A DEEP PROPER MOTION CATALOG WITHIN THE SLOAN DIGITAL SKY SURVEY FOOTPRINT

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ABSTRACT

A new proper motion catalog is presented, combining the Sloan Digital Sky Survey (SDSS) with second epoch observations in the r band within a portion of the SDSS imaging footprint. The new proper motions were obtained with the 90prime camera on the Steward Observatory Bok 90 inch telescope, and the Array Camera on the U.S. Naval Observatory, Flagstaff Station, 1.3 m telescope. The catalog covers 1098 square degrees to r = 22.0, an additional 1521 square degrees to r = 20.9, plus a further 488 square degrees of lesser quality data. Statistical errors in the proper motions range from 5 mas year−1 at the bright end to 15 mas year−1 at the faint end, for a typical epoch difference of six years. Systematic errors are estimated to be roughly 1 mas year−1 for the Array Camera data, and as much as 2–4 mas year−1 for the 90prime data (though typically less). The catalog also includes a second epoch of r band photometry.

Key words: astrometry – catalogs – proper motions – surveys

Online-only material: color figures

1. INTRODUCTION

Wide area, deep proper motion catalogs have wide applicability to studies of the structure and formation of our Galaxy. Most current catalogs are based on photographic surveys done with the various 1 m class Schmidt telescopes, including the Palomar Oschin 1.2 m (POSS-I and POSS-II), the European Southern Observatory 1.0 m (ESO surveys), and the United Kingdom 1.2 m Schmidt Telescope (SERC and AAO surveys). Recent proper motion catalogs based on these Schmidt plates include USNO-B (Monet et al. 2003) and the LSPM high proper motion catalog (Lépine & Shara 2005). These catalogs are limited by the depth of the Schmidt plates to V ~ 20.

The Sloan Digital Sky Survey (SDSS; Fukugita et al. 1996; Gunn et al. 1998, 2006; York et al. 2000) is the modern successor to the Schmidt surveys. Using CCDs rather than photographic plates, SDSS provides five-band (ugriz) imaging over 14,555 square degrees, with a 95% completeness rate for point sources of r = 22.2, thus reaching roughly 2 mag fainter than the Schmidt surveys. However, SDSS is primarily a single epoch survey, and thus proper motions cannot be derived from SDSS data alone. While a number of studies have combined SDSS with USNO-B to produce improved proper motions (e.g., Munn et al. 2004; Gould & Kollmeier 2004), these are still limited to the depth of the Schmidt plates.

This paper presents new observations targeting 3100 square degrees in the SDSS footprint, separated in epoch from the SDSS observations by typically 5–10 years. These are combined with SDSS astrometry to create a new proper motion catalog, extending 1–2 mag fainter than the Schmidt-based catalogs. The immediate science driver for the new catalog is to extend the work of Harris et al. (2006) on the white dwarf luminosity function, with the goal of greatly increasing samples of the coolest disk white dwarfs as well as thick disk and halo white dwarfs (see Kilic et al. 2010 for three halo white dwarfs discovered in this survey). Moreover, the catalog should be broadly useful for a range of Galactic and stellar research.

2. OBSERVATIONS

The initial survey was conducted using the 90prime prime focus wide-field imager on the Steward Observatory Bok 90 inch telescope (Williams et al. 2004). 90prime is a mosaic of four Lockheed 4k by 4k CCDs, with a 1.16° × 1.16° edge-to-edge field-of-view (FOV), an imaging area of 1.06 square degrees, inter-CCD gaps in both dimensions of 0.131°, and a plate scale of 0.45 arcsec per pixel. Over 45 nights from 2006 to 2008, 2107 observations were obtained. Each target field was observed once in the SDSS r filter (except for the night UT 2006 January 2, when the Bessell R filter was accidentally used). Exposure times were 5 minutes in good conditions, and up to 15 minutes in cloudy weather or bad seeing. Field centers were separated by one degree in both R.A. and decl.

There were a number of complications with the 90prime instrument at the time of the observations, all of which have since been largely corrected. The focal plane was populated with experimental CCDs, which have since been replaced. There was a large charge trap on CCD 3, rendering data on that portion unusable. One amp on the 90prime was observed once in the SDSS r filter, except for the night UT 2006 January 2, when the Bessell R filter was accidentally used. Exposure times were 5 minutes in good conditions, and up to 15 minutes in cloudy weather or bad seeing. Field centers were separated by one degree in both R.A. and decl.

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issues, causing some observations to not completely cover the intended target field. Finally, the Bok telescope required refocusing and recollimation any time the telescope was slewed through large angles. Evidence for instability in the focus and/or collimation, and its effects on the astrometry, will be discussed below.

Starting in 2009, observations were obtained using the Array Camera on the U.S. Naval Observatory, Flagstaff Station, 1.3 m telescope. The Array Camera is a 2 × 3 mosaic of 2048 × 4102 e2v CCDs with 0.6" pixels, and a field of view of 1.41° in R.A. (with inter-CCD gaps of 0.062°) by 1.05° in decl. (with inter-CCD gaps of 0.019°). 2532 observations were obtained over 179 nights from 2009 to 2011, using 20 minute exposure times. Field centers were separated by 1.4° in R.A. and 1.0° in decl. As with the Bok, there were some pointing issues with the 1.3 m at the time which caused some observations to not completely cover their intended target field.

