KINEMATIC AND CHEMICAL CONSTRAINTS ON THE FORMATION OF M31’S INNER AND OUTER HALO

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ABSTRACT

The halo of M31 shows a wealth of substructures, some of which are consistent with assembly from satellite accretion. Here we report on kinematic and abundance results from Keck DEIMOS spectroscopy in the near-infrared calcium triplet region of over 3500 red giant star candidates along the minor axis and in off-axis spheroid fields of M31. These data reach out to large radial distances of about 160 kpc. The derived radial velocity distributions show an indication of a kinematically cold substructure around ~17 kpc, which has been reported before. We devise a new and improved method to measure spectroscopic metallicities from the calcium triplet in low signal-to-noise ratio spectra using a weighted co-addition of the individual lines. The resulting distribution (accurate to ~0.3 dex down to signal-to-noise ratios of 5) leads us to note an even stronger gradient in the abundance distribution along M31’s minor axis and in particular toward the outer halo fields than previously detected. The mean metallicity in the outer fields reaches below ~2 dex, with individual values as low as ≤−2.6 dex. This is the first time such a metal-poor halo has been detected in M31. In the fields toward the inner spheroid, we find a sharp decline of ~0.5 dex in metallicity in a region at ~20 kpc, which roughly coincides with the edge of an extended disk, previously detected from star count maps. A large fraction of red giants that we detect in the most distant fields are likely members of M33’s overlapping halo. A comparison of our velocities with those predicted by new N-body simulations argues that the event responsible for the Giant Stream is most likely not responsible for the full population of the inner halo. We show further that the abundance distribution of the Stream is different from that of the inner halo, from which it becomes evident, in turn, that the merger event that formed the Stream and the outer halo cannot have contributed any significant material to the inner spheroid. All these severe structure changes in the halo suggest a high degree of infall and stochastic abundance accretion governing the buildup of M31’s inner and outer halo.

Subject headings: galaxies: abundances — galaxies: evolution — galaxies: individual (M31) — galaxies: kinematics and dynamics — galaxies: stellar content — galaxies: structure

1. INTRODUCTION

With the discovery of the Giant Stream (Ibata et al. 2001), the mapping of complex structures in the halo of M31 (Ferguson et al. 2002; Gilbert et al. 2007; Ibata et al. 2007), and the isolation of an extended kinematic disk structure (Ibata et al. 2005), the idea that the radially more distant populations of M31 originate in accretion events has become established. Even a subset of M31 satellites might relate to the breakup of a massive progenitor, based on the polar and planar alignment of a number of its early-type satellite galaxies (Koch & Grebel 2006).

Prior to this paradigm shift in the description of the M31 halo, relatively shallow Hubble Space Telescope (HST) imagery revealed what appeared to be a mostly metal-rich M31 halo (e.g., Rich et al. 1996; Bellazzini et al. 2003). Mould & Kristian (1986) were the first to find a metal-rich (47 Tuc-like) halo population, using ground-based imaging. The widespread presence of this metal-rich population, as well as the descending red giant branch (RGB; in contrast to the metal-poor globular clusters), was noted by Bellazzini et al. (2003). Ground-based minor-axis star counts appear to show a smooth 1/4 spheroid (Pritchet & van den Bergh 1994), and some studies have argued that the metal-rich halo population is an extension of the metal-rich bulge (e.g., Mould & Kristian 1986; Guhathakurta et al. 2006b). But alternatively, the case has been made that the metal-rich stars more closely coincide with the perturbed regions (Ferguson et al. 2002).

Metal-poor stars around M31 were already indicated in photometric studies of its halo at projected distances of 7 kpc (Mould & Kristian 1986) to 20 kpc (Durrell et al. 2001). Subsequent spectroscopic surveys then fully revealed a complex picture of the halo composition. Using the well-established near-infrared calcium triplet (CaT) as a metallicity indicator, Reitzel & Guhathakurta (2002) find metal-poor stars at 19 kpc on the minor axis. Benefiting from much larger samples, Chapman et al. (2006) and Kalirai et al. (2006b) argued, based on kinematics and metallicity, that the expected metal-poor halo population is in fact present. Giants with the radial velocity of M31 are claimed as members of the halo to distances in excess of 100 kpc (Ostheimer 2003; Gilbert et al. 2006), and an overall metallicity gradient of the M31 halo is proposed by Kalirai et al. (2006b). Yet, over much of this region, Ibata et al. (2007) find clear evidence of density enhancements associated with accretion. What fraction of the outer halo is then composed of such recently accreted material? In particular the
chemical composition of the outer stars remains unknown, and depending on the adopted \([\alpha/Fe]\) ratio, Kalirai et al. (2006b) estimate a mean metallicity in the outermost field \(\sim 0.3\) dex higher than the mean Milky Way metallicity (for solar-scaled abundances), or a mean that is comparable to the Milky Way halo under the assumption of a strong \(\alpha\)-enhancement.

In fact, pencil-beam ultradepth imaging using the Advanced Camera for Surveys (ACS) on board the HST offers a complementary picture of the complexity present in the halo populations. The placement of these deep imaging fields has benefited from the star count maps and Keck DEIMOS kinematic studies. Brown et al. (2003) first demonstrated that a minor-axis field projected at 11 kpc contains an indisputable range in age and abundance, extending to nearly solar, and a predominant age range from 6 to 10 Gyr. Comparing three fields, in the inner spheroid (at 11 kpc), in the M31 disk, and on the Ibata et al. (2001) debris strip, Brown et al. (2006) find the disk to be younger, more metal-rich, and lacking old stars. They find the stream and spheroid fields to be indistinguishable based on their color-magnitude diagrams (CMDs), leading to the conclusion that only one progenitor is responsible for the debris field in the inner halo region. However, if dynamical mixing were efficient in these regions, it could also erase the signatures from different sources. Brown et al. (2007) investigate a field at 21 kpc and find evidence that its population is marginally older and more metal-poor than the inner halo field.

The present-day pencil-beam surveys have found clear evidence of an age range in every field studied and appear to support other evidence of a gradient in age and abundance. What has been lacking to date has been a survey of abundances and kinematics that ties these fields together and provides a context for the interpretation of these deep fields. This is one aim of this paper and a natural extension of our systematic survey of the structure and kinematics of M31 along its southwest minor axis.

While it is attractive to seek one massive progenitor for the inner debris field, there are several arguments against this approach. First, the existence of both the Giant Stream and the extended disk suggest at least two very different sources for the debris field at 11 kpc. Second, the dramatic variation of the extended spatial structure of the debris field as a function of metallicity and age (Ferguson et al. 2002) is best understood by invoking multiple events involving different accretors. Moreover, the distant rotating disklike population (Ibata et al. 2005) is superposed on other, likely unrelated, structures that suggest shells associated with the Giant Stream merger (see also Ibata et al. 2007). It is then an intriguing question whether a corresponding measurable abundance change occurs at the point where this field ends.

In the context of cold dark matter (CDM) models (e.g., Bullock & Johnston 2005), halos are thought, in general, to accrete from the debris of lower mass satellites. Yet Mouhcine et al. (2005) find a correlation between parent galaxy luminosity and halo metallicity. Nominally, M31 has a high-metallicity halo and falls in this relationship alongside galaxies with more prominent bulges. There is a paradox: how can the halo of M31 be dominated by stochastic accretion events, yet still have an \(r^{1/4}\) profile and still appear to follow trends set by luminosities of the host galaxies?

We report here the culmination of an observational campaign begun in 2002; Table 1 lists the observing run details by principal investigator. This paper is organized as follows: In \(\S 2\) we present our observations and the standard reduction steps taken, while \(\S 3\) describes our radial velocity measurements. The dwarf/giant separation is discussed in \(\S 4\), and in \(\S 5\) we devise a new technique to measure spectroscopic metallicities from the CaT. The following sections are then dedicated to the analysis of kinematic (\(\S 6\) and abundance (\(\S 7\)) substructures and gradients in M31’s halo. Finally, \(\S 8\) summarizes our findings.

2. OBSERVATIONS AND REDUCTION

In the course of an ongoing large Keck program (PI: R. M. Rich) that aims to elucidate the formation history of M31’s halo structures based on the kinematics and chemical analyses of red giants, we collected a vast spectroscopic data set, which covers, among others, fields on the minor axis of M31 reaching from 9 kpc out to large projected distances of \(\sim 160\) kpc toward the southeast.9 These fields were originally imaged by Osterheld (2003). Two additional fields at 60 kpc on the minor axis were obtained in the course of a large DEIMOS survey covering a wide set of fields spread across M31’s full halo and disk components (PI: S. Chapman; see Chapman et al. 2006). In this paper, we focus on the analysis of the minor-axis data and those off-axis fields in the southeast halo quadrants, while the fields located on top of the Giant Stellar Stream (Ibata et al. 2001) and those coinciding with the HST fields of Brown et al. (2003, 2006, 2007) will be the subject of a series of forthcoming papers. For details on the overall target selection, observation strategy, and data collection for the whole project, we refer the reader to Kalirai et al. (2006a, 2006b) and Gilbert et al. (2006, 2007).

2.1. Observations

Observations were carried out using the DEIMOS multislit spectrograph at the Keck II 10 m telescope over a number of observing runs from 2002 through 2006 (Table 1), using a slit width of \(1''\). We used the 1200 line mm\(^{-1}\) grating, which gives a dispersion of 0.33 Å pixel\(^{-1}\) and a spectral resolution of 1.41 Å, as estimated from the width of the sky lines. The majority of the spectra were centered at a wavelength of 7800 Å, yielding a full spectral coverage of \(\sim 6500-9200\) Å, which comprises the dominant near-infrared lines of the CaT around 8500 Å. Typical integration times were 1 hr per mask, while setup fl109_1 (at 9 kpc) was exposed for 3 hr in total. Figure 1 shows the location of the slit masks discussed in this paper on an INT-based star count map (M. Irwin, private communication, 2007; Ibata et al. 2007). Details on these masks are given in Table 1.

2.2. Data Reduction

Reduction of the spectra was performed with the spec2d pipeline, which was designed at the University of California, Berkeley, for the DEEP2 survey.10 The standard reduction steps comprise flat fielding, wavelength calibration via arc lamp spectra, and sky spectrum removal. The total number of extracted science spectra\(^{11}\) finally amounts to 3631 (see Table 2), where the signal-to-noise (S/N) ratios typically range from 2 to 60 per pixel (although a handful of the brightest foreground dwarf spectra reach as high as \(\sim 120\)), with a median of 8.5. Figure 2 displays a number of sample spectra of both high and low S/N around the CaT and the sodium doublet region, which we utilize to separate M31 giants from foreground dwarfs in \(\S 4\).

