The Third Data Release of the Beijing–Arizona Sky Survey

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Abstract

The Beijing–Arizona Sky Survey (BASS) is a wide and deep imaging survey that covers a 5400 deg² area in the northern Galactic cap with the 2.3 m Bok telescope using two filters (g and r bands). The Mosaic z-band Legacy Survey (MzLS) covers the same area in the z band with the 4 m Mayall telescope. These two surveys will be used for spectroscopic targeting by the Dark Energy Spectroscopic Instrument (DESI) in the northernmost portion of the DESI footprint. This paper describes the third data release (DR3) of BASS, which contains the photometric data from all BASS and MzLS observations from 2015 January until the completion of BASS in 2019 March. The median astrometric precision relative to Gaia positions is about 17 mas and the median photometric offset relative to the Pan-STARRS1 photometry is within 5 mmag. The median 5σ AB magnitude depths for point sources are 24.2, 23.6, and 23.0 mag for the g, r, and z bands, respectively. The photometric depth within the survey area is highly homogeneous, and the difference between the 20% and 80% depth is less than 0.3 mag. The DR3 data, including raw data, calibrated single-epoch images, single-epoch photometric catalogs, stacked images, and co-added photometric catalogs, are publicly accessible at http://batc.bao.ac.cn/BASS/doku.php?id=datarelease:home.

Unified Astronomy Thesaurus concepts: Sky surveys (1464); Astronomy data reduction (1861); Observational astronomy (1145); Catalogs (205)

1. Introduction

The Beijing–Arizona Sky Survey (BASS13) is a g- and r-band imaging survey in the northern Galactic cap using Steward Observatory’s 2.3 m Bok telescope on Kitt Peak, AZ (Zou et al. 2017b). It is one of the three optical imaging surveys that aim at providing galaxy and quasar targets for follow-up by the Dark Energy Spectroscopic Instrument (DESI; DESI Collaboration et al. 2016). The other two imaging surveys are the Dark Energy Camera Legacy Survey (DECaLS; Blum et al. 2016) and MOSAIC z-band Legacy Survey (MzLS; Silva et al. 2016). These three surveys jointly image more than 14,000 deg² of the sky at high Galactic latitude using telescopes at the Kitt Peak National Observatory and the Cerro Tololo Inter-American Observatory (see Dey et al. 2019 for a full summary of DECaLS and MzLS).

DESI is a next-generation dark energy experiment that will precisely measure the expansion rate and structure formation of the universe by obtaining spectroscopic redshifts of several tens of millions of galaxies and quasars (DESI Collaboration et al. 2016). In addition to providing spectroscopic targets for DESI, the three new imaging surveys noted above, together with the latest infrared data (Meisner et al. 2017, 2018) from the Wide-field Infrared Survey Explorer mission (WISE; Wright et al. 2010), will allow studies of Galactic structure, galaxy clusters, active galactic nucleus (AGN) evolution, high-redshift quasars, large-scale structure, and so on (e.g., Zou et al. 2017b). Existing public data from the DESI imaging surveys have already been used to discover quasars at z > 6 (Wang et al. 2017, 2018; Yang et al. 2019), to detect ultra-diffuse dwarf galaxies (Shi et al. 2017; Zarsitsky et al. 2019), to search for the changing-look AGNs and RR Lyrae Stars (Garling et al. 2018; Yang et al. 2018), to investigate the scaling relations of metal-poor star-forming galaxies (Gao et al. 2018), to estimate photometric redshifts (Zou et al. 2019), and to discover strongly lensed quasars (Shu et al. 2018).

BASS covers a sky area of about 5400 deg² in the northern Galactic cap in the g and r bands. MzLS used the NOAO 4 m Mayall telescope at Kitt Peak to cover almost the same area with the z band. The nominal imaging depths for these two

13 http://batc.bao.ac.cn/BASS/
surveys are $g = 24.0$, $r = 23.4$, and $z = 22.5$ AB mag for 5σ galaxies with an exponential light profile of half-light radius $r_h = 0.45$ (Dey et al. 2019). There were two previous public BASS data releases: Data Release 1 (DR1), which included only BASS data (Zou et al. 2017a) and data release 2 (DR2), which included both BASS and MzLS data taken as of 2017 July (Zou et al. 2018). The third BASS data release (DR3), which is presented in this paper, is the final data release. It includes all BASS observations from 2015 January to 2019 March, together with all MzLS observations from 2015 November to 2018 February. The goal of this paper is to summarize all aspects of these surveys, to describe how to access DR3, and to present the data quality of this final release.

The paper is organized as follows. Section 2 provides an overview of the BASS and MzLS surveys. Section 3 describes the data reduction, including the image processing, astrometric calibration, and photometric calibration. The photometric pipeline is described in Section 4. Section 5 characterizes the data quality. Section 6 provides equations for transforming the photometric systems of other commonly used surveys to the BASS/MzLS systems. Finally, Section 7 summarizes the entirety of DR3.

2. Overview of the BASS and MzLS Surveys

DESI will conduct a large-scale spectroscopic survey using a 5000-fiber multi-object spectroscopic instrument installed on the Mayall 4 m telescope at Kitt Peak National Observatory (DESI Collaboration et al. 2016). The DESI survey will measure spectroscopic redshifts for about 35 million galaxies and quasars over a five-year period between 2020 and 2025 in order to map the effect of dark energy on the expansion of the universe. The DESI spectroscopic targets will be selected using a combination of optical imaging data in the $g$, $r$, and $z$ bands and near-infrared data in WISE W1 and W2 bands (Dey et al. 2019). DESI spectroscopic targets include bright galaxies (redshifts of $0.05 < z < 0.4$), luminous red galaxies ($0.4 < z < 1.0$), emission line galaxies ($0.6 < z < 1.6$), and quasars ($z < 3.5$). Three new legacy optical imaging surveys were designed to provide the photometry needed for DESI targeting. BASS and MzLS are two of these three imaging surveys, and were designed to principally cover part of the northern Galactic cap (see Figure 2 of Zou et al. 2017b for the survey footprints).

