RESOLVING THE STELLAR OUTSKIRTS OF M81: EVIDENCE FOR A FAINT, EXTENDED STRUCTURAL COMPONENT∗

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ABSTRACT

We present a wide field census of resolved stellar populations in the northern half of M81, conducted with Suprime-Cam on the 8 m Subaru telescope and covering an area ~0.3 deg². The resulting color–magnitude diagram reaches over one magnitude below the red giant branch (RGB) tip, allowing a detailed comparison between the young and old stellar spatial distributions. The surface density of stars with ages ≲ 100 Myr is correlated with that of neutral hydrogen in a manner similar to the disk-averaged Kennicutt–Schmidt relation. We trace this correlation down to gas densities of ∼2 × 10²⁰ cm⁻², lower than typically probed with Hα flux. Both diffuse light and resolved RGB star counts show compelling evidence for a faint, extended structural component beyond the bright optical disk, with a much flatter surface brightness profile. The star counts allow us to probe this component to significantly fainter levels than is possible with the diffuse light alone. From the colors of its RGB stars, we estimate that this component has a peak global metallicity [M/H] ∼ −1.1 ± 0.3 at deprojected radii 32–44 kpc assuming an age of 10 Gyr and distance of 3.6 Mpc. The spatial distribution of its RGB stars follows a power-law surface density profile, I(r) ∝ r⁻γ, with γ ∼ 2. If this component were separate from the bulge and from the bright optical disk, then it would contain ∼10%–15% of M81’s total V-band luminosity. We discuss the possibility that this is M81’s halo or thick disk, and in particular highlight its similarities and differences with these components in the Milky Way. Other possibilities for its nature, such as a perturbed disk or the faint extension of the bulge, cannot be completely ruled out, though our data disfavor the latter. These observations add to the growing body of evidence for faint, complex extended structures beyond the bright disks of spiral galaxies.

Key words: galaxies: evolution – galaxies: individual (M81) – galaxies: stellar content – galaxies: structure

Online-only material: color figures

1. INTRODUCTION

The stellar outskirts of spiral galaxies hold vital clues to their formation and evolution. Under the framework of the ΛCDM cosmology, the halos of massive spiral galaxies arise largely from the merging and accretion of smaller subhalos (Bullock & Johnston 2005). The stellar populations of spiral galaxy halos are, thus, directly linked to the properties of the subhalos and the accretion history (e.g., Bullock & Johnston 2005; Font et al. 2006). Furthermore, the merging and accretion that is especially common in ΛCDM at high redshift could be important in determining the properties of thick disks, which can dominate the total disk light at large radii and scale heights and which mounting evidence suggests are common in spiral galaxies (e.g., Abadi et al. 2003; Brook et al. 2004; Dalcanton & Bernstein 2002; Yoachim & Dalcanton 2006).

Observing the outskirts of spiral galaxies is challenging because these regions are very faint, typically at least several magnitudes below the sky level, or μᵥ ∼ 31 mag arcsec⁻². Reliable surface brightness measurements at these faint levels require accurate flat-fielding, sky-determination, point-spread function (PSF) modeling, and bright-star masking. Diffuse light studies of halos and thick disks are usually limited to edge-on systems in which the thin disk light can be minimized by looking away from the midplane. For example, by stacking the images of over 1000 edge-on galaxies in the Sloan Digital Sky Survey (SDSS), Zibetti et al. (2004) reached an r-band surface brightness μᵣ ∼ 31 mag arcsec⁻². They found a halo of excess emission around the stacked disk with an axis ratio of c/a ∼ 0.6 and projected intensity distribution I(r) ∝ r⁻γ, with γ ∼ 2. In a related study, Zibetti & Ferguson (2004) examined the extraplanar light distribution around a nearly edge-on disk galaxy in the Hubble Ultra Deep Field (HUDF) and found evidence for a halo with similar structural properties as the SDSS stacked halo. These structural properties are very similar to those of the Milky Way (MW) halo (Bell et al. 2008, and references therein), suggesting that such halos are common around disk galaxies. However, the colors of the stacked SDSS and HUDF halos were much redder than expected for typical halo populations, suggesting an unusual stellar initial mass function, very high metallicity, or significant scattered light from the disk (Zibetti et al. 2004; Zackrisson et al. 2006; de Jong 2008).

Studies of the diffuse light around galaxies have also revealed evidence that thick disks are common (e.g., Burstein 1979; Tsikoudi 1979; Shaw & Gilmore 1990; de Grijs & van der Kruit 1996; Morrison et al. 1997; Neeser et al. 2002). Dalcanton & Bernstein (2002) obtained optical and near-infrared images of many bulgeless edge-on disk galaxies reaching μᵣ ∼ 27 mag arcsec⁻². From the color maps, vertical color gradients, and faint isophote shapes, they argued for the presence of red stellar envelopes around all their galaxies with surface
brightnesses, spatial distributions, mean ages, and metallicities similar to the MW thick disk. The uniformity in these properties is surprising if they were assembled from satellites with different masses, gas fractions, histories, and orbital properties, as expected in some hierarchical structure formation models (e.g., Abadi et al. 2003; Brook et al. 2004). However, the ages and metallicities were very uncertain because of the unknown star formation histories (SFHs), the shallow depth of the near-infrared images, and the inherent difficulties of sky-subtracting and flat-fielding in the infrared. Further analysis by Yoachim & Dalcanton (2008b, 2008a) has indeed revealed a variety of thick disk kinematics and compositions amongst the low-mass galaxies in the Dalcanton & Bernstein (2002) sample. The properties of the higher-mass galaxies’ thick disks were more difficult to constrain because their thin disk light was too dominant in the regions with adequate signal.

The best current method for studying the faint outer regions of galaxies is to resolve their stellar populations. This allows one to directly probe fainter surface brightness levels and to place tighter constraints on age and metallicity than is possible with diffuse light. For example, Mouhcine et al. (2005) studied a sample of nearby spiral galaxies with the Wide Field and Planetary Camera 2 (WFPC2) onboard the Hubble Space Telescope (HST). They found the red giant branch (RGB) metallicity in the outskirts of these galaxies, as inferred from the colors of their RGB stars, to be positively correlated with galaxy luminosity, qualitatively consistent with theoretical expectations for stellar spheroids in ΛCDM (Font et al. 2006) and monolithic collapse scenarios (Larson 1974). Their conclusions were complicated, however, by the small field of view of HST and the possibility of multiple populations along the line of sight. Indeed, when selected kinematically, halo stars in the three Local Group spirals do not show a significant correlation (Chapman et al. 2006; Kalirai et al. 2006; Ferguson et al. 2007; Mouhcine et al. 2007; McNamachie et al. 2006).

Ground-based, wide-field mapping of resolved stellar populations over large portions of nearby galaxies is an essential complement to pencil-beam HST-based studies. This approach is necessary for understanding their global structure, which may exhibit population gradients and inhomogeneities on a variety of scales. For example, the INT and MegaCam surveys of M31 (Ibata et al. 2001; Ferguson et al. 2002; Ibata et al. 2007) have revealed a giant stellar stream and multiple other substructures distributed throughout M31’s halo which are undetectable with diffuse light and most easily seen in the spatial distribution of RGB stars. These substructures have sizes and metallicity variations on scales much larger than HST’s field of view.

To place the most statistically significant constraints on theoretical galaxy formation models, we must increase the number of systems whose individual old and intermediate age stars have been resolved over large portions of their outer disks and halos. This means going beyond the Local Group, a task that has only recently become possible thanks to the advent of wide-field imagers on large telescopes (e.g., Bland-Hawthorn et al. 2005; Davidge 2008a, 2008b). At a distance of 3.6 Mpc, corresponding to \((m - M)_0 = 27.78\) (Freeman et al. 1994), M81 is the nearest massive spiral like the MW and M31, yet it is still close enough to resolve its low-mass giant stars. With a Hubble morphological class of Sab and T-type of 2 (de Vaucouleurs et al. 1991), a total dynamical mass inside 20 kpc of \(-10^{11} M_\odot\), and peak circular rotation velocity \(\sim 250 \text{ km s}^{-1}\) (Gottesman & Weliaichew 1975), M81 is similar in many respects to the MW and M31. It is therefore an essential system for testing our understanding of the formation of massive spirals.

