip. We begin with an initial estimation of the zeropoint $Z$ defined as the median of the difference between the instrumental and reference magnitude for all stars in our exposures that are matched to the reference catalog. Zeropoints are worked out for each chip in each exposure, independently. The resulting values are shown in the left panel of Figure 25.
It is worthwhile to examine the distribution of values of the difference between the instrumental and reference magnitudes for matched stars in one of the chips/exposures, on which this initial estimate of the zeropoint is based. These values are shown on the left panel of Figure 26 and are typical of all the chips/exposures. The range of values is very large, of the order of several magnitudes. Although the median operation reduces the effect of outliers, their number is so large that it implies that there is an issue with the matched magnitudes. The origin of this issue is that we are comparing two catalogs with very different angular resolutions: our reference catalog is seeing-limited, while our observations with GeMS are diffraction-limited. Therefore, our reference stars include multiple stars that are resolved in our images but not in the reference catalog. This can be clearly seen in Figure 27, where the left image is from our reference data set and the right image is the corresponding part of the image from our data.

It is therefore necessary to reformulate our estimate of $Z$ for each chip/exposure. For a star in our reference catalog, its true magnitude $K_t$ is related to its reported magnitude $K_r$ via $K_t = K_r + \delta$, where $\delta$ is a correction that accounts for unresolved companions located within a distance equal to the spatial resolution of our reference catalog. Normally, this would equal the seeing of the observation. However, given our reference catalog is based on a composite data set, we determine its spatial resolution by making a histogram of the distances of every star to their closest neighbor in the catalog, shown in Figure 28. The peak of this distribution is at $1/2''$ (close to the median seeing value of $1/32''$ of the images that make this composite data set).

For a star $n$ with true magnitude $K^n_r$ that is present both in the reference and the GeMS catalog, we can identify all neighbors that are found within a radius of $1/2''$ in our Gemini data. Further, we know the instrumental magnitudes $k^n_m$ of each of

\[ K^n_r = k^n_m + \delta 

\]

**Figure 24.** As Figure 14, for uncalibrated CMDs of a $K_s$ image using single- (left) and multi-frame (right) profile fitting. This photometry is deeper than the uncalibrated CMDs in the previous sections because the input catalog includes the faint stars detected in the stacked images. In this particular exposure, the same used for testing the previous PSF parameters, the multi-frame profile fitting performs marginally better than the single-frame.

**Figure 25.** $K_s$ photometric zeropoints without (left) and with (right) the correction for the seeing in the reference catalog.
these neighboring stars. Therefore,

$$\delta = 2.5 \log_{10} \left( 1 + \sum_m \frac{10^{(k^m - k^n)/2.5}}{1} \right).$$

Assuming small color corrections, $K^n - K^m = k^n - k^m$, where the lowercase $k$ denotes instrumental magnitudes.

Figure 29 plots $\delta$ against $k - K_r$ for all matched stars in a single chip/exposure. There is a clearly defined linear relationship between the reference magnitude and the instrumental magnitude corrected for the nearby neighbors that are unresolved in the reference catalog. The large spread in the difference between instrumental and reference magnitudes that we observed in the left panel of Figure 26 can be explained by the correction for crowding, as demonstrated by the reduction of the spread in the right panel of the same figure. The appropriate value for the zeropoint is then the $y$-intercept of the best-fit linear model with a slope equal to 1, shown by the dashed line in Figure 29. We note that to determine the zeropoint to high accuracy as is done here requires us to eliminate all spurious detections in the vicinity of bright stars, especially those relating to the “orphan” halos discussed previously in Section 5.2.1.
The $K_s$ zeropoints calculated with the correction for the crowding are shown in the right panel of Figure 25. They still show a temporal variation but the high correlation between the chips indicates that it is caused by a global effect like a change in atmospheric transparency, seeing, or quality of the MCAO correction. We notice that the systematic difference of the zeropoints among the four chips is consistent with their gain values, as shown in Figure 30.