Target fields were chosen so as to maximize the epoch difference between the SDSS observations and this survey’s observations, and thus minimize the proper motion errors. Each survey field is covered by more than one SDSS scan, and thus stars within a given field will have different epoch differences. Figure 1 plots the distribution of epoch differences for a representative sample of stars, separately for the Bok and 1.3 m surveys. Seventy-five percent of the Bok survey and 97% of the 1.3 m survey have epoch differences greater than 5 years.

3. DATA PROCESSING

Each observation generates four (for 90prime) or six (for Array Camera) images, one image for each CCD in the camera. Each image is processed separately, throughout all steps in the data processing.

3.1. Object Detection and Characterization

Images were bias subtracted and flat-field corrected using the Image Reduction and Analysis Facility (IRAF; Tody 1986, 1993).\(^8\) Median object flats were used to flat-field correct the Bok images, while median twilight flats were used for the 1.3 m images. SExtractor (Bertin & Arnouts 1996) was then used to detect and characterize the objects in the images. Object detection used a detection threshold of 1.5 times the background rms, after convolution with a Gaussian with a FWHM of three pixels. Object detection was also performed using DAOPHOT II (Stetson 1987), which does a better job detecting stars near overexposed stars. The merged SExtractor and DAOPHOT detections were then fed to DAOPHOT, which was used to model the point-spread function (PSF), and to measure PSF magnitudes based on that model PSF. The PSF was allowed to vary quadratically across each image.

3.2. Astrometric Calibration

The SDSS Seventh Data Release (DR7; Abazajian et al. 2009) was used to provide calibration stars to both astrometrically and photometrically calibrate the observations, as well as to provide the first epoch positions for the proper motions. At the time of this work, both SDSS DR8 (Aihara et al. 2011) and DR9 (Ahn et al. 2012) were also available. DR8 introduced some bugs in the astrometric processing, leading to less accurate astrometry for some objects (this has been corrected in subsequent data releases). DR9 uses a different algorithm from prior releases to choose the primary detection of an object which has been observed more than once. The new algorithm has the effect that, in some regions of sky, DR9 uses more recent observations than those used in DR7, leading to a shorter epoch difference between the SDSS primary observation and our observation, and thus less accurate derived proper motions. DR7 represents the best choice to maximize both the quality of the astrometry and the epoch difference with our observations.

For use as calibration stars, the SDSS positions must be propagated to the epoch of our observations. This is done using the proper motions from the SDSS+USNO-B catalog (Munn et al. 2004, 2008), which recalibrates the individual plate detections in USNO-B using SDSS galaxies, and then combines those recalibrated positions with the SDSS positions to derive improved proper motions. The random errors for the SDSS+USNO-B proper motions vary from about 2.8–4.7 mas year\(^{-1}\) over the magnitude range 17 < \(r\) < 20 from which calibration stars are selected, while the systematic errors are typically of order 0.2 mas year\(^{-1}\), though they can be two to three times larger in some patches of sky (Bond et al. 2010).

The astrometric calibrations use the DAOPHOT centers measured by fitting the PSF to each star. An astrometrically clean set of calibration stars is selected, by requiring that (1) they pass the set of criteria suggested on the SDSS DR7 Web site for defining a clean sample of point sources; (2) their \(r\) magnitude be in the range 17–20, so as to avoid saturated stars and stars with large centering errors; (3) their \(r - i\) color be in the range −0.5 to 2, for which differential chromatic refraction (DCR) can be well-modeled as a linear function of \(r - i\); and (4) their SDSS+USNO-B proper motions be well measured, following the prescription given in Kilic et al. (2006). There are a minimum of 100 calibrating stars per image, and more typically 200–400. The tangent plane coordinates of the calibration stars, \(\xi\) and \(\eta\), are fit as functions of image

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\(^8\) IRAF is distributed by the National Optical Astronomy Observatories, which are operated by the Association of Universities for Research in Astronomy, Inc., under cooperative agreement with the National Science Foundation.

\(^9\) See http://classic.sdss.org/dr7/products/catalogs/flags.html.
coordinate \(x\) and \(y\), using the following formulae:

\[
\begin{align*}
    x' &= x + (c_0 + c_1 \tan z \cos q)(r - i) + m_0(x, y), \quad (1) \\
    y' &= y + (c_0 + c_1 \tan z \sin q)(r - i) + m_1(x, y), \quad (2) \\
    \xi &= a_0 + a_1 x' + a_2 y' + a_3 x'^2 + a_4 x' y' + a_5 y'^2 \\
    &+ a_6 x'^3 + a_7 x'y'^2 + a_8 x'^2 y' + a_9 y'^3, \quad (3) \\
    \eta &= b_0 + b_1 x' + b_2 y' + b_3 x'^2 + b_4 x' y' + b_5 y'^2 \\
    &+ b_6 x'^3 + b_7 x'y'^2 + b_8 x'^2 y' + b_9 y'^3. \quad (4)
\end{align*}
\]

Equations (1) and (2) correct the raw image coordinates for effects which are stable across many runs, including DCR and high order optical distortions. In Equations (1) and (2), \(x\) and \(y\) are the image coordinates of the star, \(x'\) and \(y'\) are the corrected coordinates, \(z\) is the zenith distance, \(q\) is the parallactic angle, \(r\) and \(i\) are the SDSS magnitudes, \(c_i\) are the corrections for DCR, and \(m_i\) represents the residual maps used to correct high order optical distortions. These corrected image coordinates are then fit to the calibration star tangent plane coordinates \(\xi\) and \(\eta\) in Equations (3) and (4), using cubic polynomials.