M81 is also the largest member of the nearest interacting galaxy group. Its two brightest neighbors, M82 and NGC 3077, lie within a projected distance of 60 kpc. The disturbed nature of the system is most easily visible when observing the 21 cm emission line of neutral hydrogen. Maps of the H1 content throughout the system show extended tidal streams and debris between the galaxies (Gottesman & Weliaichew 1975; Yun et al. 1994). The computer simulation of Yun (1999) explains many of these tidal features as being the result of close encounters between M81 and each of its neighbors \(\sim 200–300\) Myr ago. The stellar contents of the most prominent debris, Arp’s Loop and Holmberg IX (HoIX), have been studied with WFPC2 by Makarova et al. (2002) and with the Advanced Camera for Surveys (ACS) by de Mello et al. (2008), Sabbi et al. (2008), and Weisz et al. (2008). These authors concluded that these objects may be tidal dwarf galaxies, new stellar systems that formed in gas stripped from interacting galaxies.

A few papers have examined the large-scale, young resolved stellar content around M81 (e.g., Durrell et al. 2004; Davidge 2008b, 2009). They identified several groupings of O-B stars and red supergiants (RSGs) that formed within the last \(\sim 100\) Myr and that are located in M81’s spiral arms and tidal tails. In this paper, we present wide-field imaging of M81 obtained with the Suprime-Cam instrument on the 8 m Subaru telescope. Our data reach over one magnitude below the RGB tip. This limiting depth is fainter than previous ground-based data in M81, and enables a detailed, yet global view of both young and old stellar structure around this galaxy. We present evidence for a faint extended structural component beyond the bright optical disk whose overall structure and metallicity we can constrain because we resolve its stellar constituents. In Section 2, we outline the observations and data reduction and, in Section 3, we present the color–magnitude diagrams (CMDs) of point sources and non-M81 contaminants. We examine the two-dimensional stellar spatial distribution in Section 4 and the radial surface brightness and stellar density profiles in Section 5. We discuss possible interpretations in Section 6 and summarize the results in Section 7.

Throughout this paper, we adopt for M81’s disk an inclination of 58° and position angle (measured N through E) of 157°. At a distance of 3.6 Mpc, 1 arcmin \(\approx 1\) kpc in projection. The \(R_{25}\) radius of the galaxy is 13.8 arcmin (de Vaucouleurs et al. 1991).

2. OBSERVATIONS AND DATA REDUCTION

The observations were obtained with the Suprime-Cam instrument (Miyazaki et al. 2002) on the 8 m Subaru telescope on the nights of 2005 January 7–8 (S04B, PI=N. Arimoto). This instrument consists of 10 CCDs of 2048 \(\times\) 4096 pixels arranged in a \(2 \times 5\) pattern, with a pixel scale of 0.2 arcsec and a total field of view of approximately 34 \(\times\) 27 arcmin (including long edge inter-chip gaps of 16–17 arcsec and short edge gaps of 5–6 arcsec).

The original aim was to cover M81 using two field centers, one to the north and another to the south of its nucleus at \((\alpha, \delta) = \left(9^\text{h} 55^\text{m} 33^\text{s}, +69^\circ 03' 55''\right)\). Weather conditions limited the amount of good-quality data obtained to the more northerly field centered at \((9^\text{h} 55^\text{m} 30.0^\text{s}, +69^\circ 16' 00'')\) (J2000.0). The large rectangular box in Figure 1 outlines the size and location of this field relative to M81, to M82, and to several other fields imaged with WFPC2 and ACS which are the most relevant to our current
The data reduction pipeline developed for the INT Wide Field Survey. The main steps we used in producing a detected object catalog, including background estimation, object detection, parameter estimation, and morphological classification, are described in more detail in Irwin (1985, 1997), Irwin & Lewis (2001), and Irwin et al. (2004). Here we present a brief overview of these steps.

Prior to deep stacking, catalogs were generated for each individual processed science image to both refine the astrometric calibration and assess the data quality. For astrometric calibration, we found that a Zenithal polynomial projection (Greisen & Calabretta 2002) provided a good prescription for the World Coordinate System (WCS) and included all the significant telescope radial field distortions. We used this in conjunction with a six-parameter linear plate model per detector to define the required astrometric transformations. The Two Micron All Sky Survey point source catalog (Cutri 2003) was used for the astrometric reference system.

The individual image qualities were then assessed using the average seeing and ellipticity of stellar images, as well as sky level and sky noise determined from the object cataloging stage. As a result of this assessment, the set of V-band exposures taken on January 7, in much poorer seeing conditions, were not included in the final V-band stack. Images were stacked at the detector level using the updated WCS information to accurately align them with respect to a reference image. The background level in the overlap area between each stacked image and the reference was adjusted additively to compensate for sky variations during the exposure sequence and the final stack included seeing weighting, confidence (i.e., variance) map weighting, and clipping of cosmic rays.

Next, we generated detector-level catalogs from the stacked images and updated the WCS astrometry in the FITS image extensions prior to mosaicking all detectors together. Residual astrometric errors over the whole stacked array were typically <0.1′, greatly simplifying this process. Slight offsets in underlying sky level between the stacked detector images caused small (typically ~0.1%–0.2% of sky), but still visible, discontinuities in the final mosaics. These offsets were due to small color equation differences in the detectors and the relatively blue color of the twilight sky compared to dark sky and unresolved diffuse light from M81. We corrected these offsets iteratively by visual inspection of a 4 × 4 blocked version of the mosaics using a pre-assigned keyword in each relevant detector FITS extension designed for this purpose.

Figure 2 shows a color composite image constructed from the V and i′ mosaics, where north is up and east is to the left. The image has a linear intensity scaling and a color mapping similar to that of Lupton et al. (2004) with V for the blue channel, i′ for red, and the average for green. The edges were cropped due to the slightly different field coverage in the final stacked mosaics.

The background light variation over these mosaics was rather complex and varied on relatively short angular scales. Therefore, as an alternative to our default method of background estimation and removal, we also used an independent method prior to cataloging in the crowded central region of M81. This step used a filter based on an iterative, nonlinear unsharp masking and clipping algorithm to progressively remove fine details to a user-chosen scale length. An example of the benefits of this approach

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6. http://www.ast.cam.ac.uk/~wfcsun/

7. Mosaicking the ensemble to form a single large image minimizes the impact of lower total effective exposure times in the overlap regions between detectors, particularly toward their edges.
is shown in Figure 1 of McConnachie et al. (2007), where complex background variations due, in that case, to scattered light were effectively removed. Comparison with photometry generated in a more conventional way demonstrated that even for the brightest unsaturated stars this aggressive filtering made less than 1% difference to their measured fluxes and had a completely negligible effect on fainter stars. The significant advantages were that if this filtering step was run prior to mosaicking it obviated the need for detector-level adjustments and it greatly simplified subsequent object detection and flux estimation.

Object fluxes were estimated using “soft-edged” apertures of radius $\approx$ FWHM, which, for relatively uncrowded images, deliver 80%–90% of the signal-to-noise of a perfect PSF fit in a fraction of the time (e.g., Irwin 1997; Naylor 1998). A significant portion of the detected objects in these images were background galaxies, for which aperture photometry was more useful than PSF-fitting. Therefore, a series of apertures ranging from 1/2 to 4 times the FWHM were additionally used as the basis for the morphological classification in a curve-of-growth analysis. We also used these apertures to compute stellar aperture corrections for the primary flux measure. The PSF varies in a rather subtle way over such wide-field images, and even though aperture photometry is not as sensitive to this variation as PSF-fitting, we still used the different aperture fluxes to check and correct for it.

Beyond M81’s bright optical disk, the typical object separation increases from $\sim 5''$ at a deprojected radius $R_{dp} = 14$ arcmin to $\sim 10''$ at 40 arcmin. To mitigate the effects of crowding, which are more important at $R_{dp} < 14$ arcmin, the pipeline employed two extra refinements to the flux measurement. First, the object detection information for neighboring regions was used to flag those pixels corrupted by external groups of detected objects. Second, object fluxes from a pixel image blend of overlapping sources were solved for simultaneously via least-squares fitting of the aperture fluxes, i.e., equivalent to a top-hat shaped PSF, using fixed input coordinates. With this approach, bad pixels and regions of extremely low confidence were also readily flagged and avoided appropriately. Direct comparison of the pipeline-generated photometry with full PSF-fitting over a broad range of images for other projects has shown that in all but the most densely crowded regions, like the centers of globular clusters, similar quality results are achieved.