The improvement in the photometric calibration can be quantified by comparing the left and middle panels in Figure 31, where we have used the same metric of the width of the MSTO as used earlier. Indeed, the improvement is also visible by eye in comparing the widths of the red giant branch. We do not find a significant spatial variation of the zeropoint in any of the images.

We note that it is a common photometric calibration strategy to observe a standard star or stars near in time and space to the science observation. However, the variation in the zeropoint of each chip between subsequent exposures, which is visible in Figure 25, warns against this strategy for MCAO observations. Adopting a zeropoint for a given image based on observations in a different image, even one taken immediately before in the same direction, could be a source of error for precision MCAO photometric observations. There are many ways to simulate this; we demonstrate this here by averaging the zeropoints in one band of each quadrant of GSAOI and adopting these as the appropriate zeropoint corrections for all exposures. The result is a widening of the sequences in the CMD, as seen in the right panel of Figure 31.

### 5.3.2. Color Correction

Having estimated the zeropoints, we can now determine the color terms $C$. We assume that these do not change as a function of exposure/time. We attempt to calculate only a single term $C$ for each chip and can therefore use all of the exposures. To simplify our analysis, we consider only those matched stars that have little contamination from nearby stars ($\delta < 0.5$), thus we can assume that the color reported in the reference catalog is close to the real one. For every one of those stars, we calculate $k - K_r - \delta - Z$ as a function of the color $J_r - K_r$. Where the star is measured in multiple exposures, we average these measurements and associate an error bar that is a combination of the reported magnitude error and the standard error in the mean. Figure 32 shows the results for each chip. For each chip, it is clear that the scatter is significant and it is unclear if there is a trend with color. To determine if there is a significant correlation for any of the chips, we perform a Pearson correlation test. The Pearson correlation coefficients of the $K_s$ band are 0.34, 0.27, 0.23, and 0.11 for the four chips, indicating that there is not a significant correlation with color. Since the color terms have not been measured by the Gemini Observatory and—based on the filter and detector characteristics—they are not expected to be significant (private communication with Gemini staff), we assume their values to be zero.

All of the stars found in each image are used to calculate the geometric transformation, weighted for their magnitude error. They are then matched to create the final catalog and the magnitude of each is determined from all of its available calibrated measurements in each of the different exposures. These magnitudes are combined using the method of “artificial skepticism” (Stetson 1989, chap. 3).

### 6. Color–Magnitude Diagrams

Figure 33 shows the final, fully calibrated and cleaned by photometric parameters and proper motions $J$ versus $(V - J)$, $K_s$.
versus \((V-K_s)\), and \(K_s\) versus \((J-K_s)\) CMDs for NGC 1851. The \((V-J)\) and \((V-K_s)\) CMDs on the left have inset panels that show a zoom-in around the split subgiant branch where this feature is visible. Milone et al. (2008) suggested the presence of two distinct stellar populations, where the faint SGB is \(\sim 1\) Gyr older than the bright SGB. Cassisi et al. (2008) proposed instead two coeval populations of 10 Gyr with different chemical abundances, the bright SGB with normal \(\alpha\)-enhancement and
Figure 33. Final and calibrated CMDs showing the NIR GeMS/GSAOI photometry of NGC 1851, in combination with HST ACS optical data. The optical–NIR CMDs on the left have inset panels showing a zoom-in around the subgiant branch, where the split in stellar populations is clearly visible. On the right, the same CMDs have isochrones overlaid (see text for details). The theoretical isochrones match the stellar locus with remarkable accuracy over the entire range in magnitude, from the main sequence knee to the giant branch.
the faint SGB with a strong correlation among the CNONa abundances. Although we recognize the complexity of modeling this cluster, we chose to overlay the CMDs in the right panels of Figure 33 with a single isochrone to demonstrate the broad agreement in color–magnitude space between our data and the general characteristics of NGC 1851 as reported in the literature. The isochrones are generated with the Dartmouth models of stellar evolution (Dotter et al. 2008) using [Fe/H] = −1.16, [α/H] = 0.4 (Carretta et al. 2011) and an age of 11 Gyr (VandenBerg et al. 2013). These have been corrected for distance and reddening by