BASS used the 2.3 m Bok telescope to take $g$- and $r$-band imaging over a sky area of about 5400 deg$^2$ in the northern Galactic cap at $\delta > 30^\circ$. The Bok telescope is owned and operated by the University of Arizona’s Steward Observatory. It is equipped with a wide-field prime-focus camera, 90Prime, with a field of view (FOV) of 1.08 $\times$ 1.03 (Williams et al. 2004). The camera has a mosaic of four 4k $\times$ 4k CCDs, which were optimized for ultraviolet response. The peak quantum efficiency at 4000 Å is close to 95%. The CCD pixel scale is 0.454 and the filling factor of the mosaic is about 94%.

MzLS used the 4 m Mayall telescope to obtain $z$-band imaging over sky area similar to BASS ($\delta > 32^\circ$). The Mayall telescope is also located at Kitt Peak and is operated by the National Optical Astronomical Observatory (NOAO). The prime-focus camera, Mosaic-3, was populated with four 4k $\times$ 4k thick deep-depletion CCDs. This improved $z$-band efficiency by 60% compared with the previous Mosaic cameras. The camera FOV is about 36$'$ and the CCD pixel scale is about 0.26.

Most DESI targets will be drawn from DECaLS imaging, which was obtained on a different instrument (DECam) at a different observatory (the Cerro Tololo Inter-American Observatory; CTIO). Therefore, achieving homogeneous target selections for DESI requires that the imaging survey strategy and photometric system are as consistent as possible between BASS, MzLS, and DECaLS. The photometric systems of BASS and MzLS are close to the DECaLS system, which is the same as that used by the Dark Energy Survey (The Dark Energy Survey Collaboration 2005). However, there are still some minor differences in the filter response curves, due to the difference in sites, filter manufacturing, optical systems, detector QE, etc. The central wavelengths at an airmass of 1.0 are 4789, 6404, and 9210 Å for the BASS $g$, $r$, and MzLS $z$ bands, respectively. For the BASS filter responses, we refer the reader to Zou et al. (2018) and the BASS website.14

BASS was allocated a total of 387 nights from 2015 January to 2019 March. MzLS was allocated 401 nights from 2015 October to 2018 February. Both surveys shared a similar observing strategy: (1) the footprint was tiled by three dithered passes; (2) pass 1 was observed in both photometric conditions and good seeing conditions (<1.7' for BASS and <1.3' for MzLS); (3) pass 2 was observed in either photometric conditions or good seeing conditions; (4) pass 3 was observed in all other conditions. The dithered passes were designed to fill the CCD gaps and ensure that at least one of the three passes was observed in photometric and good seeing conditions. This strategy was implemented to benefit photometric calibration, the removal of particle events, and the detection of variable objects. In order to create a uniform survey, the exposure time was dynamically adjusted by an Exposure Time Calculator (ETC) according to the real-time observing conditions (e.g., sky brightness, transparency, and seeing). This approach ensured that different passes approached the same depth requirements.

Figure 1 shows the final coverage of all BASS and MzLS observations. In addition to the regular survey footprint as enclosed by the dashed cyan line in Figure 1, there are a few other patches across the sky, which are test regions (e.g., COSMOS15 and Stripe 82 of the Sloan Digital Sky Survey) and additional observations shared by other programs/observers. Most of the survey footprint is covered by three exposures for $r$ and $z$ bands. Those regions covered by more than three exposures correspond to regions that were re-observed because some of the three passes were initially of insufficient depth. Most notably, about one-third of the $g$-band footprint is covered by more than three exposures. This is because $g$-band data taken in 2015, near BASS first light, were shallower due to issues with the ETC and additional noise from CCD readout amplifiers; the affected regions were later re-observed. Table 1 summarizes some basic information about the BASS and MzLS surveys.

3. Data Reduction

BASS and MzLS operated on a principal of open access, with the raw data being released as soon as they were transferred to publicly accessible locations. The raw data were processed by dedicated data reduction pipelines to provide calibrated data products. These pipelines corrected for instrumental effects, and provided astrometric and photometric

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14 http://bact.bao.ac.cn/BASS/doku.php?id=datarelease:telescope_and_instrument#home#filters
15 http://cosmos.astro.caltech.edu/
solutions. The calibrated data were then fed to a photometric pipeline to generate catalog products.

Table 2 provides information for all calibrated single-epoch CCD images, including the median seeing (in point-spread function (PSF) FWHM), airmass, sky brightness, exposure time, and 5σ (PSF) magnitude limit. The median seeing is about 1\text{"}6 for the $g$ band, 1\text{"}4 for the $r$ band, and 1\text{"}0 for the $z$ band. The median 5σ depths for single-epoch images are 23.5, 23.0, and 22.5 mag for the $g$, $r$, and $z$ bands, respectively.

### 3.1. Imaging Processing

BASS and MzLS data were taken using different combinations of cameras and telescopes, which suffer from their own instrumental effects. The basic steps of the image processing are listed below. Additional details can be found in Zou et al. (2017a, 2018). The listed operations were applied to both BASS and MzLS data, unless noted otherwise.