2.3. Photometry

The photometry of our targets, which will be required later on to perform a color-based foreground separation and to calibrate our spectroscopic metallicity measurements, was taken from two

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9 Throughout this work we adopt a distance to M31 of 784 kpc (Stanek & Garnavich 1998).
10 See http://astron.berkeley.edu/~cooper/deep/spec2d/primer.html.
11 The pipeline also extracts additional point sources that serendipitously fell on the slit during the exposures. These objects are not considered in the present work.
in M31’s minor axis was, on the other hand, taken from the Mega-
and (2) of Majewski (2000).

sources: For the fields targeted in the outer regions of M31’s halo
(R \geq 25 kpc), we used the Washington M, DDO51, and T2 pho-
tometry of Ostheimer (2003), which provides a strong separation
criterion for red giant selection (Palma et al. 2003). These fil-
terings were transformed into the Washington system into standard
Johnson-Cousins V and I magnitudes by applying equations (1)
(2) of Majewski (2000).

The photometry of targets in our inner fields (R < 25 kpc) on
M31’s minor axis was, on the other hand, taken from the Mega-
Cam/Megapixel archive (Gwyn 2008). These data are available in
i’ and either g’ or r’. Typical exposure times range from 800 to
3757 s for i’, 1600 to 3200 s for r’, and 1445 to 3468 s for g’.
Photometric errors in the catalog are below 0.1 mag for g’ < 24 mag
and rise to 0.25 mag at g = 26 mag. The errors in r’ are well be-
low 0.1 mag for r’ < 24 mag and reach 0.2 mag at r’ = 25 mag.
Finally, errors on the i’-band magnitudes are below 0.1 mag for
almost the entire sample below 22.5 mag, with a maximum error
of 0.15 mag at i’ = 24 mag. The photometric data were then
matched to our spectroscopic catalog by requiring the coordi-
nates from the two sets to match within better than 1”. In most
cases, the match was better than 0.2”.

In order to determine the spectroscopic metallicity of each star,
I-band magnitudes in the Johnson-Cousins system are required.
As only the g’ or r’ and i’ filters in the photometric system of the
CFHT are available, a transformation to I magnitudes is deter-
mined from the latest Padova stellar isochrones (Marigo et al.
2008), which are available in the CHFT photometric system, as
well as for Johnson V. In practice, we obtained transformations from
isochrones with metallicities ranging from \(-2.3\) to +0.18 dex and
ages of 10 and 12 Gyr. The transformation from g’ and i’ to I was
obtained in four sections:

\[ V = \begin{cases} 
  g' + 0.39(i' - i) + 0.010 & \text{for } g' - i' < 1.25, \\
  g' - 0.34(i' - i) - 0.050 & \text{for } 1.25 \leq g' - i' < 1.70, \\
  g' - 0.06(i' - i) - 0.525 & \text{for } 1.70 \leq g' - i' < 3.85, \\
  g' - 0.22(i' - i) + 0.740 & \text{for } 3.85 \leq g' - i'. 
\end{cases} \]  

(1)
Fig. 1.— Top: Location of the targeted inner fields (red rectangles) on a star count map of M31 (courtesy of M. Irwin). Shown as blue squares are the HST fields of Brown et al. (2003, 2006, 2007). The solid black lines delineate the region in which we detect a break in the abundance profile (see Figs. 14–16); this transition occurs remarkably close to the edge of the perturbed disk component in the star count maps. Bottom: Representation of the full data set in standard coordinates. Numbers at the top denote projected distances from M31 in kpc, also indicated by dashed circles. The individual masks are color-coded by their metallicity (see § 7). The black diamond represents the Stream field H13s (Kalirai et al. 2006a), black circles are the HST fields, and M31 and M33 are indicated as crosses. Dashed ellipses illustrate the approximate location of the tangential streams found in the Ibata et al. (2007) maps.
On the other hand, the transformation from $r'$ and $i'$ to $V$ is defined as follows:

$$V = \begin{cases} 
  r' + 0.98(r' - i') + 0.048 & \text{for } r' - i' < 1.8, \\
  r' + 0.19(r' - i') + 0.445 & \text{for } 1.8 \leq r' - i' < 4.0, \\
  r' + 1.03(r' - i') - 1.500 & \text{for } 4.0 \leq r' - i'.
\end{cases}$$

Typically, these equations are insensitive to the adopted metallicity and age of the isochrones, and differences in $V$ magnitude from the different isochrones are less than 0.05 mag. Only for the supersolar isochrone, the overall systematic errors increase to 0.1 mag. To account for this, we add a 0.1 mag uncertainty in quadrature to the final error estimates on the $V$-band magnitude. The resultant CMDs for all targeted objects are shown in Figure 3, separately for M31 giant candidates, foreground dwarfs, and contaminating background galaxies that were separated using the methods outlined in § 4.

### 3. VELOCITY MEASUREMENTS

Radial velocities were measured by cross-correlating our DEIMOS spectra against a high-S/N template spectrum of the bright K1 red giant HD 139195, which was observed using the same instrumental setup as our observations (M. Geha 2007, private communication; Simon & Geha 2007). In this way, we avoid any systematic uncertainties occurring from potentially different spectral resolutions and dispersions. The correlation was performed using IRAF's \texttt{fxcor} task. Preferentially, the entire covered spectral region was used in the correlation, where we rejected the

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**Table 2: Number of Reliable Measurements per Mask**

| Mask          | Reliable Velocities\(^a\) | M31 Giant Candidates | $M31$ Giants with metallicities | Expected Blue Dwarfs\(^b\) |
|---------------|---------------------------|----------------------|--------------------------------|--------------------------|
|               |                           | \((V-i') \leq 2\)   | \((V-i') > 2\)               |                          |
| Minor-Axis Fields |
| fl09_1         | 204                       | 186                  | 158                            | 105                      | 4 | 1 |
| H11_1          | 139                       | 102                  | 85                             | 58                       | 5 | 1 |
| H11_2          | 140                       | 115                  | 93                             | 53                       | 5 | 1 |
| fl16_1         | 139                       | 116                  | 98                             | 59                       | 5 | 1 |
| fl15_1         | 187                       | 162                  | 121                            | 87                       | 4 | 1 |
| fl23_1         | 138                       | 112                  | 83                             | 62                       | 4 | 1 |
| fl35_1         | 146                       | 123                  | 92                             | 73                       | 2 | 1 |
| fl30_3         | 70                        | 41                   | 29                             | 38                       | 1 | 0 |
| fl30_1         | 112                       | 88                   | 44                             | 24                       | 2 | 1 |
| fl30_2         | 109                       | 75                   | 34                             | 11                       | 1 | 1 |
| a0_3           | 93                        | 65                   | 36                             | 24                       | 1 | 1 |
| a0_1           | 90                        | 44                   | 28                             | 17                       | 3 | 1 |
| a0_2           | 93                        | 47                   | 31                             | 15                       | 0 | 1 |
| mask4          | 101                       | 60                   | 18                             | 15                       | 0 | 2 |
| 123Glo         | 103                       | 91                   | 13                             | 5                        | 4 | 3 |
| 124Glo         | 105                       | 102                  | 16                             | 8                        | 6 | 3 |
| m6_1           | 79                        | 39                   | 12                             | 5                        | 1 | 1 |
| m6_2           | 75                        | 27                   | 7                              | 5                        | 0 | 1 |
| m8_1           | 62                        | 20                   | 2                              | 2                        | 0 | 1 |
| m8_2           | 65                        | 25                   | 5                              | 3                        | 0 | 1 |
| m11_2          | 72                        | 22                   | 2                              | 1                        | 0 | 1 |
| m11_1          | 74                        | 35                   | 8                              | 5                        | 0 | 1 |
| m11_3          | 85                        | 27                   | 1                              | 1                        | 0 | 1 |
| m11_4          | 82                        | 31                   | 5                              | 3                        | 0 | 1 |
| Off-Axis Spheroidal Fields |
| H13s_1         | 134                       | 106                  | 92                             | 52                       | 5 | 0 |
| H13s_2         | 100                       | 75                   | 52                             | 30                       | 4 | 1 |
| a3_2           | 80                        | 30                   | 18                             | 9                        | 1 | 1 |
| a3_3           | 87                        | 47                   | 32                             | 13                       | 4 | 1 |
| a3_1           | 86                        | 30                   | 24                             | 7                        | 1 | 0 |
| a13_3          | 113                       | 37                   | 16                             | 11                       | 1 | 1 |
| a13_4          | 90                        | 34                   | 12                             | 7                        | 0 | 1 |
| a13_1          | 84                        | 31                   | 16                             | 11                       | 0 | 0 |
| a13_2          | 74                        | 27                   | 14                             | 11                       | 0 | 0 |
| a19_1          | 76                        | 37                   | 6                              | 3                        | 0 | 1 |
| b15_3          | 76                        | 32                   | 10                             | 6                        | 0 | 1 |
| b15_1          | 68                        | 21                   | 4                              | 4                        | 0 | 0 |

\(^a\) Prior to the membership separation.

\(^b\) Based on the comparison with the Besançon model. See text for details.

Note.—The listed number of velocity and metallicity measurements excludes serendipitous extractions and background galaxies.

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wavelength regions of telluric absorption, in particular the prominent atmospheric A and B bands at 7600 and 6860 Å. For cases in which the correlation of the entire spectrum produced weak or no correlation peaks, i.e., for the lowest S/N spectra, we restricted the windows to single narrow regions around prominent absorption features, such as the CaT from 8475 to 8662 Å and/or the Na doublet from 8179 to 8200 Å. A judicious choice of these band-passes will minimize the contribution of potential residual telluric absorption lines (e.g., Schiavon et al. 1997).

Each correlation peak was examined by eye to avoid spurious detections, which might lead to significantly erroneous velocity estimates. A Gaussian fit to the strongest correlation peak then yielded the final relative radial velocity value for the respective spectrum. Finally, heliocentric corrections were computed for each star individually to yield heliocentric radial velocities, \( v_{HC} \), for the remainder of this work.

The measurement errors on the radial velocities are returned by \( fxcor \) and are internally computed based on the Tonry-Davis \( R \)-value (Tonry & Davis 1979) of the cross-correlation. Thus, our median random velocity error amounts to 8.0 km s\(^{-1}\). Due to our interactive procedure of assessing each spectrum by eye, we were able to discard bad spectra and cases in which no correlation peak could be discerned on the spot from our sample. These are not considered for the remainder of this work. Moreover, red background galaxies, which significantly contaminate our target sample (of the order of 11% by numbers), were identified based on their emission and absorption lines and culled from the present sample (see the Appendix).

A total of 110 stars were observed on adjacent masks. These repeat observations allow us to further assess the accuracy of our velocity measurements. We find an overall good agreement between the independent velocity measurements of the same stars from different masks: the mean deviation is 0.3 km s\(^{-1}\), and the 1 \( \sigma \) scatter amounts to 8.2 km s\(^{-1}\), which is consistent with our measurement errors. The accordingly reduced \( \chi^2 = 1/N \sum_i ((v_i - v_0)/\sigma_i^2) \) is close to unity. Thus we conclude that our duplicate velocity measurements are consistent within the uncertainties. Moreover, this shows that the formal errors returned by \( fxcor \) correctly reflect the accuracy of our data, also in the light of potential template-target mismatches in stellar type (e.g., Majewski et al. 2004), so that there is no need to rescale these values (cf. Koch et al. 2007). As the final velocity for stars with repeat measurements, we adopted the error-weighted mean of the individual values. As a result, reliable velocities could be determined for 2262 of our stars (see Table 2).