\[
V = V_0 + (m - M)_V
\]

\[
J = J_0 + ((m - M)_V - R_V E(B - V)) + R_J E(B - V)
\]

\[
K = K_0 + ((m - M)_V - R_V E(B - V)) + R_K E(B - V),
\]

where the extinction ratios \(R_V = 3.1\), \(R_J = 0.72\), and \(R_K = 0.31\) are from Yuan et al. (2013) and the visual distance modulus \((m - M)_V = 15.47\) and the color excess \(E(B - V) = 0.02\) are from Harris (1996).

The overall depth of these data is impressive, reaching 23 and 22 mag in the \(J\) and \(K_s\) band, respectively, with formal uncertainties of 0.16 and 0.26 mag. The knee of the main sequence (Bono et al. 2010) is visible in the NIR-only CMD, some three magnitudes fainter than the MSTO. The extended horizontal branch is divided in two by the RR Lyrae gap and, at around the same magnitude, we can observe the red giant bump on the red giant branch. We also notice a weak population of blue stragglers. In all three CMDs, the agreement between the theoretical isochrones and the actual stellar locus is quite remarkable considering the isochrones were derived solely from the pre-existing relevant values in the literature and no effort has been made to adjust them to our data. In each case, the isochrone follows very nearly the central spine of the stellar locus, from the main sequence knee up to the upper red giant branch, although the section around the MSTO appears slightly bluer than our data. This gives us further confidence that the strategies that we have employed in our analysis, especially regarding the photometric calibration, are valid across the full magnitude and color range of the target stars.

Turri et al. (2015) presented an earlier version of our \(K_s\)-band photometry, in combination with the \(HST\) ACS data, which was of sufficient quality to exhibit the double subgiant branch of this globular cluster. Here again the split is present and we also see weak evidence for this feature in the \(J\)-band data when combined with the \(HST\) ACS data. We do not see any evidence of the split subgiant branch in the NIR-only CMD. The combined uncertainties on the \(J\) and \(K_s\) data is too large to clearly see such a structure.

Figure 34 shows the spatial positions of the stars in the \(J - K_s\) CMD. Holes correspond to regions of extreme crowding, as well as the positions of several very bright and saturated stars that prevent accurate photometry from being obtained for neighboring objects.

7. Discussion and Conclusion

In this paper, we have presented a detailed analysis of the photometric performance of GeMS/GSAOI using data obtained during its science verification phase. In particular, we have focused on developing the optimal strategies for obtaining precise stellar photometry from MCAO images using science-based metrics to quantify the success or otherwise of our approaches for crowded fields. Our strategy is based on the well-known technique of PSF fitting, specifically with the DAOPHOT II suite of programs, but modified to account for the challenges posed by MCAO data, especially the significant temporal and spatial variations in the PSF. Efficient exploitation of MCAO imaging in the NIR is absolutely essential to the future of ground-based astronomy given the development of MCAO instruments on the TMT and E-ELT. The following is a list of our primary conclusions:

1. MCAO delivers a more uniform correction than classical AO over a moderately wide field of view. However, the shape of the PSF can still vary significantly in a complex manner, both spatially and temporally (i.e., between exposures; Section 4), as also found by Ascenso et al. (2015). It is possible that some of this variation has been removed since GeMS has undergone several realignments of the optics, but residual variability is still expected. As a consequence, this should be reflected in the creation of the PSF model by allowing it to have a high degree of spatial variability, and by treating all exposures independently.