To derive the correction terms \(c_i\) and \(m_i\) in Equations (1) and (2), Equations (3) and (4) are first solved for each image, using uncorrected image coordinates. For each image, DCR is then solved for by fitting the residuals in \(x\) and \(y\), separately, as linear functions of \(r - i\). Since this is a noisy measurement for individual frames, we then fit the ensemble of the measured DCR for all images (separately for each survey) against the expected total atmospheric refraction along the axis (which is proportional to the tangent of the zenith distance, with the component along each axis determined by the parallactic angle). The results for the 1.3 m are shown in Figure 2 (the results for the Bok are similar). This fit determines the values of \(c_0\) and \(c_1\) in Equations (1) and (2). DCR corrections are fairly small in the SDSS \(r\) filter, amounting to less than 20 mas \(\text{mag}^{-1}\) for both surveys at a zenith distance of 45°. There is measurable DCR even at the zenith, where no atmospheric DCR is to be expected, of 4.4 mas \(\text{mag}^{-1}\) for the 90prime and 3.3 mas \(\text{mag}^{-1}\) for the 1.3 m; this is not currently understood, but we note that both cameras feature refractive field correctors.

After applying the DCR corrections, residual maps were created by measuring the mean residuals across multiple nights, binned across the focal plane. For the 1.3 m, a single residual map was used for the entire survey, except for one dark run comprising nine nights of observations from 2009 April 19 through May 1, for which there were clear remaining systematic residuals on CCD 4, and thus a different residual map was used for that CCD only. We suspect there was a problem with the primary mirror support system during that run. For the Bok, separate residual maps were used for the 2006 and 2007 runs and the 2008 runs. Figures 3 and 4 display the residual maps for the Bok (2008 runs) and 1.3 m, respectively. These residual maps are then used to correct the raw image coordinates for high order optical distortions (the \(m_i\) terms in Equations (1) and (2)).

Finally, the plate solutions for the individual images (Equations (3) and (4)) are rederived, now using coordinates corrected for DCR and high order optical distortions (Equations (1) and (2)). Proper motions are then calculated by simply differencing our positions and the positions of the matching SDSS DR7 primary detections.

The stability of the high order optical distortions was monitored by examining residual maps averaged over individual observing runs and, for the Bok survey, individual nights (due to the longer exposure times for the 1.3 m, there are not enough observations in individual nights to generate statistically significant residual maps). For the Bok survey, variable large-scale systematic errors across the focal plane are seen, of up to 10–20 mas (though typically considerably less over most of the FOV), both from observing run to observing run, as well as night to night within observing runs. The greatest variability is seen for the decl. residuals on CCDs 2 and 4. While much of the data are better than this, these variable residuals represent a source of irreducible field-dependent systematic error. These can introduce systematic errors in the proper motions of up to 4 mas year\(^{-1}\) (though more typically half that), dependent on position in the focal plane, and varying in time. There are not enough calibration stars on individual exposures to remove these time-dependent variations in the residual maps. The 1.3 m shows no such run-to-run variations, with the exception of the single dark run discussed above. However, again due to the considerably smaller number of exposures taken per night on the 1.3 m, it is not possible to look for night-to-night variations.

The errors in the calibrations may be characterized by the rms residuals in the final fits for each image, limited to bright unsaturated stars (17 < \(r\) < 18 for the Bok survey, 16.5 < \(r\) < 18 for the 1.3 m survey) for which centering errors make negligible contributions. Figure 5 displays histograms of the rms residuals for each image, separately for each survey, and separately in R.A. and decl. The distributions peak at 30 and 35 mas for the Bok and 1.3 m, respectively.

### 3.3. Photometric Calibration

DAOPHOT PSF magnitudes were calibrated directly against SDSS PSF magnitudes, using sets of SDSS calibration stars similar to those used for the astrometric calibrations, over the
magnitude range $17 < r < 20$. The PSF varies considerably over the large FOVs of both telescopes, thus the calibration is dependent on the stars’ positions in the FOV. The PSF magnitudes were first corrected for color terms, using a separate correction for each survey, linear with $r - i$, and constant over each survey. For each image, a two-dimensional cubic surface was separately fit to the differences between the SDSS PSF magnitudes and color-corrected DAOPHOT

Figure 3. Map showing the mean residuals (catalog-observed, in mas) across the focal plane for the 2008 Bok runs. Residuals in R.A. are shown in the left panel, and in decl. in the right panel.

(A color version of this figure is available in the online journal.)

Figure 4. Map showing the mean residuals (catalog-observed, in mas) across the focal plane for the 1.3 m survey. Residuals in R.A. are shown in the left panel, and in decl. in the right panel. A circle with radius $0.7''$ is shown for reference.

(A color version of this figure is available in the online journal.)
the distributions for the histograms (Bok magnitudes, using the formula

$$r_{\text{psf}} = a_0 + a_1 x + a_2 y + a_3 x^2 + a_4 x y + a_5 y^2 + a_6 x^3 + a_7 x y^2 + a_8 x^2 y + a_9 x y^3,$$

where $r_{\text{psf}}$ is the SDSS PSF magnitude, $r_{\text{psf}}$ is the color-corrected DAOPHOT PSF magnitude, and $x$ and $y$ are the image coordinates of the star. There are a minimum of 200 calibrating stars per image, and more typically 400–600.

The calibration errors may be estimated using the rms residuals for the brighter calibration stars ($r < 18$). Figure 6 displays histograms for the estimated calibration errors. Separate histograms are displayed for “good” and “ok” fields (defined below). The calibrations are better for the 1.3 m, with the distribution peaking around 0.018 mag.