4. MEMBERSHIP SEPARATION

In order to isolate the true sample of M31 member stars from undesired contamination of numerous foreground Milky Way dwarfs, we utilize the three strongest discriminators, e.g., the \( V - i' \) color, the equivalent width (EW) of the Na I doublet at 8189, 8193 Å, and the radial velocity. In practice, the EWs of the two...
Na lines were measured by numerically integrating the spectral flux within a bandpass from 8179 to 8200 Å with suitable continuum bandpasses (Gilbert et al. 2006), and the errors were obtained by Monte Carlo simulations accounting for the continuum variance of the spectra.

To achieve a separation of dwarfs and giants, we follow Gilbert et al. (2006) in splitting our complete observed data set into one dwarf and one giant training sample. For this purpose, all stars with radial velocities below $v_{C0} < 200$ km s$^{-1}$ were considered to be M31 red giants, whereas those exceeding $v_{C0} > 50$ km s$^{-1}$ are most likely foreground stars. Since it cannot be assumed a priori that the color or Na EW distributions constitute well-defined analytical, e.g., Gaussian, profiles, we instead define empirical probability distributions (PDFs) $P$ from the actual observed training samples in color and Na EW space. The PDFs were then convolved with the individual measurement errors. Likewise, for defining the PDF with respect to radial velocity, we adopted a color cut at $V - i' = 2.0$, in which stars above this limit are taken to be dwarf candidates. In parallel, taking advantage of the surface gravity sensitivity of the Na doublet (Schiavon et al. 1997), we flagged stars with EWs above 2.5 Å as dwarfs. These empirical limits were chosen because they turned out to optimize the separation in the $V - i'$ versus Na EW parameter space. For the M31 giant radial velocity distribution, on the other hand, we adopted a one-sided Gaussian centered at a systemic velocity of $-300$ km s$^{-1}$ with a radial velocity dispersion of 85 km s$^{-1}$, in concordance with the values of M31’s outer halo component (e.g., Reitzel & Guhathakurta 2002). All stars with velocities below $-300$ km s$^{-1}$ were assigned a probability of unity in the giant training sample. Although the number of dwarf stars in this low-velocity regime is expected to be well below 1% and their contribution to the final velocity histograms may be negligible (Gilbert et al. 2006), we turn to a detailed treatment of this component in § 4.1.

Figure 4 shows the resulting PDFs of the training samples as dashed lines. The final probability of any star from our sample, with its set of $(v_{HC}, V - i', \text{Na EW})$, to be either a dwarf or a giant was then determined from the PDFs and normalized to unity in each parameter by combining these values into a total probability of being a giant: $P_{\text{giant}} = P_{\text{giant}}(V - i') P_{\text{giant}}(\text{Na EW}) P_{\text{giant}}(v_{HC})$ and likewise for the probability of being a dwarf. If the resulting logarithmic likelihood $L = \log(P_{\text{giant}}/P_{\text{dwarf}})$ is less than zero, the star is considered a dwarf, while $L > 0$ signifies likely giant star candidates (Gilbert et al. 2006). The a posteriori histograms in Figure 4 illustrate our full data set, based on the selection method described above. It is evident that the selected samples in all parameters are fully compatible with the predefined simple training samples and that the number of remaining dwarf contaminants in our cleaned M31 giant sample can be expected to be negligible.

There is nonetheless a considerable overlap of dwarf and giant stars in color space. Moreover, we note the presence of a population of stars, flagged as dwarfs, based on the full likelihood analysis, which exhibit small EWs of the Na doublet. From this it
becomes obvious that it is in fact necessary to include the entire set of available information in color, EW, and velocity in the analysis to obtain an optimal separation. On the other hand, there will be an inevitable, although small, fraction of interlopers that cannot be reliably detected using the traditional separation criteria, due to potential covariances between the parameters. For instance, we note the presence of one star with colors and moderate Na widths representative of a dwarf star (as subsequently verified by its spectral features), but with a high negative velocity of $-280$ km s$^{-1}$. In this case, the velocity criterion will override the other discriminators and lead to classifying this star as an M31 member. Such cases could be mainly resolved by visual inspection of the individual spectra.

We also note that we refrain in our dwarf/giant separation from adopting additional secondary parameters, such as weaker spectral features (e.g., K i EWs and TiO bands, embedded within telluric absorption bands), to avoid adding further noise to the final PDFs. Furthermore, we did not weight our combined likelihood by the number of available diagnostics, to account for potential outliers in either of the parameters, thereby yielding a statistically more robust and uniform rejection of dwarfs (cf. Gilbert et al. 2006).

To assess the accuracy and efficiency of the separation methods described above, we ran a comprehensive suite of Monte Carlo simulations. To this end, each of the three indicators was varied 10$^4$ times by its measurement uncertainty, from which subsequently new PDFs were built and each target’s dwarf/giant status was redetermined. As a result, 92% of those stars previously classified as giants were still classified as such in 95% (2 $\sigma$) of the Monte Carlo realizations. Thus we are convinced that we have obtained a solid dwarf/giant separation of our sample. In particular, none of the results obtained in this work changes significantly, whether “all” giants are included or only those with secure, 2 $\sigma$ classifications. The final number of giant candidates per field is listed in Table 2. The ratio of giant to dwarf stars decreases with increasing radial distance from M31 (Fig. 4, bottom right), as expected as the M31 halo density levels off, until the halo of M33 contributes giants in the outermost fields.

There is still a nonnegligible fraction of stars classified as giants present in a transitional region around $-150$ km s$^{-1}$ ($\sim 1.7$ $\sigma$...
fraction of unresolvable blue dwarfs in our giant sample is well below 3% and negligible.

velocities of our dwarf-cleaned sample span a full range from velocity as a dwarf/giant separation criterion. As a result, the photometry, we have concluded that it is essential to use the radial S/N of the spectra in our data set, as well as that of the photometric errors. Considering the limited and we do not expect the presence of any major population of the bottom left ground Galactic dwarf sample’s velocity and dispersion (Fig. 11, which prevails in the outermost above the systemic velocity), which prevails in the outermost minor-axis fields (§ 6.2). Another noteworthy outcome of our dwarf removal is that the addition of velocity as a membership criterion effectively deprives the sample of red giants above $-100 \text{ km s}^{-1}$. This limit already corresponds to removing stars that deviate by more than approximately 2.3 $\sigma$ from the sample, and we do not expect the presence of any major population of M31 stars in this high-velocity regime. Considering the limited S/N of the spectra in our data set, as well as that of the photometry, we have concluded that it is essential to use the radial velocity as a dwarf/giant separation criterion. As a result, the velocities of our dwarf-cleaned sample span a full range from $-570$ to $-100 \text{ km s}^{-1}$. In addition, the constancy of the foreground Galactic dwarf sample’s velocity and dispersion (Fig. 11, bottom left) over the entirety of the M31 halo strengthens further our case for efficient dwarf/giant separation.

In a recent work, Sherwin et al. (2008) predicted that a total number of $\sim 5$ hypervelocity stars with velocities below $-420 \text{ km s}^{-1}$ should be identifiable in M31’s halo. However, given M31’s large overall velocity dispersion and the low number of stars with the highest negative velocities, it is impossible to resolve whether any of those stars in our sample are in fact ejected from the center of M31 or are canonical (2 $\sigma$) members of its genuine halo.

4.1. Comparison with the Besançon Model

As Figure 3 shows, there are still a number of stars present bluward of the most metal-poor isochrone that were classified as M31 giants based on all separators. However, it cannot be excluded that a subset of these may be blue, metal-poor Galactic halo dwarfs, which typically have negligible Na doublet lines and a broad range in radial velocities (Fig. 5). Thus these contaminants are indistinguishable from the giant sample, and their separation is insoluble based on the canonical membership criteria. It is important to assess the fraction of these blue stars, since their systematically weaker CaT lines will yield falsified, low metallicities.

To this end, we queried models of the Besançon Galactic foreground population (Robin et al. 2003) using color cuts and spatial locations analogous to the observed samples. The resulting distribution for the outermost field at 160 kpc is illustrated in Figure 5 (right). We chose to plot this outermost field as an example, because it is the one for which the Milky Way contamination is expected to be the highest. The first thing to note is that there is in fact a nonzero population of Galactic stars predicted at M31’s systemic velocity, with radial velocities as low as $-420 \text{ km s}^{-1}$ (although we note that the velocity dispersion in the Galactic model may in fact be overestimated). Most of the contaminants are, however, distinguishable, either by their high velocities or their redder colors. We thus estimate the number of undetectable blue stars in our sample by determining the predicted ratio of dwarfs with $v_{\text{HI}} \lesssim -150 \text{ km s}^{-1}$ and $V - i' \lesssim 1$ to those dwarf stars in the color-velocity space that we are able to distinguish (Fig. 4; § 4). Multiplying this fraction by the number of our observed giant candidates (Table 2) then shows that there are typically no more than 0–2 blue dwarf stars to be expected per field in our giant sample that cannot be separated by any of the observable criteria (see also Fig. 5, right), leading to a total predicted number of 35 such contaminants in the entire sample. If present, these will have a negligible effect on the more populous, true giant sample.

Martin et al. (2007) model the CMD of these fields, reaching fainter than the limit of our spectroscopy, and find no evidence for excess star counts of Galactic members. In principle, dwarf members of the Andromeda-Triangulum stream or a potential contaminant may be present, especially in the M31 giant-poor outer fields. Rocha-Pinto et al. (2004) have measured radial velocities of Andromeda-Triangulum stream members, finding one star at $-245 \text{ km s}^{-1}$, but most stars at a higher velocity. Furthermore, the Monoceros Ring, whose main-sequence stars can overlap with M31 stars near the Tip RGB, have a radial velocity that is high enough (at $-75 \text{ km s}^{-1}$ with a dispersion of 26 km s$^{-1}$; Martin et al. 2006b) that they are not an issue in the analysis. Based on these studies, neither of the systems poses any risk for contaminating the field with stars at the radial velocity of M31.

5. A NEW METHOD FOR CALCIUM TRIPLET METALLICITIES

In the frequent cases of low spectral resolution and/or low S/N ratios, the last resort is to measure gravity and/or abundance-sensitive indices in bandpasses a few times the spectral resolution,
which are then calibrated theoretically via a grid of synthetic spectra (e.g., Jones et al. 1996). The latter is in general a critical endeavor for the CaT, since these lines are formed in the upper chromospheres of the stars, which ideally requires a full non-local thermodynamic equilibrium treatment (Smith & Drake 1990; Jørgensen et al. 1992). Detailed model computations are, however, sparse, so that present-day studies of stellar populations rely mostly on empirical calibrations (Cenarro et al. 2001 and references therein).