Due to the non-photometric observing conditions, we brought our flux measurements onto a Vega-like system (Johnson V and Cousins I) by matching stars in our catalog with those in the SDSS, after applying the Lupton transformation equations provided on the SDSS Web site.\(^8\) Only stars with photometric errors in the transformed system $< 0.2$ mag were used in the matching. The resulting photometric zero point is accurate to $\sim 0.05$ mag, which is adequate for our study.

The final catalog contains $\sim 40,000$ objects with stellar, or probable stellar, classifications in both passbands (hereafter referred to as point sources), meaning their image shape parameters lie within $2-\sigma$ of the main stellar locus. Relaxing this criterion in $I$ makes little difference to our results, but relaxing it in $V$ actually increases contamination from unresolved background galaxies since the seeing in $V$ was significantly better. The morphological classification algorithm categorized $\sim 23,000$ objects as background galaxies, which we discuss in more detail below.

3. COLOR–MAGNITUDE DIAGRAM

Figure 3 shows the final point source catalog as a CMD in the left panel and as a Hess diagram in the right panel. The Hess diagram is a two-dimensional histogram showing the source density on a logarithmic intensity scaling. There are several clear stellar sequences visible, which we discuss in more detail below. On the right-hand side of each panel are the median photometric errors reported by the data reduction pipeline for all point sources in 0.5 mag-wide bins, where the color errors are the $V$- and $I$-band errors added in quadrature. The median $I$-band error is 0.1 at $I \approx 24.7$ and $\approx 0.14$ at $I = 25$ while the median color error is 0.1 at $I \approx 24.3$ and $\approx 0.16$ at $I = 25.0$. These errors reflect Poisson noise in the sources and the sky level. They do not account for systematic color and magnitude shifts or for correlated errors in both bands, which can occur in heavily crowded regions, but by restricting most of the point source analysis to M81’s outskirts, we do not expect this to be a serious issue. We also note that point sources are saturated at $V \lesssim 19$ and $I \lesssim 19$.

The extinction maps of Schlegel et al. (1998) indicate a variable extinction across our field, with $\sim 15\%$ of point sources having $E(B - V)$ values at least 0.01 mag in excess of the median (0.08) and a total range of 0.05–0.12. Henceforth, we apply extinction corrections on a star-by-star basis using the Schlegel et al. (1998) maps and Cardelli et al. (1989) extinction law, for which $R_V = 3.1$ and $A_I/A_V = 0.479$. Schlegel et al. (1998) removed extragalactic objects from their maps down to a certain flux limit and replaced them with median values from the surrounding sky. By examining their mask maps, one can see that the inner $\sim 16$ arcmin in projected radius around M81 (including HoIX and part of Arp’s Loop) was indeed processed in this manner. Thus, the star-by-star correction does not include extinction internal to M81, but this should not be a serious problem since we focus on the RGB stars, which should be the least affected by internal extinction (Zaritsky 1999), and our CMD selection boxes (described below) are larger than the expected amount of internal extinction. For instance, the spectro-photometric study of M81’s diffuse light by Kong et al. (2000) found an average $E(B - V) \sim 0.2$ throughout M81’s bright optical disk, suggesting there may be $\sim 0.12$ mag of internal reddening within this region.

\(^8\) http://www.sdss.org/dr6/algorithms/sdssUBVRITransform.html
In Figure 4, we show the point source Hess diagram overlaid with isochrones from Marigo et al. (2008) with the circumstellar dust option turned off. The young isochrones at \((V - I) \sim 0\) have ages of 10.0, 17.8, 31.6, 56.2, 100, and 178 Myr and a metallicity \([\text{M/H}] = \log(Z/Z_\odot) = -0.4\). We use this metallicity as a fiducial value because the young stars sampled by our field exist in a variety of environments with \([\text{M/H}]\) ranging from \(\sim -0.7\) to 0.0 (Zaritsky et al. 1994; de Mello et al. 2008; Sabbi et al. 2008; Davidge 2008b). The three old isochrones at \((V - I) \sim 1–3\) have a common age of 10 Gyr and \([\text{M/H}] = -1.3, -0.7, -0.4\). The discontinuities in the asymptotic giant branch (AGB) are explained in Marigo et al. (2008) and are caused by changes in the opacity tables at the transition to the thermally pulsing phase.

In what follows, we will focus on several particular CMD regions (outlined in Figure 4) which isolate stars in different evolutionary stages at M81’s distance. The blue lines in Figure 4 mark the region occupied by main-sequence stars \(\lesssim 20\) Myr old and by blue helium burning stars at the hottest extension of the blue loop phase (MS+BHeB) with ages \(\lesssim 100\) Myr. Stars within the cyan polygon are RSGs with ages in the range \(\sim 20–200\) Myr. The tip of the RGB lies at \(I \sim 24\), so stars within the red lines are mainly RGB stars with ages \(\sim 1–10\) Gyr. Note that there could be some contamination of the RGB box by young, red helium burning stars with masses of \(\sim 3–4\) \(M_\odot\), particularly if they have \([\text{M/H}] > -0.4\). The magenta lines enclose AGB stars above the RGB tip, which tend to have somewhat younger ages \((\sim 0.5–8\) Gyr\) than the RGB stars (Martínez-Delgado et al. 1999; Gallart et al. 2005).

We have also divided the RGB box into “metal-poor” \(([\text{M/H}] \lesssim -0.7)\) and “metal-rich” \(([\text{M/H}] \gtrsim -0.7)\) subregions. There could be some overlap in the metallicities probed by these subregions, but they are broader in color than the photometric errors, and so are useful in identifying any population gradients. Some of the most metal-poor \(([\text{M/H}] \lesssim -1.3)\) and metal-rich \(([\text{M/H}] \gtrsim -0.4)\) RGB stars may fall outside the total RGB box, but extending it further to the blue or red would increase contamination from MW foreground stars and unresolved background galaxies, and increase uncertainties due to the lower completeness levels.
Figure 5. Hess diagram of foreground stars based on the Besançon model of the Milky Way (Robin et al. 2003) for a field with the same area and line of sight as the M81 mosaics. The stars were scattered according to the photometric errors of the real data, but no completeness corrections were applied. The number of predicted foreground stars is \( \sim 2\% \) of the number of point sources over the observed magnitude range. The selection boxes (from Figure 4) avoid the most heavily contaminated regions.

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

Figure 6. Hess diagram of \( \sim 23,000 \) extended objects in the M81 field. The selection boxes (from Figure 4) avoid the most heavily contaminated region. The surface density of extended objects in the total RGB box is less than half that of the point sources in Figure 4 at all radii.

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

to incompleteness. Comparing the number of RGB stars with \([M/H] \gtrsim -0.4\) in the Williams et al. (2008) CMD (field 6 in Figure 1 at \(R_{dp} = 14\) arcmin) to the number in our Subaru CMD reveals that most of these stars are too faint to be detected in our data. However, our detailed RGB analysis focuses on exterior regions where significantly fewer metal-rich RGB stars are expected to exist, a point substantiated in Section 5.

As can be seen in Figures 5–7, these selection boxes sample regions of the CMD that are likely to maximize the number of M81 stars relative to the number of foreground MW stars and background galaxies. Figure 5 shows the foreground star Hess diagram predicted by the Besançon model (Robin et al. 2003) for a field with the same area and line of sight as ours. The stellar colors and magnitudes have been scattered using a simple exponential function to mimic the increase of photometric error with magnitude seen in the real data. The Besançon model predicts that the number of foreground stars is \( \sim 2\% \) of all point sources over the magnitude limits of the observed CMD. Since applying completeness corrections would only decrease this already small percentage, we do not use this model to correct the stellar number counts for MW stars.

At bright magnitudes (\(I \lesssim 23\)), morphological classification effectively removes background galaxies, but they can still be a significant source of contamination at faint magnitudes, especially when observing from the ground. To check the effectiveness of our classification algorithm, Figure 6 shows the Hess diagram of the \( \sim 23,000 \) objects classified as extended. The CMD selection boxes are overlaid to facilitate comparison with the other CMDs presented here. The extended objects are concentrated in a broad diagonal band, the bulk of which lies at bluer colors than the RGB and AGB selection boxes.

Importantly, the extended objects are distributed differently from the point sources, with no obvious stellar sequences aside from some misclassified MS+HeB stars located in spatially crowded regions where their PSFs overlap significantly. This fact suggests that the algorithm has correctly classified the majority of detected M81 stars. The surface density of point sources within the total RGB box is over two times higher at all radii than the surface density of extended objects in the same box. Nevertheless, some compact background galaxies can be mistaken for point sources and these contaminants become increasingly important at large galactocentric distances.