4. RESULTS

4.1. Survey Coverage and Depth

Individual exposures were assigned one of three quality ratings. “Good” fields were taken under photometric conditions, in reasonable seeing (less than 2.5 arcsec for the Bok survey, less than 3 arcsec for the 1.3 m survey), have acceptable pointing errors, have astrometric calibration errors of less than 60 mas in both R.A. and decl., and have a minimum of 0.09 square degrees of SDSS coverage. “Ok” fields have the same requirements on the astrometric calibration errors and SDSS coverage, but can have up to half a magnitude of extinction due to clouds, seeing up to 4 arcsecs, and have no restrictions on pointing errors. The remaining observations are declared “bad,” and are not included in the catalog. For the Bok, 78.3% of the observations were “good,” 14.7% were “ok,” and 7.0% were “bad.” For the 1.3 m, 67.7% of the observations were “good,” 15.4% were “ok,” and 19.0% were “bad.”

The $r$ magnitude at which a given field reaches 90% completeness is well approximated for the Bok by the formula

$$r_{90} = 22.33 - 0.5(\text{seeing} - 1.5) + 0.5(\text{sky} - 21.03) + (\text{zeropt} - 6.40),$$

and for the 1.3 m by the formula

$$r_{90} = 21.61 - 0.5(\text{seeing} - 2.0) + 0.5(\text{sky} - 20.48) + (\text{zeropt} - 4.57),$$

where “seeing” is the seeing in arcsecs, “sky” is the sky brightness in mag arcsec$^{-2}$, and “zeropt” is the photometric zero point, which serves as a measure of the extinction due to clouds. The Bok benefits from both better seeing than the 1.3 m (typical seeing of 1.5 arcsec versus 2.0 arcsec) and darker skies (typical sky brightness of 21.0 mag arcsec$^{-2}$ versus 20.5 mag arcsec$^{-2}$), leading to the Bok reaching about a magnitude fainter than the 1.3 m. Figure 7 displays the mean completeness versus magnitude for the “good” fields in both surveys. The Bok survey is 90% complete to 22.3, and 95% complete to 22.0. The 1.3 m survey is 90% complete to 21.3, and 95% complete to 20.9. The incompleteness at the bright end reflects the onset of saturation at $r = 16$ for the Bok and $r = 15$ for the 1.3 m.

Some target fields have more than one observation. In those cases, the observation with the deepest estimated completeness is included in the survey. The set of “good” fields, of fairly uniform depth, comprises the primary product of this survey, with the set of “ok” fields comprising a secondary product of varying and lesser depth. The “good” fields from the Bok
survey cover 1097.9 square degrees of sky, while the “ok” fields add another 145.6 square degrees. The “good” fields from the 1.3 m survey cover 1521.4 square degrees of sky, while the “ok” fields add another 342.6 square degrees. The sky coverage is displayed in Figure 8.

4.2. Proper Motions

QSOs are morphologically stellar, yet distant enough to have undetectable proper motions to the accuracy of this survey. The distribution of measured proper motions for a sample of QSOs thus provides a simple test of the accuracy of the measured proper motions. All analysis in this section uses the SDSS DR7 catalog of spectroscopically confirmed QSOs (Schneider et al. 2010). The QSO sample is limited to those with clean detections in both SDSS and this survey, by requiring that (1) the SDSS detection meets the criteria for a “clean” point source as recommended on the SDSS DR7 website; (2) it has a clean detection in this survey as indicated by the SExtractor flags; (3) its observation in this survey has a quality of “good”; and (4) it has an epoch difference of at least 4 years. This yields a sample of 10855 QSOs in the Bok survey footprint, and 12621 in the 1.3 m survey footprint.

The accuracy of the proper motion error estimates is first examined by binning the QSOs in half magnitude bins in the range $17.5 < r < 21$, and within each bin examining the distribution of the proper motions, divided by the errors in the proper motions, separately in R.A. and decl. If the error estimates are accurate the distribution in each bin should be a Gaussian with a standard deviation of one. The distribution in each bin is well represented by a Gaussian. Figure 9 plots the standard deviation of the fitted Gaussian in each bin against $r$ magnitude. The errors are overestimated by 10%–15% at bright magnitudes, becoming more accurate toward fainter magnitudes. The calibration errors are thus likely somewhat underestimated, as they dominate the errors at bright magnitudes (the centering errors become comparable to the calibration errors around $r \approx 21$).

The dependence of proper motion errors on magnitude is shown in Figure 10. The mean proper motion errors (averaged over the R.A. and decl. components) for a sample of clean stars in fields of quality “good,” scaled to a typical epoch difference of 6 years, are plotted in quarter magnitude bins. The proper motion errors scale inversely with epoch difference. The greater depth of the Bok survey is evident, obtaining comparable proper motion errors roughly 0.75 mag fainter than the 1.3 m survey. At their 95% completeness limits ($r = 22.0$ for the Bok survey, and $r = 20.9$ for the 1.3 m survey), both surveys have mean proper motion errors of about 15 mas year$^{-1}$ (for an epoch difference of six years).