Canonically, the line strength of the near-infrared CaT, $\Sigma W$, has been defined by a weighted sum of the three individual lines’ pseudo-equivalent widths, $EW_i$:

$$\Sigma W = \sum_{i=1}^{3} w_i EW_i = \sum_{i=1}^{3} w_i \int_{BP_i} \left[ 1 - \frac{F(\lambda)}{F_{c,i}} \right] d\lambda, \tag{3}$$

where $F$ denotes the flux in a predefined set of line bandpasses ($BP_i$) and $F_{c,i}$ is the continuum level as determined in a set of continuum bands. There is no physical motivation to prefer any set of the weight factors $w_i$ over the other, as long as a consistent definition is used for the target red giants to be calibrated and those in the calibrator systems, i.e., the high-S/N Galactic globular cluster spectra. The choice of the weights is mostly governed by the spectral quality and measurability of each of the Ca lines. In this vein, the most frequently used weights throughout the literature are ($w_1 = 1$ ∀i; e.g., Armandroff & Zinn 1988), ($w_1 = 0$, $w_2 = 1$, and $w_3 = 1$; e.g., Armandroff & Da Costa 1991), and ($w_1 = 0.5$, $w_2 = 1$, and $w_3 = 0.6$; e.g., Rutledge et al. 1997b).

The EWs are then determined either by numerically integrating the spectral flux over the full bandpass or by fitting an analytical function $F(\lambda)$ to the line profile. However, both methods tend to fail at the lowest S/N ratios, for which a pure numerical integration merely reflects the noise of the spectrum, rather than the actual EWs, while the lines cannot be reliably fit in the low-S/N regime any more. Typically, the limiting S/N for which CaT-based [Fe/H] measurements are given in the literature lies at 10–15.

At the low S/N ratios of our faintest DEIMOS targets, which reach as low as 2–5, a reliable determination of the CaT EWs is not feasible. Moreover, the presence of sky-line residuals around the CaT often leads to artificially increased widths if uncritically integrated over the respective bandpasses. In particular, the third of the CaT lines at 8662 Å is susceptible to this increased noise component.

Hence, in order to enhance the S/N in the CaT of each individual spectrum, we define a co-added line strength ($\Sigma W$) in that we interchange the order of summation and integration in equation (3):

$$\langle \Sigma W \rangle = \int_{BP} \sum_{i=1}^{3} w_i \left[ 1 - \frac{F(\lambda - \lambda_{0,i})}{F_{c,i}} \right] d(\lambda - \lambda_{0,i}). \tag{4}$$

That is, each line center is shifted toward a zero wavelength before performing a weighted co-addition of the three lines in this rest frame, using the identical weight factors as in the canonical definition. Mathematically, this expression is fully equivalent to the traditional definition in equation (3), but it provides the advantage of integrating the co-added flux, resulting in an increased effective S/N. The integration is then carried out over a single common bandpass. This procedure strictly presupposes that the individual bandpasses BP$_i$ all have the same width and location relative to the line center, so that BP$_i - \lambda_i$ is the same for each of the lines. However, we will tie our measurements to a metallicity reference scale by using our own suite of measurements in Galactic globular clusters. Thus, possible differences in the bandpasses will affect the reference spectra and our target spectra in the same manner, and these will not introduce any systematic bias. In the following, we follow the prescription of Rutledge et al. (1997b) by adopting the line weights 0.5, 1, and 0.6.

Our co-addition method will improve the effective S/N in the CaT region by a factor of ($\sum w_i$)$^{1/2}$, or 1.45, so that we will be capable of measuring metallicities even with S/N as low as ~7–10. Furthermore, the co-added line is more robust against potential sky residuals and noise spikes, enabling us to fit a line profile (see the illustration in Fig. 6). In practice, we fit the resulting line with a Penny function, i.e., a Gaussian plus a Lorentz component, which has proven to provide the best representation of the line wings (Cole et al. 2004).

In order to tie our CaT metallicity measurements in the M31 stars to a reference scale, we performed the identical co-addition technique as described above on a sample of globular clusters of
known metallicity and thus derived the CaT line strengths of the globular cluster stars. Since no observations of globular cluster standard stars were taken for the present project using the same instrumental setup as for the M31 science observations, we exploited the data set of Koch et al. (2006), which consists of high-S/N spectra of 80 red giants in four Galactic clusters, NGC 3201, 4590, 4147, and 5904, obtained with the FLAMES spectrograph at ESO VLT (Pasquini et al. 2002). Since the FLAMES spectrograph provides a higher spectral resolution than DEIMOS, we degraded the spectral resolution of the FLAMES spectra to match that of DEIMOS. The final calibration of the line strengths onto metallicity was then achieved by accounting for the stars’ magnitude above the horizontal branch (HB; e.g., Rutledge et al. 1997a, 1997b), where we find the following relations

\[ W' = \langle \Sigma W \rangle + 0.55(V - V_{\text{HB}}), \]  
\[ [\text{Fe/H}]_{\text{CaT}} = -2.90 + 0.45W', \]  

with an rms scatter of 0.02 dex in the \([\text{Fe/H}]_{\text{CaT}}\) calibration of equation (6). These relations from the FLAMES data are shown in Figure 7. In this calibration we explicitly adopted the globular cluster metallicity scale of Carretta & Gratton (1997). Furthermore, we assumed a HB apparent magnitude of 25.17 mag for the M31 stars, which corresponds to the mean magnitude of its halo red HB population (Holland et al. 1996). The extent of M31’s halo will inevitably lead to a spread of distances along the sight, so that the adoption of a single HB magnitude is a simplifying assumption. Ibata et al. (2007) estimate that, for an extended \(\rho(r) \propto r^{-2.9}\) density profile, the variation in the distance modulus is typically less than 0.5 mag. Translating this into a HB spread and applying our calibrations (eqs. [5] and [6]), this leads to an uncertainty of 0.12 dex on the spectroscopic metallicities. Given the a priori unknown distance of individual red giants, this source of uncertainty cannot be eliminated and will affect all spectroscopic metallicity measurements in M31.

Furthermore, the adoption of the HB of the oldest stars will introduce a systematic effect on spectroscopic \([\text{Fe/H}]\) estimates in the presence of a nonnegligible intermediate-age population. Koch et al. (2006) estimate that the simplification of a single-age HB results in a bias of the order of –0.1 dex; that is, the intermediate-age stars may be 0.1 dex too metal-poor. This is the same order of magnitude that Cole et al. (2004) find from their cluster sample, which includes a number of young open clusters. Of course, one cannot assess which stars are affected to what extent, since their ages cannot be assigned a priori.

In this context, we note that also the M31 globular clusters show a mild trend in mean \(M_r\) (HB) versus \([\text{Fe/H}]\); this may be lessened by the brighter HBs of intermediate-age populations. This trend is 0.4 mag, but has a full width of 0.6 mag (Rich et al. 2005, their Fig. 12), with a \(\sigma\) scatter of 0.2 dex. This compares to a small formal random uncertainty of typically less than 0.01 dex on \([\text{Fe/H}]_{\text{CaT}}\) that is introduced by the photometric errors through equations (5) and (6). Even an unrealistically large error of 1 mag on a star’s \(V\) magnitude would result in a metallicity error of 0.23 dex. We note that the coefficients of our relations in equations (5) and (6) are slightly different from the standard calibration of Rutledge et al. (1997a), but for the sake of consistency between our own measurements and our own suite of calibration clusters, we use these relations for the remainder of this work (see also the discussions in Koch et al. 2006).

In order to estimate the random and systematic measurement uncertainties on our derived co-added CaT metallicity, we performed a set of Monte Carlo simulations (e.g., Simon & Geha 2007), accounting for three effects. For this purpose, we added artificial Poisson noise to theoretical spectra, consisting of three Penny lines with line strengths representative of typical red giants, as expected in our M31 sample. This noise addition accounts for the spectral quality in terms of the S/N ratio and the variance of the continuum. Second, we also added additional random noise peaks and troughs on top of the individual CaT lines, thus simulating potentially bad sky subtraction residuals that hamper CaT measurements. Even if one were to assume that the individual line profiles were perfect Penny functions, the (weighted) sum will not necessarily be a Penny any more. By thus measuring the simulated co-added spectrum and comparing the obtained line strength with the traditional strength of the individual theoretical line profiles in the unperturbed spectrum according to equation (3), we can finally estimate the influence of random noise, residual noise peaks, and deviations from the assumed analytical line profile. In this vein, we adopt the standard deviation of the difference of the measured \(\langle \Sigma W \rangle\) in the noise-added spectrum and the \(\Sigma W\) of the input spectrum as a measure of the measurement uncertainty as a function of the spectral S/N ratio.

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**Fig. 7.—** Left: Line strengths of red giants in the calibration clusters from FLAMES data (Koch et al. 2006) vs. magnitude above the horizontal branch. Right: Metallicities of these globular clusters on the scale of Carretta & Gratton (1997), with the residuals of the best-fit relation (eq. [6]) at the bottom. Solid and dashed lines indicate these best-fit calibrations (eqs. [5] and [6]). All these measurements are based on the co-added CaT.
and continuum variance. Thus Figure 8 depicts the resulting relative uncertainty estimates. Typically, the widths measurements are accurate to the 15% level at a S/N of 10, and the relative error on the widths, $\sigma(W) / \langle W \rangle$, generally does not exceed 25% at the spectral quality of our DEIMOS data. Applying our calibration from above (eqs. [5] and [6]), this translates into typical uncertainty errors of (0.32, 0.25, 0.2) dex at S/N of (5, 10, 20). As another source of uncertainty, we estimate that a conservative uncertainty in the line placement error of 2% will result in metallicity errors less than 0.1 dex.

Spectra with too low a S/N ratio to even measure the co-added line strengths were discarded from our sample on the spot, so that we end up with a total number of 1673 CaT measurements (Table 2). An aggravating factor for using the CaT as a proxy for metallicity is the onset of strong TiO absorption in the coolest stars. Increasing strength of the TiO band at 8500 Å progressively depresses the CaT lines for redder stars, so that the line strength $\Sigma W$ starts to turn over toward lower values for colors redder than $V - i' \geq 2$ (e.g., Garnavich et al. 1994, their Fig. 13). This ambiguity, which is also reflected in an overturn of the RGBs of metal-rich globular clusters, prompted us to include only stars with $V - i' \leq 2$ in the present chemical analysis. In this way, we avoid underestimating the metallicities of the reddest stars. Thus 64 giant stars with velocities compatible with the M31 mean were removed from the CaT sample. We note that most of the reddest, nominally most metal-poor stars that were thus rejected are mostly found within $\sim 40$ kpc, so that they do not affect our later conclusions about the overall large-scale radial metallicity distributions.