The large spatial extent of M81 and various tidal features throughout Suprime-Cam’s field of view make it difficult to estimate the contamination from background galaxies misclassified as point sources using just the M81 mosaics themselves. However, we can estimate this level from images of the edge-on spiral galaxy, NGC 4244, taken during the same observing run. Figure 7 shows the Hess diagram of a control field extracted from an area of \(112\) arcmin\(^2\) at vertical heights \(\gtrsim 20\) kpc above NGC 4244’s disk, assuming a distance of 4.4 Mpc (Seth et al. 2005). This area corresponds to \(\sim 10\%\) the total field of view around M81. Extinction corrections were applied to each object individually using the Schlegel et al. (1998) maps, which indicate a median \(E(B-V)\) of 0.02. The control field has \(\sim 2000\) sources distributed in the CMD in a similar manner as the extended objects of the M81 field. The most densely populated region lies in the same diagonal band at \(0 \lesssim (V-I)_0 \lesssim 1\). The CMD selection boxes avoid this region while still sampling as much of M81’s stellar populations as possible. The surface
which are used to subtract contaminants from the radial stellar density profiles contaminated region. Table 1 lists the number counts of objects in the boxes, which are used to subtract contaminants from the radial stellar density profiles of M81.

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

densities of objects within the boxes in the contaminant CMD are listed in Table 1 with Poisson errors. The contaminant surface density in the total RGB box is less than the corresponding point source density at all radii, reaching a maximum fraction of ~50% at a deprojected radius $R_{dp} \sim 37$ arcmin.

We also estimated background contamination by downloading from the HST archive two M81 fields observed with ACS (SNAP 10523, PI: de Jong) at $R_{dp} \sim 20–30$ arcmin. These two fields were observed in the $F606W$ and $F814W$ filters and are indicated as fields 4 and 5 in Figure 1. We performed the data reduction using the ACS module of the DOLPHOT package following the basic steps outlined in the DOLPHOT manual. We defined objects as point sources if they were classified by DOLPHOT as “good stars” with $\text{S/N} > 5$ and crowding parameter $< 0.5$ in both filters, and if the overall $|\text{sharp}| < 0.1$ and $\chi < 3$. Magnitudes in the ACS filter system were transformed to the Johnson–Cousins system using the equations in Sirianni et al. (2005). We matched point sources in our Subaru catalog with point sources in the ACS catalogs by applying small, constant offsets in right ascension and declination and then counted the number of unmatched point sources in our catalog, presumed to be unresolved background galaxies. Note that this method assumes the ACS point-source catalogs themselves have no contamination from unresolved background galaxies. Reassuringly, the resulting background surface densities in each of the CMD selection boxes (see Table 1) were consistent with those derived from the NGC 4244 data to within $\sim 2\sigma$. Compared to the NGC 4244 background, the ACS background is ~50% higher in the total RGB box, but the ratio of metal-poor/metal-rich RGB background is the same. The ACS background is also higher in the MS+BHeB box, but lower in the AGB and RSG boxes.

We decided to use the NGC 4244 data to subtract the background from the radial density profiles presented below, since they sample an area five times greater than the ACS fields, are free from the uncertainties in the object matching, and rely on the same instrument, filters, data reduction procedure, and morphological classification as the M81 data presented here. This approach assumes a negligible contribution from stars and globular clusters in NGC 4244's halo 20 kpc above the plane and that the background galaxy and foreground star populations (at the magnitudes we are probing) are statistically equivalent to those around M81. At $I \sim 23–25$, the background galaxies have a median $z \sim 1$ (Ilbert et al. 2006). At this redshift, $1'' \approx 8$ kpc, and the entire Suprime-Cam field of view samples a projected volume $\sim 15$ Mpc wide, large enough to gather a statistically representative sample of background galaxies regardless of position on the sky. Cosmic variance may be more of a concern here, since we are not able to use Suprime-Cam’s entire field of view. However, cosmic variance is more likely to affect the ACS background, which covers much less area. With regard to foreground contamination, NGC 4244 is separated from M81 by $\approx 40^\circ$ and lies at a higher Galactic latitude, but both galaxies are significantly above the MW plane. Indeed, the Besançon model predicts only ~10%–25% fewer foreground stars toward NGC 4244 than toward M81, within the CMD selection boxes. Our general conclusions are unchanged if we adopt the ACS background estimates, but to be conservative, we adopt the differences between the ACS and NGC 4244 estimates as systematic errors, which are added in quadrature with the Poisson noise in the latter.

Another important issue is estimating the completeness rate of our Subaru catalog. The standard method is to run artificial star tests, in which thousands of stars with known magnitudes and colors are inserted into the original images, which are then reprocessed. However, this method requires detailed knowledge of the PSF and how it varies across the field of view. Since we have used optimized aperture photometry that is insensitive to these variations, and given the complexities of the mosaicking and data reduction, we have elected not to run artificial star tests. Instead, we have used two alternative methods to probe the completeness rate of our catalog.

First, the completeness rate can be estimated by comparing the number of point sources in the Subaru and ACS catalogs. Figure 8 shows the dereddened luminosity functions (LFs) of all point sources in the two ACS background fields (open histogram) and the matched point sources in the Subaru catalog (hatched histogram). This figure shows that in the range $R_{dp} \sim 20–30$ arcmin and for $I_0 < 24.4$, the Subaru catalog is ~50%
complete relative to the ACS catalog. In addition, the number counts in the CMD selection boxes indicate that each box is \( \gtrsim 50\% \) complete relative to the ACS catalog, with a statistical uncertainty of 5\% or more depending on the number of sources in each box.

Second, we use the Subaru LF peak as a proxy for the 50\% completeness level. It is only an approximate indicator of this level because it depends on the true shape of the LF. Nevertheless, for our entire catalog, this peak occurs at \( I_0 \sim 24.45 \), consistent with the above estimate. Table 2 lists the LF peak magnitude for several different color ranges. This table shows that all of the MS+BHeB and RSG boxes and most of the AGB box lie brighter than the LF peak, while about half the metal-poor RGB box and most of the metal-rich RGB box lie fainter than the peak. We note that restricting our analysis to stars brighter than the LF peak makes no significant difference to our conclusions, but we use all of the CMD boxes, anyway, to decrease Poisson noise. Thus, one should be mindful of the different completeness levels for the metal-poor and metal-rich RGB stars when examining their relative distributions.

### 4. TWO-DIMENSIONAL SPATIAL DISTRIBUTION

Figure 9 displays the tangent plane projection of all point sources with \( I_0 < 25.15 \) and \( V_0 < 26.85 \). The ellipses correspond to deprojected radii of \( R_{dp} = 10, 20, 30, 40, \) and 50 arcmin (recall that 1 arcmin \( \approx 1 \) kpc). No correction for contaminants has been made. The diffraction spikes of a few highly saturated stars appear as thin vertical white stripes. Visual inspection reveals significant substructure associated with spiral arms in M81’s disk and the tidal features, HoIX at \( (\xi, \eta) \sim (0.2, -0.02) \) and Arp’s Loop at \( (0.15, 0.25) \). The hole in the central region is due to saturation and stellar crowding.

Going clockwise from top left, Figure 10 shows the spatial maps of RGB, AGB, RSG, and MS+BHeB stars. No correction for contaminants has been made. From these maps, one can see that most of the overdensities observed in Figure 9 are due to star formation in the last 100 Myr. There are no stellar groupings in the RGB and AGB maps that can be unequivocally linked to groupings in the MS+BHeB or RSG maps. Indeed, the RGB and AGB stellar distributions are smooth except near the chip edges and mosaic corners, where the completeness rate is lower due to different field centers and vignetting. These regions are therefore excluded from the radial stellar density profiles discussed in Section 5.

In their ACS images of Arp’s Loop at \((0.16, 0.23)\), de Mello et al. (2008) found that the RGB stars were broadly distributed like the youngest stars, except for a couple O-B associations, which may be too young to have formed RGB stars. Our stellar maps, which reveal the stellar distribution on a larger scale than the HST images, appear to contradict this finding because there is no clear broad overdensity of RGB stars associated with Arp’s Loop. This fact is consistent with the idea that Arp’s Loop was initially entirely gaseous tidal debris that began forming stars \( \sim 200–300 \) Myr ago, around the time of the last close encounters between M81, M82, and NGC 3077. It is possible that young, red He-burning stars were contaminating the de Mello et al. (2008) RGB sample, but there is no obvious reason why their sample would suffer more from this contamination than ours. It is also possible that the completeness rate in our maps is not exactly uniform across this part of Arp’s Loop. This is obviously the case for HoIX, where the crowding is so severe that it appears as a hole in the RGB star map, so we are unable to comment on the assertion of Sabbi et al. (2008) that most of its RGB stars belong to M81.