1. Correction of line shifts (only in the $z$ band and new in DR3). Occasionally, sub-blocks of an MzLS $z$-band image were shifted in one or more CCDs, resulting in the overscan being displayed in the data section of the image. The readout system can detect such events and marks them in the image header. These images were discarded because the data can not be recovered, except in one case where the data section of the image was entirely shifted by only one pixel to the overscan region. In this case the missing line was replaced with the corresponding line in the overscan region.

![Figure 1. Spatial distributions of exposure numbers for the $g$, $r$, and $z$ bands. The currently expected DESI survey footprint is outlined in cyan.](image-url)
2. Cross-talk correction. Both BASS and MzLS data suffer from cross-talk in the readout systems. The intra-CCD and inter-CCD cross-talk coefficients were calculated using bright stars. These coefficients were recalculated annually, because the cameras were unloaded from the telescope and serviced every summer, which could potentially change the cross-talk characteristics. The cross-talk in the Mosaic-3 camera needed a larger correction than was required for 90Prime.

3. Overscan and bias subtraction. The overscan correction was based on overscan lines in the CCD images, and a smoothed median overscan line was subtracted. For BASS data, the overscan might be contaminated by saturated stars. The contaminated regions were identified and masked during the overscan correction. The median bias was constructed from 20 bias frames taken before and after a night’s observations. For BASS data taken in 2015, only the first bias frame was useful for bias subtraction due to the improper readout mode. A median bias was generated monthly and used to correct the data taken in each month.

4. Flat-fielding. Both dome flats and super-sky flats were used for flat-fielding. The dome flat was used to correct pixel-to-pixel sensitivity variations. It was obtained from 20 flat frames taken with the telescope pointing at a white screen. The super-sky flat was used for illumination correction, which was constructed through combining all the science frames.

5. Amplifier gain balancing. The gain for each CCD amplifier varied with time, which could be noted in the sky background of the flat-fielded CCD image. We used the adjacent lines between four amplifiers of each CCD to balance the gain difference.

6. Removal of pattern noise (only the $z$ band). The MzLS data suffered from serious pattern noise caused by electromagnetic interference during the readout. It would have an effect on the background estimations and flux measurements of objects. The noise pattern for each CCD image is reconstructed through a low-pass filter. We apply a five-order low-pass Butterworth digital filter to the source-removed $z$-band image to create a smooth pattern. This pattern is subtracted from the original image. Figure 2 shows an example of removing the pattern noise.

7. Removal of pupil ghost (only the $z$ band and new in DR3). The pupil ghost appears in the center of the FOV of MzLS images and is quite obvious when the sky background is bright. A ghost pattern image was created from the super-sky flat and the scaled pattern was subtracted from the CCD image to remove the pupil ghost.

8. Identifying CCD artifacts. Bad pixels were identified from the linearity measurements of flat frames taken with different exposure times. Other CCD artifacts were also identified, including saturated pixels, a black core in saturated stars due to integer overflow, bleeding trails from saturated stars, cosmic rays, and satellite tracks.

9. Interpolation over bad pixels and artifacts. Pixels that were affected by the CCD artifacts noted above were replaced by a bilinear interpolation of the surrounding, unaffected pixels.

Finally, three types of image maps were created, including detrended image, weight, and flag maps. The weight map provides the inverse variance of flux for each pixel. The flag map tags each pixel with a flag to mark the type of bad pixels. The flag value is a sum of the power of 2 ($2^{n}$) for saturation; (2) 2 for saturation; (3) 4 for cosmic ray; (4) 8 for satellite track. Figure 3 illustrates the raw and processed data.

3.2. Astrometric Calibration

The astrometric calibration aims to derive a WCS solution that maps pixel coordinates to celestial coordinates. In addition to the standard WCS, a function was derived to characterize the focal distortion. The TPV world coordinate system was adopted for our astrometry. TPV builds on the standard TAN projection by adding a general polynomial distortion correction. We used the Software for Calibrating AstroMetry and Photometry (SCAMP; Bertin 2006) to calculate astrometric solutions. The SCAMP was run twice for each exposure in order to improve accuracy.

Our calibration procedure effectively corrects for atmospheric refraction, at least for a mean color, and for focal distortions. Differential chromatic refraction is not considered in our astrometric solutions. 90Prime suffers from a charge transfer efficiency (CTE) effect, which affects centroid measurements. This effect results in a detectable astrometric offset at the amplifier boundary. The offset for CCD #1 is biggest, comprising about

\[ \text{https://docs.scipy.org/doc/scipy/reference/generated/scipy.signal.butter.html} \]
Table 2
Median Observational and Quality Statistics for Calibrated Single-epoch CCD Images

| Filter | Number of Images | Airmass | Exposure Time (s) | Seeing (arcsec) | Sky Brightness (mag arcsec^-2) | 5σ Depth (mag) |
|--------|------------------|---------|-------------------|----------------|------------------------------|----------------|
| g      | 101,351          | 1.08    | 103               | 1.58           | 22.18                        | 23.50          |
| r      | 79,489           | 1.10    | 102               | 1.43           | 21.13                        | 22.99          |
| z      | 243,121          | 1.11    | 90                | 1.02           | 18.78                        | 22.45          |

Figure 2. Removal of z-band pattern noise. (a) Partial raw image; (b) noise pattern constructed by a low-pass filter; (c) the image with the pattern subtracted.