5.1. On Photometric Metallicities

As a secondary estimate, we derived photometric metallicities of our stars by following isochrone fits laid out in Reitzel & Guhathakurta (2002). For this purpose, we adopted individual corrections for reddening from the Schlegel et al. (1998) maps. In practice, we fit a set of isochrones to our CMD (Fig. 3), where we employed the stellar tracks without $\alpha$-enhancement from the Padova group (Marigo et al. 2008). Our choice to neglect $\alpha$-enhancement is justified by the age range in M31’s halo (Brown et al. 2006). Stellar populations with a wide age range have had sufficient time for Type I supernovae to contribute iron, and therefore the composition trends toward solar. Each star’s locus in the CMD was then fit by a surface, using a 12th order function in both $g' - i'$ and $i'$, with full cross terms, to the metallicity. In practice, we generated a grid of isochrones from the group’s Web interface,\(^\text{13}\) covering 0.0001 $\leq Z \leq 0.03$ with a spacing of 0.001. Moreover, we adopted the set corresponding to a population of age 12.7 Gyr, in concordance with the oldest populations found in the M31 halo (but see also Brown et al. 2003, 2006, 2007).

As the comparison with our CaT measurements in Figure 9 indicates, the dwarf stars clearly deviate from unity, while the metallicities from both methods agree better for the giant candidates, albeit with a broad scatter (see also Kalirai et al. 2006b). The overall agreement within this scatter is notable down to the lowest metallicities. We will rely exclusively on our spectroscopic metallicities throughout this work, since the photometric metallicity estimates are generally prone to a number of inconsistencies, such as the strong influence of photometric uncertainties. The median error on our colors is 0.05 mag, but it reaches $\sim 0.15$ mag for a number of our targets. For the more metal-rich stars, the formal metallicity errors due to photometric errors are below 0.05 dex, but they exceed 0.1 dex for stars bluer than a $g' - i'$ of $\sim 1.5$ and can reach as high as 0.5–1 dex for the bluest giants. In this locus, the more metal-poor isochrones become more and more degenerate and do not permit a reliable metallicity determination (see Fig. 3). In contrast, the CaT method has its greatest sensitivity at the metal-poor end.

For populations with $[\text{Fe/H}] > -1$ dex, the red giant branch curves toward the red and to fainter magnitudes, both in a complex way, due to the onset of TiO absorption in the coolest stars (e.g., Garnavich et al. 1994). This behavior is not well modeled and is certainly affected by $\alpha$-enhancement. The assignment of metallicity becomes a complex function of both color and magnitude. Moreover, the systematic uncertainties on the photometric metallicities will be inevitably large, given the a priori unknown age and abundance distribution of our stellar sample that is drawn from a patchwork of M31’s populations. In this context, the presence of a broad distribution in stellar ages has been confirmed.

\(^\text{13}\) See http://stev.oapd.inaf.it/~lgirardi/cgi-bin/cmd.
within the inner spheroid fields by the deep \textit{HST} ACS–based CMDs of Brown et al. (2003, 2006, 2007), where in fact 30\% of the stars in minor-axis fields at 11 and 21 kpc were found to be 6–8 Gyr old.

Likewise, the unknown effects of varying the distance modulus (Ibata et al. 2007) can easily move stars between different isochrones and pose an additional source of uncertainty. A plausible distance modulus spread of 0.5 mag translates into a 0.12 dex variation in the spectroscopic metallicities. This uncertainty in the stellar magnitudes has, however, a much larger effect on the photometric values. We return to the issue of photometric metallicities in § 7.1.

6. VELOCITY SUBSTRUCTURES

We now turn to the analysis of the dwarf-cleaned M31 velocity distribution. For this purpose, we compare our observed data to a new suite of \textit{N}-body simulations.

6.1. Simulating Satellite Accretion into M31’s Halo

In a new set of \textit{N}-body simulations by Mori & Rich (2008), a satellite galaxy is accreted onto M31, for which the self-consistent potential of Widrow et al. (2003, their model A) was used. This potential is essentially a three-component disk/bulge/halo model, the parameters of which were optimized to match M31’s rotation curve and its surface brightness and velocity dispersion profiles.

Mori & Rich (2008) adopt the orbit of Fardal et al. (2006), which was originally constrained to reproduce the stellar distribution of the observed Giant Stream. For the accreted galaxy itself, a total mass of $10^9 M_\odot$ distributed as a Plummer sphere with a scale radius of 1 kpc was used. The progenitor mass can in general be well constrained by means of the observed thickness of the M31 disk (at $z_d = 300$ pc; Kuijken & Dubinski 1995)—excessive masses would have led to an early destruction of the thin-disk component as we observe it today. In practice, the disk was represented by $7.4 \times 10^6$ particles with a total mass of $7 \times 10^{10} M_\odot$ and a scale length of 5.4 kpc. The bulge mass was assumed as $2.5 \times 10^{10} M_\odot$ ($2.6 \times 10^6$ particles), while the halo contained $3.2 \times 10^{11} M_\odot$ ($30.8 \times 10^6$ particles) with a tidal radius of 80 kpc.

Yet, there is generally a significant lack of knowledge about the outer density profile of the dark matter halo. Therefore, one cannot avoid ambiguities in estimating the tidal radius and the total halo mass. In particular, the model of Mori & Rich (2008) has a smaller radius and mass compared to those of earlier studies (cf. 8.8 $\times 10^{11} M_\odot$ and a radius of 195 kpc; Fardal et al. 2007). However, since the satellite orbit is mainly followed within 50 kpc from the center of M31, the outer structure of the dark matter halo is of little relevance to the dynamics of the satellite.

In fact, the Mori & Rich (2008) simulation gives results similar to those of Fardal et al. (2007), who have a more massive dark matter halo, but which otherwise have the same satellite orbit and position (by construction) and similar disk and bulge mass. Apart from the vastly increased number of particles in the work of Mori & Rich (2008), the novelty of these simulations is the use of a self-gravitating, live disk and bulge that respond to the actual infall by particle motions of the underlying components. Thus, we cannot only trace stars that were torn from the satellite in the course of the accretion, but also follow the fate of mutually removed disk and bulge stars. Hence we may assess how ejected disk stars might contribute to the halo in comparison to stars originating in the disrupted satellite. Another important feature of including the live disk and halo is that an accounting can be made of energy input into these populations from the collision event. This aspect affects the kinematics of the satellite’s stars following the collision.

Projections of the simulation at $t = 1$ Gyr in the standard M31 coordinate system are shown in Figure 10, separately for disk, halo, and satellite particles, as well as the combined simulation data. As these plots show, the main features observed in surface density maps of M31’s halo, such as the Giant Stellar Stream (Ibata et al. 2001) and the bubble-like feature in extension of the stream (the eastern and western shelves; Ferguson et al. 2002, 2005; Irwin et al. 2005; Ibata et al. 2007) are well reproduced by the simulations.

6.2. Minor-Axis Fields

The results from our simulations are shown in Figure 11, in comparison with the observed distribution of stars on the minor axis in the analogous velocity versus location space. It is evident that the simulations yield the characteristic triangular shape of the satellite particles’ velocity as a function of projected distance, indicative of its disruption during the accretion (e.g., Merrifield & Kuijken 1998). This feature is also discernable in our observed data (top), although to a lesser extent, and is consistent with the findings of kinematically cold, i.e., low radial velocity dispersion, localized substructure in Gilbert et al. (2007). While the simulations predict the maximum density of this shell-like feature to occur at a projected distance of $\sim 1.4^\circ$ (19 kpc), the observations indicate an onset of this cold structure slightly inward, at $\sim 1.1^\circ$ (15–16 kpc). Using the Kayes mixture-modeling algorithm of Ashman et al. (1994), we decomposed the (unbinned) velocity data at this location into two Gaussian components, thereby verifying the likely presence of a considerably colder substructure with a radial velocity dispersion of $29 \pm 22$ km s$^{-1}$ plus an underlying canonical halo component with a dispersion of $110 \pm 10$ km s$^{-1}$. The population ratios, by number, of these components are 24\% versus 76\%, in good agreement with Gilbert et al. (2007). It has been suggested by Gilbert et al. (2007) and Fardal et al. (2007) that such kinematic substructure is probably a realalization of spatially localized shells, which may provide the forward continuation of the Giant Stream. Other kinematic substructures other than the distinct V shape in our data toward the inner spheroid are less conspicuous, and the inner regions in our observations appear smoother compared to both the simulations and in the sample of Gilbert et al. (2007).

6.3. Outer Halo Fields

Although the radial scale in Figures 11 and 12 (top) was chosen to emphasize the substructure and buildup of the inner halo within $\sim 35$ kpc, we note that we detect stars that were flagged as genuine M31 red giants out to large radial distances of 160 kpc (see Fig. 12, bottom), thus strengthening the claim for the large radial extent of M31’s stellar halo by Guhathakurta et al. (200b) and Kalirai et al. (2006b). Nevertheless, the number density of confirmed members at large radii is sparse (these are addressed in further detail in Fig. 19). The outermost field at 160 kpc (m11) contains 16 giant candidates with a mean velocity of $-180$ km s$^{-1}$, 9 of which lie above $-200$ km s$^{-1}$ and 7 of which have velocities in excess of $-150$ km s$^{-1}$. In the adjacent, secondmost remote field (m8), seven stars passed the criteria for being selected as giants, although only one exhibits a radial velocity close to M31’s systemic mean, while the remainder show velocities between $-180$ and $-120$ km s$^{-1}$, thus about of the order of 1.2–1.8 $\sigma$ above M31’s mean velocity. While we cannot exclude the possibility that these stars are in fact members of M31’s outermost, extended halo, we labeled their mean velocities as upper limits in Figure 12 (bottom). All in all, there is a progressively larger relative contribution of stars at higher velocities with respect to M31’s mean toward outer fields. Based on their star count maps,
Ibata et al. (2007) estimate that the field covered by our four m11 masks should contain 0–2 M31 red giants. In fact, Kalirai et al. (2006b) report on the presence of three bona fide giants in this field. Given the location of this field at a separation of 4′ (~50 kpc) of M33, it is then conceivable that the stars toward the higher velocity tail are part of the overlapping, extended halo component of M33, as suggested by Ibata et al. (2007). With its distance from the Sun of 849 kpc (Galleti et al. 2004), M33 is located at a distance of 220 kpc from M31 (e.g., Koch & Grebel 2006), and its systemic velocity lies at −180 km s\(^{-1}\) (e.g., McConnachie et al. 2006). Judging by the surface brightness profiles of Ibata et al. (2007; e.g., their Fig. 28), the contribution of M33 stars (coupled with the inevitable foreground component) appears to set in at radial distances ≥11′ (~150 kpc).

6.4. The Halo’s Merger Origin

It is then intriguing to ask to what extent the full halo of M31 has been assembled via the accretion of one or more accretion events such as the one simulated in Mori & Rich (2008). Is it necessary to invoke more such mergers, or is there evidence of several disruptive events involving many smaller satellite systems? In fact, Ibata et al. (2007) have revealed a wealth of substructures and stellar streams that haunt the full extent of M31’s halo, thereby complicating the interpretation of this halo as a single, smooth entity. Therefore, we show in Figure 13 our observed radial velocity distributions against the simulated ones as a function of radial distance. The simulation particles shown were selected from locations that coincide with our observed fields, but we inflated the respective selection boxes where necessary to ensure the same number of observed and simulated stars for the comparison.