The mean proper motion for all QSOs in the Bok survey is 0.5 mas year$^{-1}$ in R.A. and 0.3 mas year$^{-1}$ in decl., and for the 1.3 m survey 0.7 mas year$^{-1}$ in R.A. and 0.1 mas year$^{-1}$ in decl. The expected error in the mean is about 0.05 mas year$^{-1}$, thus the mean motions represent real systematic errors. There is no magnitude dependence for the mean motions. Of the Bok and 1.3 m QSOs, 0.6% and 0.4% have proper motions greater than three times their proper motion errors, respectively, compared with the 0.3% expected for a normal distribution. Figures 11 and 12 show the distribution of mean proper motions across the focal plane (the expected error in the mean for each bin is around 0.5 mas year$^{-1}$). There are no evident systematics across either focal plane. Figure 13 displays the distribution of mean proper motions across the northern galactic cap region of the survey, binned in 100 square degree segments of sky. Each bin contains more than 300 stars, yielding an expected error in the mean motions of less than 0.3 mas year$^{-1}$. There are some large scale systematic mean motions, particularly in decl., of up to 1 mas year$^{-1}$. DCR effects are one possible source of such systematics, as QSOs have very different spectral energy distributions from stars, and the fields at low and high R.A. within the north galactic cap region tend to be observed further from the meridian and at higher zenith distance. The SDSS +USNO-B survey shows similar systematics (Bond et al. 2010), and these will propagate to our survey since the SDSS +USNO-B proper motions are used to propagate the SDSS positions to the survey epoch.

The most complete, deep, wide-area proper motion catalog available for comparison is the LSPM catalog (Lépine & Shara 2005; we do not use the SDSS + USNO-B catalog for this purpose, since it provides our astrometric calibrators, nor the USNO-B catalog, since it has a large contamination rate at large proper motions). The catalog is based on the Space Telescope Science Institute scans of the POSS-I and POSS-II Schmidt plates. It improves on other high-proper-motion catalogs based on the POSS plates in using an image subtraction technique, which allows them to achieve an estimated completeness of 99% at high Galactic latitudes for $V < 19$ and proper motions larger than 0.15 mas year$^{-1}$ (the current published catalog is for stars north of the celestial equator). We can thus measure our completeness by comparison with LSPM stars in the magnitude range $16 < V < 19$, where the bright limit avoids saturated stars in our survey, and the faint limit corresponds to the faint limit of the LSPM survey. There are 5410 LSPM stars in that magnitude range in our survey footprint, of which all but 114 have a matching catalog entry in our survey, for a completeness rate of 97.9%. The completeness is a function of total proper motion, falling from 99% for a total proper motion of 150 mas year$^{-1}$ to 94% for a total proper motion of 700 mas year$^{-1}$. Three of the unmatched LSPM stars are false detections in LSPM, which becomes apparent with the two additional CCD epochs. Another 99 of the unmatched LSPM stars are close pairs of detections in the SDSS survey but single (unresolved) detections in our survey, in which the LSPM star is matched
to one detection in the SDSS pair, and our detection is matched to the other SDSS detection. Of these 99 cases, 51 are clearly pairs of blended stars which are resolved as 2 stars in the SDSS catalog, but unresolved in our survey, while the remaining appear by eye to be multiple detections of the same single star in the SDSS image, though it is certainly possible that they are indeed blended pairs of stars resolved by the SDSS object detection algorithm but too close to be obviously two stars by eye inspection. One LSPM star falls in an apparent hole in the SDSS data which is not listed in the DR7 hole list. The remaining 11 unmatched LSPM stars are located near very bright stars, and undetected in our survey either because they were lost in the scattered light of the bright star, or were blended with a diffraction spike from the star.

For the LSPM stars that have matching entries in our catalog, 188 have proper motions in our catalog which disagree with the LSPM proper motions by more than three times the expected errors. Of these, 24 are false detections in the LSPM catalog, which again is apparent with the additional CCD epochs. For an additional 77, our proper motions are clearly better than the LSPM proper motions, due primarily to better resolution of blended stars or deeper exposures of faint stars on the CCD images versus the Schmidt plates. Thus, only 87 of our proper motions are suspect, for a contamination rate of 1.6%. This rate may be an overestimate, as for 20 of the 87, it is not clear by eye inspections of the images that either our or the LSPM proper motions are wrong. The remaining 67 objects clearly have errant proper motions in our catalog. Of these, 3 have problems with the SDSS detection, while the remaining 64 are errant detections in our survey, due primarily to blends with other stars or diffraction spikes, mismatches, or poor centers.

There are 214 pairs of observations where the same target field was observed with both the Bok and 1.3 m telescopes, and each observation in the pair was of “good” quality. These cover 130 square degrees of the survey, providing repeat observations of 536,630 SDSS stars in the magnitude range $16 < r < 21.5$, which can be further used to examine the survey completeness and contamination. A total of 98.4% of the stars were detected in the Bok observations, 97.5% were detected in the 1.3 m observations, and 96.8% were detected in both the Bok and 1.3 m surveys. For those stars detected in both surveys, 98.5% have proper motions which agree within three times the expected errors. Assuming these proper motions are thus correct (in some cases we can certainly have matching yet incorrect proper motions, such as the same mismatch in both surveys; however, based on the comparisons with LSPM discussed above these should be rare), this yields a contamination rate of 1.5%, in good agreement with the contamination rate based on the LSPM analysis. Figure 14 displays histograms of the mean differences between the Bok and 1.3 m proper motions in individual fields. Systematic differences are consistently less than 0.5 mas year$^{-1}$.