70 mas. Further investigations showed that the CTE effect produces linear offsets along the readout direction and that this effect is correlated with the brightness of sources (e.g., producing a larger gradient for fainter objects). We will have a dedicated paper about the astrometry for the BASS data, including the Bok distortion and 90Prime CTE effect (X. Y. Peng et al. 2019; in preparation). Thus, before running SCAMP, we performed a correction of the CTE effect to the pixel positions according to the source brightnesses. The Mosaic-3 CCDs show residual astrometric patterns from bonding stresses and small-scale distortions known as “tree rings” (Plazas et al. 2014). We constructed residual astrometric maps using coordinates of bright stars relative to the positions in the reference catalog, and corrected all possible astrometric residuals in our post-processed catalogs. The astrometric residual maps are shown in Figure 4.

The reference catalogs for BASS DR1 were derived from the Sloan Digital Sky Survey (SDSS) and the Two Micron All Sky Survey (2MASS; Skrutskie et al. 2006). The median astrometric accuracy was measured to be about 150 mas (Zou et al. 2017a). For BASS DR2, the Gaia DR1 catalog (Gaia Collaboration et al. 2016a) was adopted. The Gaia data (Gaia Collaboration et al. 2016b) provide superbly accurate astrometric measurements for objects with G down to 20.5 over almost the entire sky. The overall astrometric accuracy for BASS DR2 was estimated to be 30–50 mas (Zou et al. 2018). For DR3, we adopted the Gaia DR2 catalog (Gaia Collaboration et al. 2018), which is more complete in terms of sky coverage and has more accurate astrometry and photometry. Where available, the coordinates of Gaia sources are also corrected using Gaia proper motions.

Figure 5 shows the accuracy of astrometric calibration in the g, r, and z bands for bright stars in single exposures relative to the positions in the Gaia DR2 catalog. The scatter in R.A. and decl. is about 19 mas for the BASS g and r bands and 17 mas for the MzLS z band.

3.3. Photometric Calibration

The photometric calibration aims to derive a photometric zero-point for each CCD image via comparing the observed instrumental magnitudes of stars with those from a reference catalog.

Zhou et al. (2018) detailed our photometric calibration procedure, which is tied to the Pan-STARRS1 DR1 photometry (hereafter PS1; Chambers et al. 2016) through a set of system transformation equations:

\[
(g - i) = (g_{\text{PS1}} - i_{\text{PS1}}),
\]

\[
g_{\text{BASS}} = g_{\text{PS1}} + 0.01077 + 0.10575(g - i) - 0.02543(g - i)^2 + 0.00226(g - i)^3,
\]

\[
r_{\text{BASS}} = r_{\text{PS1}} + 0.00243 - 0.07650(g - i) + 0.02809(g - i)^2 - 0.00967(g - i)^3,
\]

\[
z_{\text{MzLS}} = z_{\text{PS1}} + 0.01029 - 0.08774(g - i) + 0.03041(g - i)^2 - 0.00947(g - i)^3.
\]

The color terms were empirically derived by comparing BASS and PS1 photometry using stars with photometric errors <0.05 mag and with color 0.4 < (g - i) < 2.7. These constants were calibrated to the Pickles stellar spectral library (Pickles 1998) using filter response curves. The above transformation equations were first applied to the PS1 photometry and then the zero-points were calculated as the difference between the transformed PS1 magnitudes and the instrumental magnitudes. The instrumental magnitude was measured with an aperture of 26 pixels in diameter for both BASS and MzLS. Such an aperture is about seven times the PSF FWHM for median seeing conditions.

In addition to the external calibration described above, which ties the photometry to an external catalog, we also performed an internal calibration by using stars with repeated observations from different exposures. Our tiling strategy ensured that there were plenty of overlaps between different passes. The photometry for a specified exposure can be recalibrated by the stars in overlapping exposures, which provides a small correction to the external zero-point. The internal calibration process we adopted was iterative, following these steps: (1) exposures with good photometric quality and external calibration were considered to be fiducial; (2) for a specified exposure, common stars with good photometry (unsaturated, isolated, and magnitude error <0.05 mag) were identified in each exposure and its surrounding exposures; (3) average zero-point offsets of all exposures were calculated by comparing magnitudes of the common stars; (4) new offsets were iteratively obtained in the same way as above after old offsets were applied to revise the magnitudes. Finally, the internal zero-point was determined by adding the final offsets to the external zero-points. The number of iterations was set to be 20 and usually the offsets converged after just a few iterations. As shown in Zhou et al. (2018), the internal calibration could achieve a homogeneous photometric calibration over most of the sky with a precision better than 10 mmag. We adopted the internal zero-point if the number of common stars was larger than 100 and if the magnitude dispersion was less than 0.1, otherwise we used the external zero-point.
Photometric residuals exist across the CCD images, which are mainly caused by imperfect flat-fielding, focal distortion, the CTE effect, and scattered light. The residual maps for each band (in magnitudes) were constructed by comparing our measured magnitudes with those in the PS1 catalog using bright stars from individual images. Figure 6 shows the photometric residual maps for three bands. These photometric residuals were used in the internal calibration and also used to correct the photometric measurements for the single-epoch images.

4. Photometric Pipeline

For most of the BASS DR3 survey area, there are at least three dithered passes, which were observed under different weather and seeing conditions. The single-epoch exposures from these passes were combined to form deeper stacked images, typically using tens of exposures taken on different nights that overlapped the area of the stack. The PSF across a stacked image typically varies dramatically, so can be very difficult to model accurately.