One of the stellar concentrations identified by Davidge (2008b), TDO 3, lies within our field of view at \((-0.13, 0.25)\) and appears as an overdensity of MS+BHeB and RSG stars. TDO 3 is clearly associated with the northernmost spiral arm, which may be tidally driven (Yun et al. 1994), but neither of these objects necessarily are, or will become, distinct tidal dwarf galaxies, as may be the case for Arp’s Loop and HoIX. The CMD of TDO 3 suggests an age spread of several tens of Myr with the youngest stars \( \sim 20 \) Myr old, consistent with the estimates of Davidge (2008b). We are also able to confirm his tentative detection of a stellar grouping east of Arp’s Loop at \((0.25, 0.24)\), with a similar age as TDO 3.

Figure 11 shows the distribution of MS+BHeB stars overlaid on the H\textsc{i} column density map of Yun et al. (1994). The contour levels increase by factors of two with the lowest (white) covering densities \( < 2 \times 10^{20} \) cm\(^{-2}\) (or 1.7 \( M_\odot \) pc\(^{-2}\)). The young stars closely trace the H\textsc{i} for column densities \( \gtrsim 8 \times 10^{20} \) cm\(^{-2}\). Few young stars exist in regions with lower column density. This seems consistent with a simple star formation threshold gas surface density, but it could also be caused by a star formation rate in these low-density regions that is too small to produce the high-mass stars we have resolved.

To investigate the correlation between H\textsc{i} and MS+BHeB stars in more detail, we divided the field into square bins 1.7 arcmin (\( \approx 1.7 \) kpc) on a side and counted the number of these stars in each bin. For reference, the beam size of the radio observations was \( \sim 1 \) arcmin. Figure 12 shows the background

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**Figure 8.** Dereddened LF of point sources in two combined ACS fields (open histogram; fields 4 and 5 in Figure 1) compared to that of the matched point sources in our catalog (hatched histogram). The ratio of the two LFs indicates that our catalog is \( \gtrsim 50\% \) complete for \( I_0 < 24.4 \) at deprojected radii \( R_{dp} = 20–30 \) arcmin.

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

**Table 2**

| Range   | LF Peak |
|---------|---------|
| \(-1.0,0.5\) | 25.15   |
| \(0.5,1.0\)  | 24.85   |
| \(1.0,1.5\)  | 24.55   |
| \(1.5,2.0\)  | 24.45   |
| \(2.0,2.5\)  | 24.05   |
| \(2.5,3.0\)  | 23.35   |

**Note:** The LF peak magnitude is determined with a statistical uncertainty of \( \approx 10\% \). Table 2 lists LF peak magnitudes for several different color ranges.
corrected number counts as a function of mean H\(_1\) column density within each region. Errors with downward pointing arrows indicate regions with only one young star. A maximum likelihood fit yields a best fit slope of 1.6 and 2\(\sigma\) confidence interval of ±0.2. Increasing or decreasing the area of each bin by a factor of 4 increases or decreases the slope by ~0.1–0.2, respectively.

Our measured slope is roughly consistent with expectations from the canonical Kennicutt–Schmidt (KS) relation, which has a slope of 1.4 (Kennicutt 1998), but that relation was derived...
Increasing or decreasing the area of each bin by a factor of 4 increases or decreases the slope by $\sim 0.1$–$0.2$, respectively. The measured slope is similar to the canonical disk-averaged KS relation, which has a slope of 1.4 (Kennicutt 1994). The contour levels increase by factors of two with the lowest (white) column density in square bins of $\approx 2 \times 10^{20}$ cm$^{-2}$ (or $1.7 M_\odot$ pc$^{-2}$).

Figure 12. Background-subtracted surface density of main-sequence and blue helium burning stars as a function of mean H$\alpha$ column density in square bins of width 1.7 arcmin ($\approx 1.7$ kpc). Error bars include Poisson noise and systematic error in the background. Downward pointing arrows indicate those regions with only one young star. The line corresponds to a best fit slope of $1.6 \pm 0.2$ ($2\sigma$). Increasing or decreasing the area of each bin by a factor of 4 increases or decreases the slope by $\sim 0.1$–$0.2$, respectively. The measured slope is similar to the canonical disk-averaged KS relation, which has a slope of 1.4 (Kennicutt 1998).

Figure 13. V-band surface brightness profile of M81 derived from diffuse light (squares). Error bars are $1\sigma$ and include read noise and uncertainties in the total signal and sky. Filled and open circles represent, respectively, the NW and NE quadrants following the convention where north is up and east is to the left of M81’s nucleus. The solid line is an exponential fit with a scale-length $h = 2.7 \pm 0.1$ arcmin. The profile shows evidence for a flattening at $R_d \sim 17$ arcmin.

We derived the V-band diffuse light surface brightness profile of M81 using the IRAF ellipse task with elliptical annuli of constant center, position angle, and inclination and after masking saturated stars. In each elliptical annulus, the median pixel value was computed after two $5\sigma$ clipping iterations. The sky value was estimated as the average median pixel value of $13 \times 3 \times 3$ arcmin boxes near the edges of the mosaic. Squares in Figure 13 show the sky-subtracted profile. The error bars include read noise, Poisson noise in the total signal, and the standard deviation of the 13 median sky values. Open circles represent the NE quadrant and filled circles represent the NW quadrant (relative to M81’s nucleus and following the convention where north is up and east is to the left). The error bars on the circles are omitted for clarity. The median extinction of all point sources, $A_V = 0.25$, was subtracted from the profiles. Inside $\sim 2$ arcmin, the bulge is saturated, so there are no data points there.

5. RADIAL PROFILES

The diffuse light surface brightness profile traces M81’s exponential disk out to $R_d \sim 17$ arcmin, farther than previous studies (Kent 1987; Möllenhoff 2004; Willner et al. 2004). The exponential scale-length inside 17 arcmin (shown by the solid line) is $2.7 \pm 0.1$ arcmin, in good agreement with 2.53 arcmin found by Möllenhoff (2004), who performed a bulge-disk decomposition inside $R_d \sim 9$ arcmin and over all four quadrants. The bump in the NE profile at $\sim 9$ arcmin is due to a spiral arm. There is a clear flattening in the profiles at $\sim 17$ arcmin, but the $1\sigma$ uncertainties make the precise location and amount of flattening somewhat ambiguous.

In Figure 14, we show the background-subtracted surface density of stars in each of the CMD selection boxes described in Section 3. The lines are color-coded so that the total RGB
The young star profiles at Loop, and the northern two spiral arms. The sharp drop in the vast majority of the young stars are located in HoIX, Arp’s HoIX and the most northern spiral arm. Beyond 12 arcmin, the star counts increases with radius, suggesting a decreasing mean metallicity.

The young star profiles (MS+BHeB and RSG) exhibit the largest drop in incompleteness. They obtained this value from the drop in the azimuthally averaged radial profile of Hα flux shows a peak at about 8 arcmin, with a pronounced hole near the nucleus and a steep gradient beyond 8 arcmin, so the peak in the young star profiles at this radius may be real rather than an artifact of incompleteness.

The total star count profile in Figure 14 confirms the behavior of the diffuse light profile, with a steep inner slope between 10 and 19 arcmin and shallower outer slope beyond 19 arcmin. The break radius lies somewhat farther out than inferred from the diffuse light profile, but this difference is not significant given the 1σ uncertainties in the latter. The fact that this transition to a flatter radial falloff is seen in both diffuse light and star count analyses means it is genuine and not due to background uncertainties or completeness variations.

The RGB stars dominate the total number counts outside R_{dp} ~ 12 arcmin, so the total RGB profile has a similar flattening as the total star profile. Interestingly, the metal-poor RGB component has a shallower slope than the metal-rich component. The appearance of such a trend could have a number of causes. First, the background counts in the metal-poor RGB box would have to be underestimated by a factor of ~2.5 or ~2.0 if the metal-rich RGB box background were simultaneously overestimated by a factor of ~10. Since these factors are much larger than the differences between the NGC 4244 and ACS contamination estimates and their statistical uncertainties, we consider it unlikely that the observed population gradient is due to an error in the background subtraction. It could be conceivable that the completeness of the metal-rich RGB box has a stronger dependence on galactocentric radius than the metal-poor RGB box because the metal-rich stars are fainter in the V band. However, correcting for such a difference would actually enhance the population gradient by making the metal-rich profile rise even more sharply to smaller radii. Another possibility is that the photometric errors could be scattering an increasing fraction of stars from the metal-poor RGB box to the metal-rich box as radius decreases and the stellar crowding increases. This also is unlikely because the median errors change by < 0.05 mag for radii > 15 arcmin and this amount is much smaller than the widths of the CMD boxes.