For a survey as large as this, even a 1.5% contamination rate yields a large number of objects with incorrect proper motions, and the contamination rate is expected to increase with increasing proper motion. The primary science driver for the catalog is to generate a large statistically well-defined sample of faint proper motions for Galactic structure studies. We are more interested in pushing the catalog to small proper motions, so as to increase the sample size and depth, than we are in generating a complete and contamination free sample of high proper motion stars. The latter is beyond the scope of the paper. However, we can use both the LSPM matches and duplicate detections to help isolate sets of cuts to the catalog so as to remove some fraction of contaminants while maintaining a high completion rate. Table 1 presents such a set of cuts. For each cut, we list the fraction of our stars that we consider as good or bad detections, based on matches with the LSPM catalog, which meet the cut. Similar results are listed based on our analysis of duplicate detections between the Bok and 1.3 m surveys. An ideal cut would retain most of the good objects, while rejecting a large fraction of the bad objects. While all of the proposed cuts retain at least 97% of the good objects, none reject more than half of the bad objects. The PSF fitting is adversely affected by the fixed pattern noise on CCD 2 in the Bok survey. In cases where statistics vary significantly between the Bok CCD 2 data and the rest of the survey, the statistics for the Bok CCD 2 data are given in the footnotes, and the data for the rest of the survey are given in the table. It is also the case that the worst of the FOV-dependent systematic errors in the proper motions for...
those applications which require the smallest systematics may wish to exclude the data from CCD 2 for the Bok survey.

4.3. Photometry

We examine the accuracy of the photometry error estimates by examining the distribution of magnitude differences...
between the SDSS magnitudes and our magnitudes, divided by the estimated errors in the differences. If our (and SDSS’s) error estimates are accurate, the distributions should be Gaussian with standard deviations of one. Figure 15 displays histograms of the standard deviations of normalized errors for each image of quality “good,” for stars in the magnitude range $17 < r < 21.5$. Typically, the Bok errors are underestimated by about 10%, and the 1.3 m errors by about 15%. The Bok distribution shows a tail of images whose errors are overestimated by 10%–40%; these are all from CCD 2, and are an effect of the fixed pattern noise on that CCD. Figure 16 displays the mean standard deviation in half magnitude bins, separately for each survey. Both surveys overestimate the errors at the bright end by about 20%, indicating likely overestimated calibration errors, while underestimating at the faint end by about 20%.

The dependence of photometric errors on magnitude is shown in Figure 17. The mean photometric errors for a sample of clean stars in fields of quality “good” are plotted in quarter magnitude bins. At their 95% completeness limits ($r = 22.0$ for...
the Bok survey, and \( r = 20.9 \) for the 1.3 m survey), both surveys have mean photometric errors of about 0.07 magnitudes.

### 5. THE CATALOG

The observations reported here add proper motions and a second epoch of \( r \) band photometry to a portion of the SDSS DR7 catalog. Any science conducted with the catalog will rely on SDSS DR7 for its precise five-band photometry, morphological classification, extinction estimates, etc. Rather than duplicate the SDSS DR7 data, we make our catalog available within the SDSS Catalog Archive Server Jobs System (CasJobs).\(^ {10} \) The data are contained in four tables in the MyDB of special user “deepPM” that are published to the DR7 data, we make our catalog available within an annulus, the nearest match is used. While galaxies will not have detectable proper motions in our survey, we list proper motions for galaxies because the SDSS star/galaxy classification is not perfect, particularly at the faint end of our

The first table, “Observation,” has an entry for each observation in the survey (excluding “bad” observations). The schema is given in Table 2. The area of sky covered by each image is the intersection of the CCD footprint and SDSS areal coverage, excluding bad regions of the CCD. We have used MANGLE\(^ {11} \) (Hamilton & Tegmark 2004; Swanson et al. 2008) to define the sky coverage for each image. Further, we have adopted the bright star masks of Blanton et al. (2005; reproducing the algorithm for some of the southern SDSS stripes not included in that paper) to optionally exclude regions affected by bright stars. In the “Observation” table, the attributes “fullAreaX” give the full areal coverage for CCD X, while “areaX” gives the areal coverage excluding the bright star masks. The spherical polygons comprising the MANGLE descriptions of the sky coverage for each image are given in the table “Cap”, whose schema is given in Table 3. The nomenclature follows that of MANGLE’s “polygon” file format. Each image (identified by the combination of columns “night,” “obsID,” and “ccd”) is covered by the union of one or more polygons, and each polygon is defined by the intersection of spherical caps. Two separate sets of polygons are given for each image, one which excludes regions affected by bright stars, and one which does not.

Each SDSS DR7 star or galaxy that falls within our survey area and within a given \( r \) magnitude range is listed in the tables “PMStar” or “PMGalaxy,” respectively. For the Bok survey, we include SDSS objects in the magnitude range \( 16 \leq r \leq 23 \), while for the 1.3 m survey we include objects in the magnitude range \( 15 \leq r \leq 22 \) (using PSF magnitudes for stars and model magnitudes for galaxies). The bright limits are determined by the onset of saturation for stars, and the faint limits are set to one magnitude below the approximate 95% completeness limits. There is a table entry for each SDSS object, whether or not it was detected in our survey. Unmatched SDSS objects will have the column “match” set to 0. Objects in our survey are matched to SDSS objects by searching in annuli using progressively larger radii. If more than one match is found within an annulus, the nearest match is used. While galaxies

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\(^ {10} \) http://skyserver.sdss.org/casjobs/