However, the PSFs across single-epoch images typically change smoothly and can be well modeled, meaning that single-epoch photometry can be more accurate than stacked photometry. Thus, our photometric strategy was as follows: (1) sources were detected in stacked images; (2) forced photometric measurements were made in single-epoch images with prior knowledge of the object positions from the stacks; and (3) these measurements were co-added to form the final catalogs. The flowchart for the photometric pipeline is presented in Figure 7. The photometric software was developed in Python\(^{17}\) and the stacking procedure was based on the SWarp software.\(^{18}\)

4.1. Image Stacks

To facilitate the stacking of images, we divided the sky into equal-area blocks of size 0\(^\prime\)68, corresponding to an image size of

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\(^{17}\) https://www.python.org/

\(^{18}\) http://www.astromatic.net/software/swarp
5400 pixels with a pixel scale of 0\textquoteleft\textquoteleft.454. Adjacent blocks have overlaps of 0\textquoteleft.02 in both the R.A. and decl. directions. The stacked images were then generated with a simple tangent-plane projection around the block center. We constructed stacks for each of the g, r, and z bands, and an additional composite combining these three individual stacks. The stacking procedure we adopted generates both stacked images and the corresponding weight images.

The SWarp software was used to resample and co-add the single-epoch images. Median combination was used to remove outlying pixels (e.g., bad pixels, cosmic rays, and CCD artifacts). The sky background map for each single image was determined to avoid any overestimation caused by large extended sources or very bright stars. Specifically, a rough sky background and associated rms map were first obtained using a mesh grid with a size of 380 pixels. The sky and rms value in each grid point were calculated as the mode and standard deviation of the remaining pixels after outliers were removed by a 3\textsigma-clipping algorithm. Pixels containing “signal” from celestial objects were identified as those that were above the sky+1.5\times rms. Finally, accurate sky and rms maps were determined using the same procedure after masking the “signal” pixels. The area occupied by large galaxies or very bright stars was adaptively masked to cover any faint extended halos.
To ensure the stacking quality and survey homogeneity, we selected the single-epoch images that satisfied the following conditions:

1. exposure time > 30 s;
2. seeing < 3.5″ for BASS and < 2.5″ for MzLS;
3. sky ADU < 15,000 for BASS and < 25,000 for MzLS;
4. astrometric rms error < 0.5″;
5. number of stars used for calculating the zero-point > 50 and zero-point rms error < 0.2 mag;
6. transparency > 0.5, where transparency, reflecting the atmospheric absorption, was calculated based on the zero-point and airmass; and
7. estimated imaging depths: $g > 21$, $r > 20.5$, and $z > 20.5$ mag.

4.2. Source Detection

For each block, sources were detected in four stacked images. The threshold for signal detection was set to 1σ above the sky background, so that most faint objects could be identified. Sources detected in the four stacks were cross-matched with a radius of 2 pixels. We required that real objects should be detected in at least two bands, or in one band in the rare case that only one of the three bands was observed. This

Figure 6. Photometric residuals in mmag relative to the PS1 photometry. (1)–(3) Photometric residuals for the $g$, $r$, and $z$ bands, respectively. There are four images in each panel, representing the CCD mosaic.

Figure 7. Flowchart of the photometric pipeline.
Multiple photometric measurements from single-epoch catalogs for the same object were combined to generate deeper, co-added catalogs. We used the weighted averages (weighted by inverse variances) of these measurements, including position, shape, and flux/magnitude. For each parameter, the standard deviation of multiple measurements was also computed. The minimum, maximum and average seeing, sky brightness and number of exposures, and the observation time in Julian days were calculated for each object.

5. Quality Assessment of This Data Release

5.1. Completeness and False Rate of Source Detection

Sources in DR3 are detected in stacked images and are required to be identified in at least two bands. This naturally removes moving objects (e.g., asteroids) and transients (e.g., novae and supernovae).

We can check the completeness and false detection rate of DR3 using reference catalogs from the Canada–France–Hawaii Telescope Legacy Survey (CFHTLS\textsuperscript{19}), and more specifically using the “CFHTLS Deep” imaging survey. There are four independent pointings for the deep survey, yielding 80% completeness limits of $g = 26.0$, $r = 25.6$, and $z = 25.0$ (AB magnitudes) for point sources. These limits are about 2 mag deeper than the BASS and MzLS surveys. The median seeing of the CFHTLS deep fields in the $r$ band is about 0.57. One of the four deep fields, CFHTLS-D3 ($\alpha = 14:19:27$, $\delta = +52:40:56$) lies within the BASS footprint. We use the photometric catalog for this field in the CFHTLS T0007 Release (Hudelot et al. 2012) to estimate the completeness and false rate of source detection for BASS DR3.

As shown in Figure 8, the 80% completenesses for DR3 are 23.4, 22.9, and 21.7 mag for the $g$, $r$, and $z$ bands, respectively, and the total false detection rate is about 7.4%. By visually checking these “false detections,” we estimate that more than half of them are, in fact, real sources. Thus we expect the false detection rate to actually be less than 3%. The COSMOS field was also observed by BASS, but the COSMOS depths are shallower than the nominal BASS depths. As compared with the ultra-deep COSMOS catalog (Leauthaud et al. 2007), the DR3 false detection rate is about 1.8%, and, further, about one-third of these false detections appear to be real objects on visual inspection.

5.2. Star–Galaxy Separation

The magnitude difference of point-like and extended sources is adopted as a classifier in imaging surveys such as SDSS, the Hyper Suprime-Cam Subaru Strategic Program (HSC-SSP; Aihara et al. 2018), and PS1. This kind of classification should perform worse at fainter magnitudes, as more distant galaxies are harder to resolve. However, additional information beyond morphology, such as colors, can improve star–galaxy classification accuracy. We therefore consider both morphology and colors when characterizing star–galaxy separation in BASS DR3.

Deeper and higher-resolution imaging surveys are needed to provide fiducial source types and assess classification accuracy.