The veracity of the population gradient apparent in the RGB density profiles is supported by Figure 15, which compares the CMDs for three different radial ranges (indicated in the top of each panel), moving outward in radius and starting where the two RGB boxes have roughly the same surface density. The similarity between the faint envelopes of the CMDs testifies further to the stability of the photometric errors and completeness rate over this radial range. Overplotted on the CMDs are theoretical RGBs from Marigo et al. (2008) for [M/H] = −1.3, −0.7, and −0.4 and an age of 10 Gyr. Most of the sources at I_{0} ≥ 24 and 0.2 ≤ (V − I)_{0} ≤ 1.0 are unresolved background galaxies. Each CMD has roughly the same number of objects, so the area covered by each and, consequently, the number of background galaxies progressively increases with radius.

There is a clear excess of sources in all three CMDs where we would expect to find an RGB population. The color distribution of these sources shifts to the blue as radius increases. In the innermost CMD, these sources are distributed roughly evenly between the isochrones, but in the outermost CMD, the highest density of sources lies between the −1.3 and −0.7 isochrones, indicating a peak [M/H] ~ −1.0. A similar result holds, but shifted downward by ~0.2 dex, if we use the Dartmouth isochrones (Dotter et al. 2007) with the same age. Splitting the difference between the stellar models, we estimate the extended component has a peak metallicity [M/H] ~ −1.1 in the range R_{dp} = 32–44 arcmin. If the RGB stars were as young as 2 Gyr, then their metallicities would shift upward by ~0.4 dex. Because of the age–metallicity degeneracy, we cannot completely rule
out age effects, but we consider it unlikely that the observed trend is entirely due to an age spread, as no single metallicity can span the full color range of the total RGB selection box.

As discussed in Section 3, the Subaru point source catalog contains some unresolved background galaxies and completeness becomes an important issue for RGB metallicities \([M/H] \gtrsim -0.7\), raising the question of whether background contamination, incompleteness, or systematic color–magnitude shifts are biasing our metallicity estimate. We address this question by comparing in Figure 16 the ACS and Subaru CMDs for the two ACS background fields. The CMDs contain point sources from the same two regions on the sky (fields 4 and 5 in Figure 1), but the sources are not cross-matched. Thus, the Subaru CMD contains true stars and unresolved background galaxies which, as previously discussed, are expected to mainly inhabit a region blueward of the RGB. The CMDs appear reasonably similar, and there is no obvious sign in the ACS CMD of any significant metal-rich RGB population at this distance (\(R_{dp} \sim 20–30\) arcmin) that could have been missed by the Subaru catalog. Based on the above considerations, we assign an uncertainty of \(\pm 0.3\) dex to our metallicity estimate for the extended component.

Using RGB star counts in several WFPC2 fields across M81, Tikhonov et al. (2005) presented evidence for a flattening in stellar surface density at \(R_{dp} \sim 20\) arcmin. Their study, however, relied on only two fields beyond this radius on opposite sides of the galaxy (field 1 in Figure 1 and another coincident with field 3). From the color of the RGB, they derived \([Fe/H] = -0.6\) in four of their fields at \(R_{dp} < 14\) arcmin and \([Fe/H] = -0.77\) in field 1 of Figure 1, lying at \(R_{dp} = 24\) arcmin. Mouchine et al. (2005) also analyzed field 1 and derived \([Fe/H] = -0.9 \pm 0.3\). The differences between their metallicity estimates and ours are not surprising because their estimates come from regions with a dominant or non-negligible contribution from the bright optical disk, which is more metal-rich than the extended component. Moreover, the extended component itself may have a metallicity gradient, so our estimate strictly applies to the region \(R_{dp} = 32–44\) arcmin.

6. DISCUSSION

Taking a similar approach as Irwin et al. (2005), we construct a composite surface brightness profile by using the diffuse light and total star count profiles in the regions where they are each most reliable. That is, within the bright optical disk, where the effects of incompleteness are most severe, we use the diffuse light profile because it is insensitive to these effects. In the outer regions, where the sky background dominates the diffuse light, but where the completeness rate is the highest and varies the least, we use the star counts, which have a higher contrast over the background than the diffuse light. The overlapping region allows us to bring the star counts onto the same absolute luminosity scale as the diffuse light. By merging the diffuse light and resolved star count profiles in this way, we can trace M81’s surface brightness over a larger radial range and to fainter magnitudes than is possible with either profile alone.

The resulting composite \(V\)-band light profile (Figure 17) shows even more clearly the presence of two regimes, a steep inner gradient for \(R_{dp} \lesssim 18\) arcmin and a shallower outer gradient at larger radii. As shown in Section 5, the inner profile gradient follows an exponential with \(h = 2.7\) arcmin. Fitting the total star counts beyond 20 arcmin yields \(h = 12.9 \pm 0.9\) arcmin and \(\gamma = 2.0 \pm 0.2\). These fits maximize the extended component’s contribution at small radii because they ignore the bright optical disk.

In Figure 18, we show two possible three-component decompositions of the composite light profile. The point symbols and error bars are the same as in Figure 17. To represent the bulge region, we have added the profile of Möllenhoff (2004). In doing so, we assume his model is a good description of the true \(V\)-band light distribution. His total light profile inside 2 arcmin is shown as circles and his Sérsic bulge component (with \(n = 3.0\) and \(R_e = 0.75\) arcmin) is the long-dashed line. The bright optical disk with scale-length \(h = 2.7\) arcmin is the short-dashed line. Because of background uncertainties and the limited radial baseline, the total profile’s shape parameters cannot be very well constrained in a simultaneous three-component fit. Instead, we begin by using the halos of the MW and M31 as benchmarks for comparison under the assumption that the extended component is M81’s halo. Later, we consider other possibilities such as a thick disk.
Numerous studies over the years have found that the MW stellar halo has a peak $\text{[Fe/H]} \sim -1.6$ (or $\text{[M/H]} \sim -1.3$ for a typical $\alpha/\text{Fe} \sim 0.4$), and a power-law volume density distribution with exponent $\gamma + 1 \sim 3.0$ (see the recent reviews by Helmi 2008 and Geisler et al. 2007). Newberg & Yanny (2006) also found the distribution of halo F-turnoff stars in the SDSS followed a Hernquist profile with best-fit scale radius $r_s \approx 14 \text{kpc}$.10

Several recent studies have found evidence for an extended halo in M31 with metallicities in the range $-0.7$ to $-1.5$ (Reitzel & Guhathakurta 2002; Kalirai et al. 2006; Chapman et al. 2006; Richardson et al. 2009). In their photometric study of the southern quadrant of M31, Ibata et al. (2007) showed that this component could be fit by a Hernquist profile with $r_s = 53.1 \pm 3.5 \text{kpc}$ or an exponential profile with scale-length $h = 46.8 \pm 5.6 \text{kpc}$ out to 150 kpc. Fitting the minor axis profile in regions devoid of spatial substructures, they estimated a projected power-law exponent of $\gamma \approx 1.91 \pm 0.12$.

Two Hernquist profiles with the same scale radii as the MW and M31 halos translated to M81’s distance are represented by the dot-dashed and dotted lines, respectively, in Figure 18. To plot these profiles, we assumed M81’s extended component is spherically symmetric and multiplied the deprojected radius in the appropriate formulae by a geometrical factor of $\sqrt{0.5(1 + \cos^2(i))} \approx 0.8$, to approximately account for deprojecting the halos with M81’s inclination, $i = 58^\circ$ (Regan & Vogel 1994). The two Hernquist profiles provide an adequate description of the data, but are virtually indistinguishable over the observed radial range. Extending the survey out to $R_{dp} \gtrsim 50$ arcmin would offer the best chance of ruling out one Hernquist model or the other. Integrating the profiles out to 100 arcmin, M81’s halo would contain $\sim 10\% - 15\%$ of its total $V$-band luminosity, or $L_V \sim 3 \times 10^{10} \text{L}_\odot$. Uncertainties in the diffuse light sky subtraction in the range $R_{dp} \sim 14$–18 arcmin translate to a systematic uncertainty of about $\pm 50\%$ in our luminosity estimate, since this was the region used to normalize the star counts to absolute $V$-band luminosity. Nevertheless, M81’s extended component appears to be more luminous than the MW and M31 halos, which have $L_V \sim 10^{10} \text{L}_\odot$ (Carney et al. 1990; Ibata et al. 2007).