\(^ {11} \) http://space.mit.edu/~molly/mangle/
### Table 2
Observation Schema

| Name          | Type   | Units               | Description                                                                 |
|---------------|--------|---------------------|-----------------------------------------------------------------------------|
| night         | int32  |                     | MJD number of the night the observation was obtained                        |
| obsID         | int16  |                     | Observation number, unique within a given night                             |
| survey        | int8   |                     | Which survey is this observation part of: 0 = Bok, 1 = 1.3 m                |
| mjd           | float64|                     | MJD at start of the observation                                             |
| expTime       | float32| seconds             | Exposure time                                                               |
| ra            | float64| degrees             | R.A. of target field center                                                |
| dec           | float64| degrees             | Decl. of target field center                                               |
| sky           | float32| mags arcsec⁻²       | Average sky brightness over all CCDs                                        |
| zero          | float32| mags                | Average photometric zeropoint over all CCDs                                |
| rms           | float32| arcsecs             | Average astrometric calibration rms residual in R.A. over all CCDs          |
| decrms        | float32| arcsecs             | Average astrometric calibration rms residual in decl. over all CCDs        |
| quality       | int8   |                     | Data quality: 1 = good, 0 = ok                                              |
| ccd1          | int8   |                     | Is data for CCD 1 included in the survey: 1 = yes, 0 = no                  |
| fullArea1     | float32| degrees²            | Area of sky covered by CCD 1, including regions affected by bright stars    |
| area1         | float32| degrees²            | Area of sky covered by CCD 1, excluding regions affected by bright stars    |
| minDT1        | float32| years               | Minimum epoch difference for all objects on CCD 1                          |
| fwhm1         | float32| arcsecs             | FWHM on CCD 1                                                               |
| sky1          | float32| mags arcsec⁻²       | Sky brightness on CCD 1                                                    |
| zero1         | float32| mags                | Photometric zeropoint on CCD 1                                             |
| raRms1        | float32| arcsecs             | Astrometric calibration rms residual in R.A. on CCD 1                      |
| decRms1       | float32| arcsecs             | Astrometric calibration rms residual in decl. on CCD 1                     |
| psfRms1       | float32| mags                | Photometric calibration rms residual on CCD 1                              |
| ccd2          | int8   |                     | Is data for CCD 2 included in the survey: 1 = yes, 0 = no                  |
| fullArea2     | float32| degrees²            | Area of sky covered by CCD 2, including regions affected by bright stars    |
| area2         | float32| degrees²            | Area of sky covered by CCD 2, excluding regions affected by bright stars    |
| minDT2        | float32| years               | Minimum epoch difference for all objects on CCD 2                          |
| fwhm2         | float32| arcsecs             | FWHM on CCD 2                                                               |
| sky2          | float32| mags arcsec⁻²       | Sky brightness on CCD 2                                                    |
| zero2         | float32| mags                | Photometric zeropoint on CCD 2                                             |
| raRms2        | float32| arcsecs             | Astrometric calibration rms residual in R.A. on CCD 2                      |
| decRms2       | float32| arcsecs             | Astrometric calibration rms residual in decl. on CCD 2                     |
| psfRms2       | float32| mags                | Photometric calibration rms residual on CCD 2                              |

a The combination of columns “night” and “obsID” uniquely identify an observation, and together comprise the primary key for the table.

b The attributes “ccdX”–“psfRmsX” are repeated for CCDs (X) 3–6. For the Bok survey, the attributes for CCD 5 and 6 will all be set to 0, since the camera only has four CCDs.

### Table 3
Cap Schema

| Name          | Type   | Units               | Description                                                                 |
|---------------|--------|---------------------|-----------------------------------------------------------------------------|
| night         | int32  |                     | MJD number of the night the observation was obtained                        |
| obsID         | int16  |                     | Observation number, unique within a given night                             |
| ccd           | int8   |                     | CCD covered by this cap                                                    |
| brightStar    | int8   |                     | 1 = excludes regions affected by bright star masks, 0 = does not            |
| polygon       | int8   |                     | Identifier of polygon to which this cap belongs                            |
| x             | float64|                     | X component of the unit vector defining the north polar axis of the cap    |
| y             | float64|                     | Y component of the unit vector defining the north polar axis of the cap    |
| z             | float64|                     | Z component of the unit vector defining the north polar axis of the cap    |
| cm            | float64|                     | 1=cos(θ), where θ is the polar angle of the cap                             |

Survey, and some users may choose to use their own morphological classifications. The measured proper motions of galaxies also provide additional quality analysis, in the same way the measured proper motions of QSOs do. The schema for the “PMStar” and “PMGalaxy” tables is given in Table 4. In addition to links to the matching SDSS objects, and to the observations in our survey in which the SDSS objects should have been detected, the tables list the proper motions in R.A. and decl., their uncertainties, the r magnitudes in our survey (derived from the PSF fits, even for galaxies) and their uncertainties, various parameters characterizing the PSF fits as produced by DAOPHOT, and various image parameters produced by SExtractor. Some matched objects lack either DAOPHOT or SExtractor (but not both) measurements, in which case those attributes will be set to 0. Only objects successfully measured by DAOPHOT have measured proper
motions, since the proper motions are based on the DAOPHOT centers. The “PMStar” table contains 21,157,643 entries, of which 18,982,227 have measured proper motions in our survey, and the “PMGalaxy” table contains 33,782,162 entries, of which 25,506,247 have measured proper motions in our survey.