An examination with the COSMOS classification of Leauthaud et al. (2007) shows that star/galaxy separation in the CFHTLS catalogs is insufficiently reliable to directly characterize BASS DR3. We therefore adopt a similar method to that applied by

\textsuperscript{19}http://www.cfht.hawaii.edu/Science/CFHTLS/
Leauthaud et al. (2007) to separate stars from galaxies in CFHTLS-D3. The Leauthaud et al. (2007) method is based on the fact that point sources occupy a well-defined locus in the MU_MAX and MAG_AUTO plane, because the light distribution of a point source scales with magnitude. We use the magnitude difference between Kron and PSF magnitudes as the star/galaxy classifier for each band. Such a magnitude difference is close to zero for point sources and is negative for extended sources. The thresholds are set to maximize the total success rate of both star and galaxy types when compared with the CFHTLS-D3 classification. Objects are classified as stars in each band if the magnitude differences satisfy the following criteria:

\[
\begin{align*}
\delta_{\text{KRON}} - \delta_{\text{PSF}} &> -0.101, \\
r_{\text{KRON}} - r_{\text{PSF}} &> -0.093, \\
z_{\text{KRON}} - z_{\text{PSF}} &> -0.047.
\end{align*}
\]

The global type is determined from the band-specific types in the order z, r, g. Note that this classification method can produce a classification even for objects that are observed in only a single band. Figure 9 shows the classification accuracy as a function of Kron magnitude relative to the classifications in CFHTLS-D3. The accuracy for stars (galaxies) is defined as the fraction of stars (galaxies) in our classification that are also classified as stars (galaxies) in CFHTLS-D3.

In addition to star–galaxy classification based on morphology alone, we combine colors and morphologies to produce an alternative classification using a supervised machine learning algorithm, namely an artificial neural network (ANN). The training set for the ANN comprises the objects labeled as having reliable classifications in the CFHTLS-D3 field. Equal numbers of stars and galaxies are selected, which are randomly divided into training and testing sets. The input observables include: (1) colors of $g - r$, $r - z$, $g - z$; (2) ellipticity defined as $1 - B/A$, where $A$ and $B$ are the half major and minor axes, respectively; (3) KRON_RADIUS/FWHM_ISO indicating the size difference between extended and point-like sources, where KRON_RADIUS is the Kron radius and FWHM_ISO is the FWHM of the isophotal profile. Figure 10 presents the classification accuracy for the objects in the testing set using our trained ANN. The accuracy can be as high as 80% near the magnitude limits of DR3. The ANN method requires photometric measurements for all three bands but should be more accurate than the classification based solely on magnitude differences (Equation 2)).

In order to check the field-to-field variation and reliability of the ANN classification outside the CFHTLS-D3 field, we obtain the star–galaxy separation in the HECTOMAP field from the HSC-SSP survey (Aihara et al. 2018). The HECTOMAP field was observed by the 8.2 m Subaru telescope, covering an area of $\sim$90 deg$^2$ in the BASS footprint. The 5$\sigma$ survey depth is $r \approx$ 26. Due to the incompleteness and saturation of objects at the bright magnitude end, we combine the SDSS classification for objects with $r < 20$. Both SDSS and HSC-SSP classifications are based on the magnitude difference between “CModel” (a kind of
galaxy model photometry) and PSF. The combined classification has an average accuracy of about 95% at $r < 24$ as estimated by the COSMOS field. Figure 10 overplots our ANN classification accuracy as a function of magnitude relative to the combined classifications of SDSS and HSC-SSP. Although based on different data sets, the classification accuracy in this wide field is generally consistent with that in the compact CFHTLS-D3 field, except for the faint objects. Galaxies are dominated at the faint magnitude end so that the misclassification of stars from HSC-SSP would have a significant effect on the accuracy estimation.

5.3. Astrometric and Photometric Accuracy

Figure 11 shows the spatial distributions of the astrometric offsets and rmss in the $g$, $r$, and $z$ bands relative to Gaia DR2. These astrometric statistics are calculated using a $3\sigma$-clipping algorithm. The offsets and rmss of R.A. and decl. for 20%, 50%, and 80% of the survey footprint and corresponding total astrometric precision are listed in Table 3. In general, the median astrometric offsets relative to Gaia DR2 are less than 1 mas and the median astrometric accuracy is about 17 mas. The astrometric accuracy at higher decl. is slightly worse than...
at lower decl., which is likely caused by the effect of differential chromatic refraction.

To check the photometric homogeneity of BASS DR3, we compare against co-added PSF magnitudes from PS1. We use unsaturated stars with PSF magnitudes between 16 and 20.5 mag, and calculate offsets after applying a 3σ clipping algorithm. The PS1 magnitudes are transformed to the BASS/MzLS photometric system through the transformation equations provided in Section 6.

Figure 12 displays the spatial distributions of the photometric offsets relative to PS1 for the g, r, and z bands. The current DESI survey footprint is outlined in cyan.

| Percentage | R.A. Offset (mas) | R.A. rms (mas) | Decl. Offset (mas) | Decl. rms (mas) | Total Astrometric rms (mas) |
|------------|-------------------|----------------|-------------------|----------------|-----------------------------|
| 20%        | -1.4              | 12.2           | -3.4              | 13.9           | 14.3                        |
| 50%        | 0.2               | 14.7           | -0.6              | 16.7           | 16.9                        |
| 80%        | 2.6               | 18.5           | 1.8               | 20.3           | 20.3                        |

Table 3

Astrometric Offset and rms Relative to Gaia DR2
offsets relative to PS1. The photometric offsets for different fractions of the survey footprint are provided in Table 4. The median offsets for the g, r, and z bands are all within 5 mmag. The magnitude offsets for most of the survey area are <10 mmag.