As we have discussed, the total star counts beyond $R_{dp} \sim 18$ arcmin are dominated by metal-poor RGB stars. If this metal-poor RGB component is M81’s halo, then it should display a more circular morphology projected on the sky than the metal-rich RGB component. We test this possibility in Figure 19, where we examine the background-subtracted azimuthal variation in stellar surface density in a circular annulus around M81’s nucleus. To minimize the effects of crowding on the profiles and maximize the baseline in position angle, we include only stars with projected radii of 12–18 arcmin. This range spans deprojected radii of about 15–30 arcmin in total, with the precise $R_{dp}$ sampled depending on the position angle. The solid and dotted vertical lines mark M81’s major and minor axes, respectively.

The profiles have a roughly sinusoidal shape, as expected for a disk morphology with M81’s inclination and position angle. The profile of the metal-poor RGB component appears marginally flatter than the metal-rich component, suggesting it could contain a superposition of disk and halo populations, or a disk structure with a larger scale height or lower inclination than the bright optical disk. Applying a K–S test on the azimuthal distributions of the metal-poor and metal-rich RGB stars (in the annulus) gives a probability of 0.1% that they are drawn from the same parent distribution. The fact that the maxima of the curves are offset from the major axis is probably caused by the northern spiral arms, which host strong star formation west of the major axis.

One may wonder whether the most recent close encounters with M82 and NGC 3077 caused any measurable asymmetries in the density distribution of M81’s halo. These encounters supposedly occurred $\sim 200$–$300$ Myr ago, which is much less than the halo crossing time of 1 Gyr, so there should not have

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10 We recall that $r_s \approx 41\%$ of the half-mass radius and $\approx 55\%$ of the (projected) half-light radius of a Hernquist profile (Hernquist 1990).
been enough time for the halo to reach a new equilibrium. We have examined the stellar density profiles on both sides of M81, finding similar trends as seen in Figure 14. This fact suggests the encounters did not significantly disturb the halo, but additional data are needed at other position angles and reaching larger radii to confirm this suggestion. A survey of M81’s southern region, particularly along the minor axis, would help further constrain the interaction history and any role it had in shaping the halo (and disk).

Figure 20 tests the possibility that the extended component is the faint extension of M81’s bulge. In this figure, the dashed line is the exponential disk with $h = 2.7$ arcmin, the dotted line is our best-fitting $r^{1/4}$ law with effective radius $R_e = 1.8 \pm 0.1$ arcmin and the solid line is the sum of both components. In this case, the bulge contributes $\sim 60\%$ of the total $V$-band luminosity. The data favor the Hernquist profiles over the $r^{1/4}$ law because the latter has a slope that is too steep at large radii. The $r^{1/4}$ law would also imply a significant metallicity gradient in M81’s bulge, as Kong et al. (2000) estimated $[M/H] \sim -0.2$ inside 2 arcmin. Fitting a Sérsic law yields $n = 4.7 \pm 0.3$ and $R_e = 1.7 \pm 0.1$ arcmin, but does not significantly improve the fit quality.

Rather than a halo or bulge, M81’s extended component may be some type of disk structure. Both metal-poor and metal-rich RGB stars may belong to a single perturbed disk component with a negative metallicity gradient and a change in intrinsic orientation and/or scale-length at $R_{dp} \sim 18$ arcmin. Alternatively, the extended component may be more analogous to the MW’s thick disk or M31’s extended disk (Ibata et al. 2005), with distinct dynamics and formation history from the dominant inner disk. The MW’s thick disk has a scale-length roughly 40% larger than the thin disk, or $\sim 3.6$ kpc (Jurić et al. 2008), it has a mean metallicity $<[\text{Fe}/H]> \sim -0.6$ (Gilmore et al. 1995; Robin et al. 1996; Soubiran et al. 2003; Allende Prieto et al. 2006), and it contains $\sim 15\%$ of the total disk light (Buser et al. 1999; Chen et al. 2001; Larsen & Humphreys 2003).

In comparison, M81’s extended component is less centrally concentrated, has a slightly lower metallicity, but has a similar luminosity. We note that the MW’s thick disk has been studied mainly within a few kpc of the solar cylinder, so it is difficult to draw firm conclusions from this comparison.

7. SUMMARY

Using the Suprime-Cam on the Subaru telescope, we have conducted the first wide field mapping of both young ($\lesssim 200$ Myr) and old ($\sim 1$–10 Gyr) resolved stellar populations around M81, reaching projected distances of $\sim 30$ kpc. Throughout the surveyed region, the surface density of young stars ($\lesssim 100$ Myr) traces the H$\alpha$ column density in a manner similar to the KS relation, but we are able to probe the relation over a much wider range of gas densities than is normally possible with H$\alpha$ imaging. We find no strong evidence for a population of RGB stars in Arp’s Loop over and above the background M81 population. This is consistent with the idea that Arp’s Loop was
initially completely gaseous tidal debris that began forming stars around the time of the last significant gravitational interaction of the M81 group ~200–300 Myr ago.

Both diffuse light and resolved star counts show evidence for an extended structural component beyond the bright optical disk with a much flatter surface brightness profile, but the star counts allow us to probe this component to fainter levels than is possible with the diffuse light alone. This component begins to dominate at \( R_{dp} \sim 18 \) arcmin and \( \mu_V \sim 26 \) mag arcsec\(^{-2} \), and continues out to the last measured point at \( R_{dp} \sim 37 \) arcmin and \( \mu_V \sim 28 \) mag arcsec\(^{-2} \). This flattening is accompanied by a shift in RGB color toward the blue, which we interpret as a shift to lower metallicity.

The extended component shares some similarities with the MW’s halo and thick disk, but has some important differences, as well. If this extended component is the MW’s halo and thick disk, but has some important differences, a shift in RGB color toward the blue, which we interpret as a shift to lower metallicity.