The first thing to note is the presence of two major velocity peaks in the simulated data, which reflects the wrap of the material stripped from the disrupted satellite galaxy around the M31 disk, as is in fact observed in the form of the Giant Stellar Stream. The regions of the aforementioned cold substructure are contained within the \( R = 17 \) kpc histogram, yet there is no clear resemblance between observations and simulations in this regard. While the simulations still show the apparent kinematic bifurcation with pronounced peaks at −400 and −200 km s\(^{-1}\), the observations indicate the narrow population peaking at M31’s systemic velocity of ~300 km s\(^{-1}\), with an underlying smoother and broader genuine halo population. To this end, we also plot in Figure 13 (dashed lines) the contribution of original M31 halo stars from our simulation (again selected from the same spatial

**Figure 10.**—Snapshot of the simulation data at 1 Gyr in standard coordinates and color-coded by the particle density (Mori & Rich 2008). Each subpanel separately displays a different component: the accreted satellite only (top left), disk and bulge (top right), spherical halo (bottom left), and disk, bulge, plus satellite (bottom right).
The observed velocity distributions (Figs. 12 and 13) in the Giant Stream fields H13s and a3 (at 21 and 32 kpc) show the clear signatures at $-520$ and $-400$ km s$^{-1}$ (H13s) and $-450$ km s$^{-1}$ (a3). In accordance with Kalirai et al. (2006a), we find the H13s peak at $-520$ km s$^{-1}$ to be more prominent relative to the one at higher velocities. It is then noteworthy that, while well predicting the Stream component at $-400$ km s$^{-1}$ at $\sim 17$ kpc (Fig. 13, bottom left), our simulations and the models of Fardal et al. (2006, 2007), on which our orbit is based, fail to reproduce the primary, low-velocity peak prominently seen in the 22 kpc histogram, as well as the outer Stream field in the data at 30 kpc. This feature is, however, well reproduced by the simple orbit model by Ibata et al. (2004).

Interestingly, neither disk nor bulge stars ejected during the simulated merger event contribute any considerable fraction to any of the potential substructures in the velocity histograms. Only a few of these ejected disk stars are to be found within the innermost 10 kpc. The number ratios of model particles within a region corresponding to the observed field f109 are 0:2:280:1 (bulge/disk/halo/satellite). None of the disk particles ventures any farther out. At a total of 158 giant stars in this field, we would expect no more than 1 or 2 stars ejected from the M31 disk.

7. ABUNDANCE SUBSTRUCTURES: A STRONG GRADIENT

In Figure 14 we show our metallicity results from the new co-addition measurements ($\leq 5$) as a function of radial velocity and radial distance. It is worth noting that the distribution of these spectroscopic metallicities with velocity (left) appears to be a powerful dwarf/giant discriminator that can be efficiently employed in cases when not all of the traditional indicators are available (cf. $\S 4$). In this representation, the dwarf stars occupy a narrow range above $\geq 150$ km s$^{-1}$ around $[^{1}Fe/H]^{1/2} \sim -2$ dex. Given the lack of knowledge of their distances, their assignment relative to a HB magnitude becomes meaningless. It is also far from self-evident that the CaT line strength correlates with metallicity in the dwarf stars as in the giants. For this reason, the traditional calibrations (Rutledge et al. 1997a, 1997b; eqs. [5] and [6]) are not valid for dwarfs any more, and their application leads to their clear separation in Figure 14.

Contrary to the strong clumping in velocity space (Figs. 11 and 12), there is no apparent population substructure discernable within the inner fields of $R \leq 20$ kpc nor in the Stream fields at 21 and 32 kpc. More striking is the sudden decrease in the mean metallicity toward larger projected radii that becomes visible already in this representation. It is at these distances where a transition from the dominant, more metal-rich bulge population toward a more metal-poor halo component may occur (Ostheimer 2003; Kalirai et al. 2006b). This view would also conform to the claim of a break in M31’s surface brightness profile between an inner $R^{1/4}$ profile (de Vaucouleurs 1958) and a gradual transition to an $R^{-2}$ power-law surface brightness profile that defines an outer halo (Irwin et al. 2005; Guhathakurta et al. 2006b; Chapman et al. 2006). Interestingly, the run of the strength of the TiO band at 7100 Å (Fig. 15, top left) lends strong support to this scenario. While a number of TiO-strong, thus more metal-rich, giants are predominant in the bulge and inner halo regions, these are clearly missing in the outer parts beyond $\sim 50$ kpc.

In the top right panel of Figure 15 we separate our full data set into three radial bins, comprising the inner spheroid ($R < 20$ kpc),

\[ \text{The TiO}_{1700} \text{ bandpass is a classical discriminator of spectral types (O’Connell1973), and we measure its strength by a straight integration of the line bandpass from 7055 to 7245 Å with respective continuum bands. Larger values of TiO}_{1700} \text{ indicate the presence of cool, metal-rich giants.} \]

locations as above), i.e., those that are not related to the disrupting satellite in any way. It is striking that a major part of our velocity histograms at all radii closely resembles this genuine halo component and that the strongest deviations of the velocity distributions from the simulations occur toward the fields at approximately 13–17 kpc. Furthermore, there is a clear discrepancy between the model predictions and the observed distribution in the innermost spheroid ($\leq 13$ kpc). This kinematic evidence suggests that the inner spheroid of M31 cannot consist entirely of debris from one collision like the one responsible for the Giant Stellar Stream. In fact, most of the observations at all radii appear to overlap strongly with the prevalent M31 halo component, again showing that the accretion of a massive satellite galaxy did not presumably single-handedly drive the buildup of the inner halo of M31.

Moreover, the discovery of at least four major streams perpendicular to M31’s minor axis, which also intersect our observed fields (Ibata et al. 2007), clearly shows that essentially all of our targeted fields are contaminated by a more or less significant fraction of stars originating in the mergers of the systems responsible for these streams (Chapman et al. 2008). Although the exact shape of the simulations’ velocity distribution depends on the extensive parameter space of progenitor structure, its kinematics, and orbit, the overall trends and discrepancies between model and observations discussed above will not sensitively rely on such parameter variations and are expected to persist, in particular, since the Mori & Rich (2008) model reproduces the structural features in the halo observed in the surface brightness maps remarkably well.

![Density distribution (with arbitrary scaling) of radial velocities along the minor axis. Top: Our observed minor-axis data within 35 kpc. Bottom: Distribution of the satellite particles from our simulation. Numbers at the top indicate distances in kpc to guide the eye.](image-url)
the transitional region (20–40 kpc), and the outer halo fields from 40 kpc out to our last data at 160 kpc. There is a clear indication that the outer fields are distinctly more metal-poor by more than 1 dex compared to the inner spheroid: while the inner 20 kpc’s metallicity distribution function (MDF) peaks at $\sim+0.6$ dex, the mean metallicity shifts progressively toward $\sim-1.2$ dex for $20 \text{ kpc} < R < 40 \text{ kpc}$. This region already contains a considerable component below $-2$ dex, which becomes the characteristic metallicity regime in the outermost fields. A Kolmogorov-Smirnov (K-S) test reveals that the MDFs from all three regions are unlikely to originate from the same parent distribution, with all probabilities being consistent with zero. This suggests that there is in fact a mixture of populations, possibly from the inner spheroid and an outer halo component. Nevertheless, we note that the dispersion of the MDF (as derived from an iterative Gaussian likelihood estimator accounting for measurement errors; Koch et al. 2007) does not increase considerably, due to the potential overlap of two populations of separate peak metallicities: at $0.47 \pm 0.02$ and $0.46 \pm 0.03$ the dispersions are practically indistinguishable. However, it is perilous to compare these numbers when splitting the sample in only these two regions along a broad spatial range.

Thus we plot in the middle panel of Figure 16 the dispersion in metallicities versus radius in smaller radial bins that were, for $R < 40 \text{ kpc}$, chosen to maintain the same number of stars (e.g., 100). This way, we guarantee a proper statistical sampling; furthermore, since the data were analyzed in a homogeneous manner, no systematic biases will be introduced when averaging data across adjacent masks. Only for the three outermost fields beyond 85 kpc do we group the sparse data by field (11, 5, and 10 giants in m6, m8, m9).
and M11, respectively) to avoid averaging across the large radial gap. These fields are separated by 40 kpc (already the size of the entire inner spheroid), and it is further likely that these fields are contaminated by both substructure and the halo of M33.

The bin at 16 kpc shows a metallicity dispersion that is higher by 0.24 dex than the average, while the adjacent bin at 18 kpc again exhibits an average dispersion. It is worth noting that the dispersion in our data around 13–14 kpc shows a remarkably smaller internal (i.e., accounting for measurement errors) dispersion in [Fe/H] CaT of $\pm 0.21 \pm 0.03$ dex (at a mean metallicity of $-0.84 \pm 0.07$ dex). In fact, this region corresponds to the approximate location of the kinematic substructure discussed in § 6 and by Gilbert et al. (2007). Without applying any further velocity cuts to extract substructure stars by isolating their triangular distribution in velocity space, these regions are expected to contain an overlap of giants from the intrinsic inner spheroid population and those forming the substructure itself. As Gilbert et al. (2007) argue, the resulting intermixed MDF should be expected to be slightly more metal-rich than other adjacent fields. The radial bin in question is slightly more metal-rich on average by $\sim 0.11$ dex than the next inner data (at a significance of 0.9 $\sigma$). Hence, our mean abundances in the inner spheroid and the substructure do not lend strong support to the cold structure being significantly more metal-rich than its surroundings.

However, the mean [Fe/H] CaT significantly drops by about 0.4 dex (2.5 $\sigma$) between approximately 16 and 20 kpc (Fig. 16), while this trend proceeds even farther outward. We note that this sharp drop coincides with the edge of the disturbed region visible in the Ferguson et al. (2002) maps, leaving the impression of an edge, is due to an extended, rotating disk component (see also Fig. 1, top). As this structure has a high [Fe/H], the transition that we map in the metallicities is mostly a result of moving off the rotating component and into the underlying halo dominance, where the halo falls off much more slowly than the exponential disk.

Beyond 40 kpc, the MDF contains 108 stars (Fig. 15, top right), but it is evident that the majority of these M31 red giant candidates are more metal-poor than the crossover region by $\sim 1$ dex. In particular, the 60 kpc fields provide a transition from the metal-poor outermost fields and the more metal-rich inner parts, which is to be expected, as they are dominated by the more metal-rich tangential streams they lie on (see Fig. 1, bottom; Chapman et al. 2008). All in all, there is a pronounced metallicity gradient seen throughout our fields within M31’s spheroid, which becomes even more striking in the plot of individual metallicities as a function of distance from M31 (Fig. 15, bottom).