5.4. Photometric Depths

We derive the 5σ magnitude limits for DR3 using the median PSF magnitude with a photometric error of ~0.21 mag. Figure 13

![Figure 13](image.png)

**Figure 13.** Spatial distributions of 5σ magnitude limits for the g, r, and z bands. The current DESI survey footprint is outlined in cyan.

| Percentage | Offset (g) (mmag) | Offset (r) (mmag) | Offset (z) (mmag) |
|------------|------------------|------------------|------------------|
| 20%        | −5.2             | −5.7             | −6.2             |
| 50%        | −2.2             | −0.7             | −1.7             |
| 80%        | 0.7              | 2.7              | 2.2              |

**Table 4** Photometric Offsets Relative to PS1
shows the 5σ depths for the g, r, and z bands. Figure 14 shows the cumulative distributions of the magnitude limits, and Table 5 lists the depth values for different fractions of the survey area. The steep gradients of the distributions in Figure 14 are indicative of survey homogeneity. We derive median depths of 24.2, 23.6, and 23.0 mag for the g, r, and z bands, respectively. The difference between the 20% and 80% depth is less than 0.3 mag.

Number counts of sources are also often used to estimate imaging depth. Figure 15 shows the number counts of BASS objects in the CFHTLS-D3 field for the g, r, and z bands. The peaks of the counts are located at 23.6, 23.1, and 22.4 mag for BASS g and r and MzLS z bands, respectively. As shown in Figure 8, the corresponding completenesses are about 74%, 78%, and 67%, respectively. The number counts for the CFHTLS and PS1 catalogs are also plotted for comparison. The CFHTLS catalog is regarded to be complete across the entire magnitude range of Figure 15. The number counts for the PS1 g, r, and z bands, which peak at 22.2, 22.0, and 21.0 mag, respectively, are more than 1 mag shallower than BASS DR3.

6. System Transformation Equations

We provide transformation equations that can be used to convert the magnitudes of other wide or deep surveys to the BASS/MzLS photometric system. The equations should also be reasonable for galaxies that do not have strong emission lines. The equations are expressed as a three-order polynomial function of color $g - i$ (for PS1, SDSS, HSC-SSP, and CFHTLS) or $g - z$ (for DECaLS):

$$m_{\text{BASS/MzLS}} = m_{\text{other}} + c_0 + c_1 X + c_2 X^2 + c_3 X^3,$$

where $m_{\text{BASS/MzLS}}$ is the magnitude of a given filter of the BASS g, r, or MzLS z, $m_{\text{other}}$ is the corresponding magnitude of the same filter in the surveys as listed above, $X$ is the color, and $c_0$, $c_1$, $c_2$, and $c_3$ are the polynomial coefficients. The transformation equations are derived using PSF magnitudes and are suitable for normal stars with $0.3 < g - i < 2.7$ or $0.3 < g - z < 4.0$. Table 6 provides the coefficients from all the equations.

7. Summary

The BASS project is a now-complete, wide and deep imaging survey that used the 2.5 m Bok telescope to cover an area of 5400 deg$^2$ in the northern sky. The MzLS project covered the same area as BASS using the 4 m Mayall telescope. In combination, these two surveys provide deep grz-band photometry, primarily designed to select targets for surveys with DESI. In addition to this primary goal, previous BASS imaging releases have been used for diverse scientific investigations, such as studies of high-redshift quasars, ultradiffuse galaxies, AGNs, star-forming galaxies, strong lensing systems, and variable stars. After DESI spectroscopic follow-up, BASS/MzLS should have even broader uses ranging from studies of the Milky Way, to galaxies, large-scale structure, and the high-redshift universe.

There have been two previous releases of BASS data (DR1 and DR2). This paper summarized the third data release of BASS (DR3), which includes updated data reduction pipelines and better-characterized data. DR3 includes all BASS and MzLS data taken between 2015 January and 2019 March. With this DR3 release, BASS achieved a median astrometric precision of 17 mas relative to Gaia DR2 and photometric offsets of less than 5 mmag relative to PS1. The median 5σ depths for point sources in DR3 are 24.2, 23.6, and 23.0 mag for the g, r, and z bands, respectively. All of the BASS data can

| Filter | $c_0$ | $c_1$ | $c_2$ | $c_3$ |
|--------|-------|-------|-------|-------|
| PS1    | 0.01852 | 0.03523 | -0.01275 | 0.00234 |
| r      | -0.02199 | -0.05033 | 0.00575 | -0.00347 |
| z      | 0.01652 | -0.08269 | 0.03863 | -0.00899 |
| SDSS   | -0.06987 | 0.09129 | 0.00267 | -0.00731 |
| r      | -0.08771 | -0.06151 | 0.03295 | -0.01211 |
| z      | -0.02844 | -0.10400 | 0.03805 | -0.00880 |
| HSC-SSP| -0.01478 | 0.07557 | -0.01977 | 0.00232 |
| r      | -0.03701 | 0.02209 | -0.00420 | 0.00074 |
| z      | -0.02578 | -0.01494 | 0.00544 | -0.00103 |
Figure 15. Source number counts for the BASS $g$ and $r$ and the MzLS $z$ bands in the CFHTLS-D3 field (dashed lines). The number counts from CFHTLS and PS1 are plotted as solid and dotted lines, respectively.