The tables are public tables in the SDSS CasJobs. Refer to the CasJobs documentation for instructions on accessing public tables. As an an example of accessing the data, executing the following batch SQL query within the DR7 context in CasJobs will return SDSS positions and ugriz photometry, along with our proper motions, for all stars in the Bok survey that: (1) have a “good” observation in our survey, (2) have a one-to-one match between SDSS and our survey, (3) are in the magnitude range 20 < r < 22, and (4) have a proper motion greater than 100 mas year\(^{-1}\):

\[
\text{SELECT } s.\text{ra}, s.\text{dec}, s.\text{psfMag_u}, s.\text{psfMag_g}, s.\text{psfMag_r}, s.\text{psfMag_i}, s.\text{psfMag_z}, p.\text{pmRa}, p.\text{pmDec} \\
\text{FROM public.deepPM.PMStar } p \\
\text{JOIN public.deepPM.Observation o ON p.\text{night} = o.\text{night} AND p.\text{obsID} = o.\text{obsID} \\
\text{JOIN Star s ON p.\text{objID} = s.\text{objID}}
\]

WHERE o.\text{survey} = 0 AND o.\text{quality} = 1 AND p.\text{match} = 11 AND s.\text{psfMag_r} BETWEEN 20 AND 22 AND p.\text{pmRa} * p.\text{pmRa} + p.\text{pmDec} * p.\text{pmDec} > 100 * 100

6. SUMMARY

We have obtained second epoch imaging over 3100 square degrees of sky within the SDSS footprint, and combined these data with SDSS astrometry to generate a deep proper motion catalog. The catalog includes the following.

1. One-thousand and ninety eight square degrees of sky, 95% complete to \(r = 22.0\), based on observations in good observing conditions with the 90prime camera on the Steward Observatory Bok 90 inch telescope;
2. One-thousand, five hundred and twenty one square degrees of sky, 95% complete to \(r = 20.9\), based on observations in good observing conditions with the Array Camera on the USNO, Flagstaff Station, 1.3 m telescope;
3. An additional 488 square degrees of sky of lesser quality data, obtained under poor seeing or partially cloudy skies on both telescopes.

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*The saturation level was incorrectly set for the Bok data, and thus the saturation bit for that data should be ignored.*
The catalog provides both absolute proper motions (on the system of the SDSS+USNO-B catalog) and a second epoch of $r$ band photometry. The statistical errors for the proper motions range from roughly 5 mas year$^{-1}$ at the bright end, to 15 mas year$^{-1}$ at the survey completeness limits, for a typical epoch difference of six years. The systematic errors for the 1.3 m are less than 1 mas year$^{-1}$, for a typical epoch difference of six years. The systematic errors for the 1.3 m surveys, indicates a completeness rate of 98% as well as using duplicate observations between the Bok and FOV-dependent systematic errors of as high as 2–4 mas year$^{-1}$, though typically less than that. The statistical errors for the photometry varies from 0.01 to 0.02 mag at the bright end to about 0.07 magnitudes at the completeness limits.

Comparison with the LSPM high proper motion catalog, as well as using duplicate observations between the Bok and 1.3 m surveys, indicates a completeness rate of 98% (falling from 99% at a total proper motion of 150 mas year$^{-1}$ to 94% at a total proper motion of 700 mas year$^{-1}$), and a contamination rate of false proper motions of 1.5%. The catalog is available in the SDSS CasJobs.

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Facilities: Bok (90prime), USNO:1.3m (Array Camera)

REFERENCES

Abazajian, K. N., Adelman-McCarthy, J. K., Agüeros, M. A., et al. 2009, ApJS, 182, 543
Ahn, C. P., Alexandroff, R., Allende Prieto, C., et al. 2012, ApJS, 203, 21
Aihara, H., Allende Prieto, C., An, D., et al. 2011, ApJS, 193, 29
Bertin, E., & Arnouts, S. 1996, A&AS, 117, 393
Blanton, M. R., Schlegel, D. J., Strauss, M. A., et al. 2005, AJ, 129, 2562
Bond, N. A., Ivezić, Ž., Sesar, B., et al. 2010, ApJ, 716, 1
Fukugita, M., Ichikawa, T., Gunn, J. E., et al. 1996, AJ, 111, 1748
Gould, A., & Kollmeier, J. A. 2004, ApJS, 152, 103
Gunn, J. E., Carr, M., Rockosi, C., et al. 1998, AJ, 116, 3040
Gunn, J. E., Siegmund, W. A., Mannery, E. J., et al. 2006, AJ, 131, 2332
Hamilton, A. J. S., & Tegmark, M. 2004, MNRAS, 349, 115
Harris, H. C., Munn, J. A., Kilic, M., et al. 2006, AJ, 131, 571
Kilic, M., Munn, J. A., Harris, H. C., et al. 2006, AJ, 131, 582
Kilic, M., Munn, J. A., Williams, K. A., et al. 2010, ApJL, 715, L21
Lépine, S., & Shara, M. M. 2005, AJ, 129, 1483
Munn, J. A., Monet, D. G., Levine, S. E., et al. 2004, AJ, 127, 3034
Munn, J. A., Monet, D. G., Levine, S. E., et al. 2008, AJ, 136, 895
Monet, D. G., Levine, S. E., Canzian, B., et al. 2003, AJ, 125, 984
Schneider, D. P., Richards, G. T., Hall, P. B., et al. 2010, AJ, 139, 2360
Stetson, P. B. 1987, PASP, 99, 191
Swanson, M. E. C., Tegmark, M., Hamilton, A. J. S., & Hill, J. C. 2008, MNRAS, 387, 1391
Tody, D. 1986, Proc. SPIE, 627, 733
Tody, D. 1993, in ASP Conf. Ser. 52, Astronomical Data Analysis Software and Systems II, ed. R. J. Hanisch, R. J. V. Brissenden, & J. Barnes (San Francisco, CA: ASP), 173
Williams, G. G., Olszewski, E., Lesser, M. P., & Burge, J. H. 2004, Proc. SPIE, 5492, 787
York, D. G., Adelman, J., Anderson, J. E. Jr, et al. 2000, AJ, 120, 1579