2. The MCAO correction is applied on a scale equal to the “control radius” of the system. The majority of the spatial variability of the PSF is found within this radius. We demonstrate that we obtain the most precise photometry when the radius of the PSF model is set approximately equal to the control radius of the AO system (Section 5.2.1). If the PSF radius is considerably smaller than the control radius, part of the variable PSF controlled by the MCAO system is not measured, causing a systematic error dependent on the position of the stars. If the PSF radius is much larger than the control radius, then the resulting model attempts to include the halo of the PSF. This region is generally not varying and contains a fixed fraction of the flux in the PSF, and can therefore be accounted for during the calibration procedure. If the PSF model includes these outer regions, then the low flux
levels mean that other features, including noise artifacts and faint stars, are included and identified as intrinsic features of the PSF. This results in an incorrect PSF model for these regions and a reduction in the precision of the photometry.

3. There is an appreciable improvement in photometric precision when the PSF model is based on a second iteration of the derivation procedure, i.e., derived from an image that has had non-PSF stars subtracted (Section 5.2.4). This practice is likely less important with sparse fields.

4. During the profile fitting, the sky flux under every star is measured interior to the PSF radius. In exposures with a large FWHM, we have noticed that using an area significantly smaller than the PSF radius increases the precision of the photometry (Section 5.2.3). We postulate that this is because a larger sky region is more likely to have contamination from unidentified stars, leading to inaccuracies in the sky measurements.

5. Simultaneous profile fitting of all the observations, such as is done with ALLFRAME, should be avoided because of the difficulty in finding the proper geometric transformation for the edges of some of the images. Treating the images independently leads to more robust photometric/astrometric solutions (Section 5.2.5).

6. Calibration of MCAO photometry is complex. Standard star observations are insufficient to estimate the zeropoint since the zeropoint changes for each exposure as a result of the MCAO correction. It is therefore advisable to match every exposure and chip independently to a reference catalog of the same field, which is itself calibrated to the NIR 2MASS system. The measurement of the zeropoints must account for the different spatial resolutions of the catalogs (Section 5.3). For GeMS/GSAOI, we do not measure a significant color term.

The procedures described in this paper have allowed us to derive extremely deep and precise NIR photometry for the globular cluster NGC 1851. Comparison to isochrones suggests remarkable agreement between our observational data and the theoretical predictions for the color and magnitude distribution of the stars (from the main sequence knee, through the MSTO to the subgiant and giant branch) given our understanding of the age, metallicity, and distance of this cluster as derived from optical data. When combined with optical HST ACS data, the \((V – J)\) and \((V – K_s)\) CMDs allow for the identification of the split subgiant branch (already demonstrated for the \(K_s\) band in Turri et al. 2015). With precision photometry and high-quality PSF modeling in hand, a future contribution will discuss the astrometric performance and precision of our data using a similar approach of the identification of science-based metrics.

MCAO is a key technology for the future of ground-based NIR astronomy, especially as we approach the era of ELTs, where the large apertures will provide diffraction limits that will significantly surpass even that of the James Webb Space Telescope. GeMS/GSAOI allows us to explore the utility of this technology for science observations and develop solutions to the new challenges that are encountered. For example, NFIRAOS, the MCAO system on TMT (Herriot et al. 2014), is still expected to present noticeable PSF variability even though it will be considerably more uniform and stable than GeMS. The instrument will be thermally controlled, on a Nasmyth platform, and equipped with internal calibration tools. The geometry of the system will also improve the quality of the correction, thanks to the use of more LGSs, a larger overlapping of the volumes probed by the guide stars, and a smaller scientific field of view. A comparable fraction of the flux will still reside outside the control radius compared to GeMS, since the density of actuators on the deformable mirrors will be similar. Our current analysis suggests that the photometric calibration of TMT observations of crowded fields will be a significant challenge. Our present technique of using a calibrated reference catalog of the field would require relatively deep, relatively high spatial resolution photometry if we are to identify large numbers of stars in common with ultra-deep, ultra-high-resolution imaging from TMT. By exploring and solving these issues now, before the new generation of MCAO instruments are on-sky, we can expect to improve significantly their science return at first light.

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*Facility:* Gemini:South (GeMS, GSAOI).

*Software:* IRAF, DAOPHOT II.

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