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The Legacy Surveys consist of three individual and complementary projects: the Dark Energy Camera Legacy Survey (DECaLS; NOAO Proposal ID No. 2014B-0404; PIs: David Schlegel and Arjun Dey), the Beijing–Arizona Sky Survey (BASS; NOAO Proposal ID No. 2015A-0801; PIs: Zhou Xu and Xiaohui Fan), and the Mayall $z$-band Legacy Survey (MzLS; NOAO Proposal ID No. 2016A-0453; PI: Arjun Dey). DECaLS, BASS, and MzLS together include data obtained, respectively, at the Blanco telescope, Cerro Tololo Inter-American Observatory, National Optical Astronomy Observatory (NOAO); the Bok telescope, Steward Observatory, University of Arizona; and the Mayall telescope, Kitt Peak National Observatory, NOAO. The Legacy Surveys project is honored to be permitted to conduct astronomical research on Iolkam Du‘ag (Kitt Peak), a mountain with particular significance to the Tohono O’odham Nation.

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Based on observations obtained with MegaPrime/MegaCam, a joint project of CFHT and CEA/IRFU, at the Canada–France–Hawaii Telescope (CFHT), which is operated by the National Research Council (NRC) of Canada, the Institut National des Science de l’Univers of the Centre National de la Recherche Scientifique (CNRS) of France, and the University of Hawaii. This work is based in part on data products produced at Terapix available at the Canadian Astronomy Data Centre as part of the Canada–France–Hawaii Telescope Legacy Survey, a collaborative project of NRC and CNRS.

Appendix A

Data Access

The BASS data are accessible at the official website, via the Chinese Virtual Observatory (China-VO). The DR3 page details how to access the data. Here we include some of the most useful links that can be used to download the data:

1. Searching for raw data: http://explore.china-vo.org/data/bassdr3rawdata/f.

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20 http://batc.bao.ac.cn/BASS/doku.php?id=datarelease:home

21 http://batc.bao.ac.cn/BASS/doku.php?id=datarelease:dr3:home
2. Searching for files that contain single-epoch images and
catalogs: http://explore.china-vo.org/data/bassdr3images/f.
3. Searching for files that contain stacked images, detect-
tions, and co-added catalogs: http://explore.china-vo.
org/data/bassdr3stack/f.
4. Searching for sources in co-added catalogs: http://
explore.china-vo.org/data/bassdr3coadd/f.
5. Generating wget scripts for downloading files: http://
bact.bao.ac.cn/BASS/doku.php?id=datarelease:dr3:dr3_
wgetbulk:
6. The directory tree for expert access for BASS: http://
bact.bao.ac.cn/BASS/doku.php?id=datarelease:dr2:dr2_
wgetbulk;; and for MzLS: http://das101.china-vo.org/
bass/rawdata/index.html.
7. The directory tree for the BASS and MzLS raw data: 
http://das101.china-vo.org/bass/MZLS_Raw/index.html.
8. Viewing online color images and catalogs through the
sky viewer: http://skyview.china-vo.org/.

There are also summary tables that contain information about
the images and catalogs. The website contains more detailed
descriptions of these files:
1. bassmzls-dr3-rawinfo.fits: information about the raw data;
2. bassmzls-dr3-ccdinfo.fits: information about the
single-CCD images;
3. blocks-dr3-prior.fits: information about the stacked images.

The directory tree contains the following subdirectories:
1. single_image: calibrated single-epoch CCD images;
2. single_cat: catalogs of the single-epoch CCD
images;
3. stack: stacked images and RGB color images;
4. coadd_cat: co-added catalogs;
5. detection: detection catalogs for the stacked images,
used to conduct forced photometry in the single-epoch images;
6. files: summary table files.

Appendix B
Some Instruction About the Data
The raw data comprise about 160k science frames and
calibration frames (e.g., bias, dome flats, and twilight flats) from
BASS and MzLS. There are about 430k calibrated single-epoch
CCD images. Each CCD image has corresponding weight and
mask images. The zero-point (zp) used for transforming flux (f)
to magnitude \(m = 2.5 \log f + zp\) can be found in the image
header. The summary file of single-CCD images provides
information on the quality of observations with each CCD, such
as seeing, zero-point accuracy, and sky brightness. This file can
be used for filtering images of poor quality; notably, images with
IMQ==1 are used to generate our stacks and single-epoch
catalogs. The zero-points for the stacked images in the g, r, and z
bands are all set to be 30 and each stack has a corresponding
weight image. The photometry in stacked images is not suitable
for accurate photometry as discussed in Section 4.1.

The BASS DR3 sources, which are identified in the stacked
images, have corresponding detection catalogs. Catalogs for
single-epoch CCD images include forced photometry based on
the prior knowledge of the object positions from the detection
catalogs. The co-added catalogs are combined from these single-
epoch catalogs, which provide deep and accurate photometric
measurements. As discussed in Section 5, the star/galaxy
separation based on the ANN (“TYPE_ANN” in the co-added
catalogs) is expected to be better than that based on magnitude
differences (“TYPE”) if valid photometry exists for all
three bands. The Kron magnitude can reasonably describe the
brightness for both extended and point-like sources, but the PSF
magnitude provides a better estimate of magnitude for point
sources. There are flags for objects in each band (“FLAG_ISO”)
to indicate whether the objects are contaminated by bad pixels.
The column “NOBJ_ISO” can be used to flag objects that are
close to bright stars and large extended sources (i.e., isolated
objects have NOBJ_ISO = 1). Additional information about the
images and catalogs is available on the DR3 website.

The DR3 website includes a sky viewer that is based on
Aladin HiPS.\(^\text{22}\) It allows users to visualize and browse the color
images and catalogs online. Figure 16 shows several image
cutouts of nearby objects.

\(^{22}\) http://aladin.u-strasbg.fr/hips/
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**Figure 16.** True-color image cutouts for nearby galaxies, interacting galaxy pairs, galaxy cluster, planetary nebulae, globular cluster, and faint nebulae.