7.1. Comparison with Previous Detection of a Gradient

A distinct metallicity gradient in M31’s halo has already been proposed by Kalirai et al. (2006b), who find a more gradual leveling of their MDFs, based on photometric metallicities, from $-0.47$ dex within 20 kpc to $-0.94$ dex around 30 kpc, down to $-1.26$ dex beyond 60 kpc (Fig. 16, open squares in the top and bottom panels). Thence their data imply a smooth decline as $-0.77 \pm 0.09$ dex (100 kpc)$^{-1}$. The analysis of our data, on the other hand, yields a steeper radial metallicity gradient of the order of $-1.50 \pm 0.08$ dex (100 kpc)$^{-1}$. Our finding of a clear abundance gradient is underscored by the disappearance of TiO-strong, metal-rich giants in the outermost fields (Fig. 15, top left). In fact,
the outermost radii appear to be dominated by a purely metal-poor population. Another significant difference between the gradients derived in this work and suggested by Kalirai et al. (2006b) is the overall lower metallicity at almost any given radius in our analysis. On average, our mean abundances in those fields in common with their data are more metal-poor by 0.75 dex. Given the quoted measurement errors from both sources, this discrepancy is significant at the 3.4σ level, and the reason for such a deviation merits careful investigation.

In the top panel of Figure 16, we include only the minor-axis data, which were radially binned to guarantee the same, statistically significant number \((\gtrsim 100)\) of stars per bin. Our data and those of Kalirai et al. (2006b) additionally include off-axis fields, which we highlight with the encircled points in the top panel of Figure 16. Two of these are located directly on the Giant Stream (H13s and a3), while also a13 and b15 fall toward the edge of the Stream feature at a projected distance of \(\sim 50\) kpc. It is known from previous spectroscopic measurements (Guhathakurta et al. 2006a; Kalirai et al. 2006a) that the Stream is intrinsically more metal-rich than the halo. One other field in Kalirai et al. (2006b) lies on the dwarf spheroidal (dSph) galaxy And III (d3), which exhibits a population representative of M31’s moderately metal-poor satellite galaxies (with a mean abundance of \(\sim 1.7\) dex; McConnachie et al. 2005). As the field may well be contaminated with dSph members, we do not consider it a representative choice for a study of the pure M31 halo. Due to our inclusion of the inner spheroid fields, we have significantly greater numbers within 20 kpc. In order to evaluate the influence of the off-axis fields on the metallicity gradient, we include in the bottom panel of Figure 16 all our measurements throughout M31’s spheroid, separated by field (see also the color-coded map in Fig. 1, bottom). These fields include H13s, a3, a13, a19, and b15, which were also targeted by Kalirai et al. (2006b). Nevertheless, it is obvious that the strong character of the gradient persists, whether we focus on the minor axis or on the whole spheroid. Thus the metallicity gradient is likely a characteristic associated with M31’s full halo.

One major source of uncertainty is in general the use of photometric metallicities. Larger photometric errors, the choice of the adopted set of isochrones, the general failure of stellar evolutionary tracks to simultaneously reproduce the major features of CMDs (Gallart et al. 2005 and references therein), and undesired age-metallicity degeneracies on the RGB render photometry the less reliable metallicity indicator as compared to spectroscopic estimates. Isochrone fits produce values for the actual stellar metallicity, \(Z\), which incorporates the admixture of heavy elements, in particular the \(\alpha\)-elements. In this vein, any unknown \(\alpha\)-enhancement can considerably alter the derived photometric metallicities. Kalirai et al. (2006b) demonstrate that an \([\alpha/Fe]\) ratio of \(+0.3\), as found in the Milky Way halo, yields results more metal-poor by 0.22 dex compared to those derived from solar-scaled isochrones (but see also Koch et al. 2006 for a discussion of the systematics of \(\alpha\)-variations on CaT metallicities). In order to reconcile the spectroscopic (this work) and photometric (Kalirai et al. 2006b) metallicities, a strong enhancement in these
elements of at least 1 dex would be required. This seems an unreasonably high value, even if the formation of the outer halo regions were dominated by early star formation bursts.

Photometric metallicities are especially susceptible to overestimating the metallicities of metal-poor stars. For stars with [Fe/H] < $-1.5$ dex, there is relatively little difference in the metal line blanketing in the V band. In color-magnitude diagrams such as Figure 3, a 1 dex decrease in metallicity causes little discernable change in color. Given that for many distant systems, the only accessible metallicity estimate is photometric metallicity, we would thus urge the use of bluer filters and greater caution in the interpretation of results. It is reassuring, however, that despite the large overall discrepancy between the Kalirai et al. (2006b) and our measurements, there is significant agreement between the two studies in field m8 (at 120 kpc). In this field, we find seven giant candidates, for five of which we could measure an [Fe/H] CaT. If we discarded those two stars with the largest velocities that are in the transition higher velocity tail of our distribution ($\sim 1.2-1.5 \sigma$ above the systemic mean), the mean abundance would even drop by another 0.1 dex, confirming the dominance of metal-poor stars in these outer fields. We note in passing that m8 constitutes one of the fields for which Ibata et al. (2007) exclude the occurrence of any substructure, so that it may in fact be a contender for representing M31’s genuine underlying metal-poor halo (see also Chapman et al. 2006, 2008).

Finally, we add to Figure 16 the mean spectroscopic [Fe/H] in a minor-axis field at 19 kpc, based on the 29 confirmed red giant members of Reitzel & Guhathakurta (2002, their Fig. 17). These authors not only find that their spectroscopic metallicities are systematically lower than the photometric counterparts, but they
also detect a distinct metal-poor tail in this MDF, reaching as low as \([\text{Fe/H}]_{\text{CaT}} = -2.85\) on the scale of Carretta & Gratton (1997). By comparing their MDF to those of Galactic and M31 globular clusters and of Local Group dSph galaxies, they attributed its shape and the presence of such metal-poor stars to the buildup of M31’s halo from the accretion of many small subsystems. As this comparison with our data shows, the mean metallicity in the Reitzel & Guhathakurta (2002) field is in good agreement with our measurement in the respective radial bin. The most recently discovered faint dSph satellites around M31 are predominantly characterized by mean metallicities between \(-1.3\) and \(-1.7\) dex (Martin et al. 2006a; Majewski et al. 2007), which agrees well with the field star population’s abundance over a radial range from \(\sim 20\) to 50 kpc.

7.2. Andromeda’s Metal-Poor Outer Halo

In contrast, the significant discrepancy of the mean metallicity estimates in the outermost field, m11, is an issue of concern. While Kalirai et al. (2006b) state a value of \(\sim -0.92\) dex from their three confirmed red giant members, we find a value as low as \(\sim -2.6\) dex from 10 red giant candidates stars in total. It is then fair to ask how reliable are our low metallicities in this highly foreground-contaminated field and how trustworthy is our detection of metal-poor stars at all radii? First, if those marginal stars with potentially too high velocities were removed from m11, the mean value in this field would essentially remain unaltered—\textit{the metal-poor nature and strong gradient do persist}. All in all, there are 56 stars with \([\text{Fe/H}]_{\text{CaT}} < -2.3\) found at all radii from 9 to 160 kpc. Based on their higher radial velocities, no more than 6–8 of these could be remaining foreground contaminants. Furthermore, it was verified by visual inspection that none of the stars is a potential mismatch in spectral type or exhibits spurious noise peaks. Also, we note that the median log-likelihood \(L\) (§ 4) amounts to 0.7 for these stars, so that it is 5 times more likely that they are M31 red giants than Milky Way stars, based on the adopted discriminant indicators. As we have shown in § 4.1, there may be \(\sim 35\) undetectable blue dwarfs in our whole sample (Table 2), based on the Besançon predictions. Furthermore, the model predicts that only 15% of these stars have nominal metallicities below \(-2.3\) dex, which translates into \(\sim 5\) such undetectable contaminants in our sample.

The principal caveat against deriving a metal-poor tail in stellar populations is that, generally, no calibrations of the CaT strength exist below \(-2.1\) dex. Neither the original sample of Rutledge et al. (1997a, 1997b) included any system more metal-poor than \(-2.02\) dex (on the scale of Carretta & Gratton 1997), nor did our calibration clusters (Fig. 7). Nevertheless, the CaT technique is widely applied throughout the literature of metal-poor stellar populations and can still maintain its primary role in at least a relative ranking of stars toward the metal-poor extrapolations (Koch et al. 2006; Simon & Geha 2007; Battaglia et al. 2008). We plot in Figure 17 a series of spectra that were grouped and co-added in various metallicity bins. It becomes obvious that the expected trend of increasing CaT line strength with increasing \([\text{Fe/H}]\) is also visible in our data, so that our metallicity scale and ranking derived from the CaT co-addition did not introduce any grossly falsified results, in particular toward the metal-poor spectra. This co-addition of the spectra also emphasizes a number of Fe i and Ti i lines that clearly scale with metallicity in our spectra and will allow us to estimate chemical abundance ratios in future works (see also Kirby et al. 2008).

As a further comparison, we generated synthetic spectra of red giants, using Kurucz model atmospheres with representative stellar parameters (i.e., \(T_{\text{eff}} = 4000\) K, log \(g = 1.0\), and \(\xi = 1.5\) km s\(^{-1}\)) and solar-scaled opacity distributions (e.g., Koch et al. 2008). In Figure 18, we show the resulting syntheses for different metallicities of the atmospheres. These spectra have been degraded to match the spectral resolution of DEIMOS and, in the bottom panel, convolved with an additional noise component that mimicks a representative spectrum with S/N = 10. Apart from the expected weakening of the CaT, there is a visible decrease in the strength of the weak Fe i absorption features (e.g., at 8514.1, 8468.4, 8621.6, and 8674.7 Å) adjacent to the CaT.\(^{15}\)

\(^{15}\) The same holds for the calibration of metal-rich stars: the most metal-rich globular cluster in our sample, M5, has \([\text{Fe/H}]_{\text{CaT}} = -1.12\) dex, while a small fraction of our measured M31 stars nominally reach above solar values. That the CaT calibration is still valid up to \(+0.47\) dex has recently been demonstrated by Carrera et al. (2007).

\(^{16}\) See http://kurucz.harvard.edu.

\(^{17}\) See http://wwwuser.oat.ts.astro.it/castelli.
toward \([\text{Fe/H}]\) lower by 0.2 dex at (1997a, 1997b), we would observe a shift of the measurements were instead to use the canonical calibration of Rutledge et al. does not alter the qualitative detection of metal-poor stars: if we over, the use of our own consistent calibrations (eqs. [5] and [6]) and the final co-added estimate from the co-added spectra. Moreover, the use of our own consistent calibrations (eqs. [5] and [6]) does not alter the qualitative detection of metal-poor stars: if we were instead to use the canonical calibration of Rutledge et al. (1997a, 1997b), we would observe a shift of the measurements toward \([\text{Fe/H}]\) lower by 0.2 dex at —if anything, our calibration would overestimate the metallicities so that the metal-poor character of the distribution remains. Further tests that we employed to ascertain the reality of the gradient and the metal-poor stars verified that no unusual trend of the \([\text{Fe/H}]\) with magnitude is discernable, nor does the gradient change when we restrict the analyses to the high- or low-S/N spectra, respectively. Moreover, to test the influence of any remaining dwarf contamination, we constructed another test sample by including only stars with radial velocities below \(-300 \text{ km s}^{-1}\). Apart from increased statistical uncertainties due to the decreased sample size, the outer regions do remain metal-deficient and the gradient persists. On average, the “pure,” velocity-restricted giant sample yields mean metallicities in each field that are more metal-poor by 0.04 dex (rms scatter of 0.50 dex) on average than the full giant data. Essentially, the same holds if we inflict a strict color cut to select a “pure” giant sample: a gradient persists even for a, say, \(V - i' > 1\) subset. Neither are any significant changes found if we restrict the analysis to giants classified as such in \(>95\%\) of the Monte Carlo runs of the dwarf/giant separation (§ 4). The median difference between the mean metallicities from “all” giants and the 2 \(\sigma\) cases is \(<0.01\) dex (rms 0.08 dex). Moreover, our dwarf sample does not exhibit any significant sign of a gradient [at \(0.06 \pm 0.04\) dex (100 kpc)]), which is expected, since the CaT is no metallicity indicator for these stars, so that their \([\text{Fe/H}]\) are randomly distributed.