REFERENCES

Abadi, M. G., Navarro, J. F., Steinmetz, M., & Eke, V. R. 2003, ApJ, 597, 21
Allende Prieto, C., Beers, T. C., Wilhelm, R., Newberg, H. J., Rockosi, C. M., Yanny, B., & Lee, Y. S. 2006, ApJ, 636, 804
Bell, E. F., et al. 2008, ApJ, 680, 295
Bland-Hawthorn, J., Viačič, M., Freeman, K. C., & Draine, B. T. 2005, ApJ, 629, 239
Boissier, S., Prantzos, N., Boselli, A., & Gavazzi, G. 2003, MNRAS, 346, 1215
Brook, C. B., Kawata, D., Gibson, B. K., & Freeman, K. C. 2004, ApJ, 612, 894
Bullock, J. S., & Johnston, K. V. 2005, ApJ, 656, 931
Burstein, D. 1979, ApJ, 234, 829
Buser, R., Rong, J., & Karasili, S. 1999, A&A, 348, 98
Cardelli, J. A., Clayton, G. C., & Mathis, J. S. 1989, ApJ, 345, 245
Carney, B. W., Latham, D. W., & Laird, J. B. 1990, AJ, 99, 572
Chapman, S. C., Ibata, R., Lewis, G. F., Ferguson, A. M. N., Irwin, M., McNamache, A., & Tanvir, N. 2006, ApJ, 653, 255
Chen, B., et al. 2001, ApJ, 553, 184
Cutri, R. M., et al. 2003, NASA/IPAC Infrared Science Archive, 2MASS All Sky Catalog of point sources, http://irsa.ipac.caltech.edu/applications/Gator/
Dalcanton, J. J., & Bernstein, R. A. 2002, AJ, 124, 1328
Davidge, T. J. 2008a, AJ, 136, 2500
Davidge, T. J. 2008b, PASP, 120, 1145
Davidge, T. J. 2009, ApJ, 697, 1439
de Grijjs, R., & van der Kruit, P. C. 1996, A&AS, 117, 19
de Jong, R. S. 2008, MNRAS, 388, 1521
de Jong, R. S., Radburn-Smith, D. J., & Sick, J. N. 2008, in ASP Conf. Ser. 396, ed. J. G. Funes & E. M. Corsini (San Francisco, CA: ASP), 187
de Mello, D. F., Smith, L. J., Sabbatini, E., Gallagher, J. J., Mountain, M., & Harbeck, D. R. 2008, AJ, 135, 548
de Vaucouleurs, G., de Vaucouleurs, A., Corwin, H. G., Jr., Buta, R. J., Paturel, G., & Fouque, P. 1991, Third Reference Catalogue of Bright Galaxies (New York: Springer)
Dolphins, A. E. 2000, PASP, 112, 1383
Dotter, A., Chaboyer, B., Jevremović, D., Baron, E., Ferguson, J. W., Sarajedini, A., & Anderson, J. 2007, AJ, 134, 376
Durrell, P. R., Deceasar, M. E., Ciardullo, R., Hurley-Keller, D., & Feldmeier, J. J. 2004, in IAU Symp. 217, Reconstructing the Intergalactic and Interserstellar Matter, ed. P.-A. Duc, J. Braine, & E. Brinks (San Francisco, CA: ASP), 90
Erwin, P., Beckman, J. E., & Pohlen, M. 2005, ApJ, 626, L81
Ferguson, A. M. N., Irwin, M., Chapman, S., Ibata, R., Lewis, G., & Tanvir, N. 2007, in Island Universes: Structure and Evolution of Disk Galaxies, ed. R. S. de Jong (Dordrecht: Springer), 239
Ferguson, A. M. N., Irwin, M. J., Ibata, R. A., Lewis, G. F., & Tanvir, N. R. 2002, AJ, 124, 1452
Font, A. S., Johnston, K. V., Bullock, J. S., & Robertson, B. E. 2006, ApJ, 646, 886
Freedman, W. L., et al. 1994, ApJ, 427, 628
Gallart, C., Zoccali, M., & Aparicio, A. 2005, ARA&A, 43, 387
Gilmore, G., Wyse, R. F. G., & Jones, J. B. 1995, AJ, 109, 1095
Gottesman, S. T., & Weliachew, L. 1975, ApJ, 195, 23
Greisen, E. W., & Calabretta, M. R. 2002, A&A, 395, 1061
Hernquist, L. 1990, ApJ, 356, 359
Ibata, R., Chapman, S., Ferguson, A. M. N., Lewis, G., Irwin, M., & Tanvir, N. 2005, ApJ, 634, 287
Ibata, R., Irwin, M., Lewis, G., Ferguson, A. M. N., & Tanvir, N. 2001, Nature, 412, 49
Ibata, R., Martin, N. F., Irwin, M., Chapman, S., Ferguson, A. M. N., Lewis, G. F., & McNamache, A. W. 2007, ApJ, 671, 1591
Ilbert, O., et al. 2006, A&A, 457, 841
Irwin, M., & Lewis, J. 2001, New Astron. Rev., 45, 105
Irwin, M. J. 1985, MNRAS, 214, 757
Irwin, M. J. 1997, in 7th Canary Islands Winter School, ed. J. M. Espinoza (Cambridge: Cambridge Univ. Press), 35
Irwin, M. J., Ferguson, A. M. N., Ibata, R. A., Lewis, G. F., & Tanvir, N. R. 2005, ApJ, 628, L105
Irwin, M. J., & Trimble, V. 1984, AJ, 89, 83
Irwin, M. J., et al. 2004, in SPIE, 5493, 411
Jurić, M., et al. 2008, ApJ, 673, 864
Kalirai, J. S., et al. 2006, ApJ, 648, 389
Kennicutt, R. C. Jr. 1998, ARA&A, 36, 189
Kennicutt, R. C. Jr, et al. 2007, ApJ, 671, 333
Kent, S. M. 1987, AJ, 93, 816
Kong, X., et al. 2000, AJ, 119, 2745
Larsen, J. A., & Humphreys, R. M. 2003, AJ, 125, 1958
Larson, R. B. 1974, MNRAS, 169, 229
Lupton, R., Blanton, M. R., Fekete, G., Hogg, D. W., O’Mullane, W., Szalay, A., & Wherry, N. 2004, PASP, 116, 133
Makarov, L. N., et al. 2002, A&A, 396, 473
Marigo, P., Girardi, L., Buson, A., Groenewegen, M. A. T., Silva, L., & Granato, G. L. 2008, A&A, 482, 883
Martin, C. L., & Kennicutt, R. C. Jr. 2001, ApJ, 555, 301
Martínez-Delgado, D., Aparicio, A., & Gallart, C. 1999, AJ, 118, 2229
McConnachie, A. W., Arimoto, N., & Irwin, M. 2007, MNRAS, 379, 379
McConnachie, A. W., Chapman, S. C., Ibata, R. A., Ferguson, A. M. N., Irwin, M. J., Lewis, G. F., Tanvir, N. R., & Martin, N. 2006, ApJ, 647, L25
Miyazaki, S., et al. 2002, PASJ, 54, 833
Möllerhoff, C. 2004, A&A, 415, 63
Morrison, H. L., Miller, E. D., Harding, P., Stinebring, D. R., & Boroson, T. A. 1997, AJ, 113, 2061
Mouhcine, M., Rejkuba, M., & Ibata, R. 2007, MNRAS, 381, 873
Mouhcine, M., Rich, R. M., Ferguson, H. C., Brown, T. M., & Smith, T. E. 2005, ApJ, 633, 828
Naylor, T. 1998, MNRAS, 296, 339
Neeser, M. J., Sackett, P. D., De Marchi, G., & Paresce, F. 2002, A&A, 383, 472
Newberg, H. J., & Yanny, B. 2006, J. Phys. Conf. Ser., 47, 195
Pohlen, M., & Trujillo, I. 2006, A&A, 454, 759
Regan, M. W., & Vogel, S. N. 1994, ApJ, 434, 436
Reitzel, D. B., & Guhathakurta, P. 2002, AJ, 124, 234
Richardson, J. C., et al. 2009, MNRAS, 396, 1842
Robertson, B. E., & Kravtsov, A. V. 2008, ApJ, 680, 1083
Robin, A. C., Haywood, M., Creze, M., Ojha, D. K., & Bienaymé, O. 1996, A&A, 305, 125
Robin, A. C., Reylé, C., Derrière, S., & Picaud, S. 2003, A&A, 409, 523
Sabin, E., Gallagher, J. S., Smith, L. J., de Mello, D. F., & Mountain, M. 2008, ApJ, 676, L113
Schaye, J., & Dalla Vecchia, C. 2008, MNRAS, 383, 1210
Schlegel, D. J., Finkbeiner, D. P., & Davis, M. 1998, ApJ, 500, 525
Seth, A. C., Dalcanton, J. J., & de Jong, R. S. 2005, AJ, 129, 1331
Shaw, M. A., & Gilmore, G. 1990, MNRAS, 242, 59
Siriani, M., et al. 2005, PASP, 117, 1049
Soubiran, C., Bienaymé, O., & Siebert, A. 2003, A&A, 398, 141
Tikhonov, N. A., Galazutdinova, O. A., & Drozdovsky, I. O. 2005, A&A, 431, 127
Tsikoudi, V. 1979, ApJ, 234, 842
Weisz, D. R., Skillman, E. D., Cannon, J. M., Dolphin, A. E., Kennicutt, R. C. Jr., Lee, I., & Walter, F. 2008, ApJ, 689, 160
Williams, B. F., et al. 2008, AJ, 137, 419
Willner, S. P., et al. 2004, ApJS, 154, 222
Wong, T., & Blitz, L. 2002, ApJ, 569, 157
Yoachim, P., & Dalcanton, J. J. 2006, AJ, 131, 226
Yoachim, P., & Dalcanton, J. J. 2008a, ApJ, 683, 707
Yoachim, P., & Dalcanton, J. J. 2008b, ApJ, 682, 1004
Yun, M. S. 1999, in IAU Symp. 186, Galaxy Interactions at Low and High Redshift, ed. J. E. Barnes & D. B. Sanders (Paris: IAU), 81
Yun, M. S., Ho, P. T. P., & Lo, K. Y. 1994, Nature, 372, 530
Zackrisson, E., Bergvall, N., Östlin, G., Micheva, G., & Leksell, M. 2006, ApJ, 650, 812
Zaritsky, D. 1999, AJ, 118, 2824
Zaritsky, D., Kennicutt, R. C. Jr., & Huchra, J. P. 1994, ApJ, 420, 87
Zibetti, S., & Ferguson, A. M. N. 2004, MNRAS, 352, L6
Zibetti, S., White, S. D. M., & Brinkmann, J. 2004, MNRAS, 347, 556