The color-coded CMD in Figure 3 then verifies that the trend of metallicity with location on the RGB is in fact as expected, with the more metal-rich stars (red points) exhibiting progressively redder colors and the most metal-poor stars (blue points) being predominantly located toward blue colors. We also note the presence of \(\sim 40\) giants that fall blueward of the most metal-poor isochrone in Figure 3. Given our discussion in § 4.1, it appears unlikely that these are Galactic contaminants. Although their spectroscopic metallicities indicate them to be metal-poor objects, their remarkably blue colors are surprising. If one were to assign these colors to erroneous photometry and thus redden these objects toward the \([\text{Fe/H}] = -2.3\) isochrone, this color difference translates (eqs. [5] and [6]) into a spectroscopic metallicity uncertainty of less than 0.30 dex with a median of 0.03 dex (rms scatter 0.09 dex). All in all, we are left to believe that there is in fact a detectable, real population of considerably metal-poor red giants present in M31’s inner halo that becomes yet more prominent in its outer halo.

This fact then confirms the view of an accretion origin of the inner halo, presumably by several events, and argues strongly in favor of the same mechanism governing the formation of the inner and the outer halo. Moreover, there is additional evidence (S. C. Chapman et al. 2008, in preparation) that halo fields at 110 kpc are not affected by any of the substructures in the Ibata et al. (2007) maps and are consequently a plausible true halo component; they are found to have \([\text{Fe/H}] \sim -2\).

Given that the halo of M33 itself is also metal-poor (at around \(-1.5\) dex; McConnachie et al. 2006), it is again feasible that a major fraction of the red giants in the outermost fields are members of M33, the more so, since their velocities appear to be similar to the systemic velocity of M33. At present, there is no
compelling evidence against the hypothesis that all the candidate giants in these distant fields ≥120 kpc are genuine M33 members. Figure 19 (left) shows the metallicities and velocities of stars in the three most distant fields, where we schematically overlap each galaxy’s velocity distribution, using the stellar halo parameters from McConnachie et al. (2006) for M33 and those derived in this work for M31. Under the simplifying assumption that these fields contain an equal mix of M33 and M31 stars, we can estimate, based on our targets’ velocities, that 85% of the red giant members in field m11 and m8 and 37% of those in m6 might actually belong to M33’s halo. Statistical removal of this contribution would yield mean metallicities of \(-1.94 \pm 0.52, -2.00 \pm 0.60, \) and \(-1.60 \pm 0.38\) dex in m6, m8, and m11, respectively. However, there is no way of reliably separating the mutual overflow of giants into each other galaxy’s halo at present.

The more metal-rich stars at \([\text{Fe/H}] \gtrsim -1.2\) dex and velocities around \(-325\) km s\(^{-1}\), on the other hand, might plausibly be considered to have originated in a radial collision, presumably like the one that bore the ancient Giant Stream (see Mori & Rich 2008). This hypothesis is also consistent with them being close to the systemic velocity of M31. In particular, there are no stars found with very high negative velocities relative to M31—all giants in these fields have velocities well within \(-1.5\) σ of the M31 mean in the negative-velocity tail (which does account for M31’s radially decreasing velocity dispersion).

8. CONCLUSIONS

From a spectroscopic analysis of 1316 confirmed red giant stars along the minor axis on M31 and in spheroid fields out to 160 kpc, we find and confirm the following structural specific features in M31’s inner and outer halo:

1. There is evidence of an abundance substructure in the sense that the mean stellar metallicity strongly declines at \(-20\) kpc, where the abundance range within this radius is typically \(-0.5\) to \(-1\) dex and falls toward \(-1.4\) dex at \(20\)–\(40\) kpc. The latter values are consistent with those detected within a smooth underlying M31 halo (Ostheimer 2003; Guhathakurta et al. 2006a; Kalirai et al. 2006b; Chapman et al. 2006). Interestingly, the location of the break in the metallicity profile coincides with the edge of the metal-rich, extended rotating disk reported by Ibata et al. (2005), but it cannot be entirely ruled out that there is also a contribution from the kinematic substructure (Gilbert et al. 2007), which would bias the inner regions toward marginally higher metallicities. A metallicity gradient has been detected by Kalirai et al. (2006b), but here we show that the decline in our spectroscopic measurements appears to proceed even more strongly toward the outermost fields at 160 kpc, where we find mean values around and even below \(-2\) dex.

2. In particular, there is a considerable fraction of metal-poor stars below \([\text{Fe/H}]_{\text{CaT}} \lesssim -2\) found at almost all radii. Their presence is not utterly surprising, and red giants that metal-poor have been claimed to exist in M31’s halo before (e.g., Reitzel & Guhathakurta 2002). Furthermore, their established prominence in the Milky Way halo (Carney et al. 1996; Chiba & Beers 2000; Carollo et al. 2007) raises the question, why there should not be a comparable distribution present in the M31 halo, if both systems had experienced a similar formation and accretion history?

3. A considerable fraction of stars in the outermost fields beyond \(-100\) kpc (which corresponds to about 100 kpc projected distance to M33) exhibit velocities and metallicities consistent with those of M33 halo stars. This confirms earlier findings from star count maps (Ibata et al. 2007), according to which the stellar halos of these major Local Group spirals overlap to a large extent.

4. We confirm the earlier detection of a kinematically cold substructure (Gilbert et al. 2007), located at a radial distance of \(15\)–\(20\) kpc. By comparing new N-body simulations (Mori & Rich 2008), we show that such a substructure is consistent with having originated in the merger event that produced M31’s Giant Stellar Stream (Ibata et al. 2001, 2004). Nevertheless, the full radial velocity distribution along the minor axis is difficult to reconcile with a single collisional event of this kind, and it is more likely that a wealth of accretions occurred and formed the halo, which is concordant with the progressive detections of streamlike substructures in star count maps (Ibata et al. 2007).

5. There is a considerable contribution of stars from a genuine, ancient M31 halo, potentially ejected during such merger events, to the velocity distribution at any radius. Moreover, neither stars from the pristine bulge or disk components are likely to be found in the outer, or even inner, spheroids.

This leaves us with a picture in which the progenitor that produced the Giant Stream and thus presumably donated a major part of M31’s halo cannot be single-handedly responsible for...
all the substructures seen in our and previous studies—outside the present-day Stream’s sphere of influence, one sees a predominant occurrence of minor substructures or streams from many a past merger. A large number of accretion events are also thought to have contributed to the formation of M31’s disk (e.g., Peñarrubia et al. 2006), as this would produce the proper observed mix of metallicities.

Ibata et al. (2007) note that the radial metallicity gradient is a mere reflection of Stream debris and numerous other substructures in the inner regions, which is in concordance with model predictions. In this context, the metal-rich, genuine Stream material is more centrally concentrated, leaving the impression of a more extended underlying metal-poor halo (cf. the Stream distribution in Fig. 13). It is unclear at present whether the gradient is intrinsic to the inner substructures, becoming more metal-poor with radius, or whether the underlying halo, with its larger dominance in the outer regions, is becoming more metal-poor. Note that Brown et al. (2007) find that an HST field at 25 kpc (~1.5°) is both more metal-poor and older than the innermost HST field projected at 11 kpc. Hence, also the HST pointings appear not to be dominated by the canonical Stream’s debris. Moreover, we find that the innermost deep HST field (Brown et al. 2003) is situated in a region that has some potential contribution from tidal debris, but appears to be dominated by a more metal-rich “inner halo” population with a smooth velocity distribution, free of the structures at the velocity extremes that are predicted to be present from interaction models (see Fig. 13, left, middle). The Brown et al. (2003) 11 kpc field appears to be free of major contamination from an infall event. The 21 kpc field lies just outside of the metal-rich inner region; Brown et al. (2007) suggest a lower metallicity for this field, which we confirm from our CaT analysis. The field at 35 kpc appears to be yet more metal-poor and may be genuinely representative of the outer halo. We note that all the HST fields at 11, 21, and 35 kpc have very different circular orbital periods (derived from a simple mass model and the assumption of circular orbits) of ~0.2, 0.5, and 1 Gyr, respectively. The characteristics of the HST deep fields will be discussed in a forthcoming paper (R. M. Rich et al. 2008, in preparation).

Using the same arguments, we find large orbital periods of ~6 Gyr at 160 kpc, which presupposes them to be bound to M31 (see also Majewski et al. 2007). It is hard to reconcile these time-scales with a scenario in which these distant M31 members are pressure supported. It is a rather attractive notion that these distant stars might be ejecta of collisions, not yet having completed a single orbit around M31.

The fact that the new metallicity scale we framed in this work is in good agreement with the moderately metal-poor character of the dSph satellites of M31 (Reitzel & Guhathakurta 2002; McConnachie et al. 2005; Martin et al. 2006a; Majewski et al. 2007) further supports the idea that the outer halo might plausibly emanate from a population similar to the dSphs. Moreover, the presence of the more metal-rich stars beyond 100 kpc suggests an origin of these stars in collisions, rather than in a primordial halo. Yet, it is challenging to reconcile this scenario with the number count maps of Ibata et al. (2007), which are smooth to within the sensitivity of the MegaCam survey in these regions, and with the presence of very metal-poor stars: there are no very metal-poor stars detected in the Galactic dSphs (Koch et al. 2006; Helmi et al. 2006), nor in the faintest M31 satellites (Martin et al. 2006a, 2007), so that it remains unclear whether systems like the present-day observed dwarf satellites are responsible for the bulk of the halo.

While our observed radial metallicity gradient stretches 1.5–2 dex over the full extent of our data of 160 kpc, simulations of the hierarchical assembly of Galactic halos do not reproduce any considerable gradients. In this context, the study of Font et al. (2006) predicts gradients in [Fe/H] averaged over each full simulated halo of at most 0.5 dex over a few tens of kpc.

Our findings lend striking support to paralleling the M31 and Galactic halos. In a recent work, Carollo et al. (2007) detected a dichotomy in the Milky Way’s stellar halo. In this sense, there exists a clear kinematic and chemical separation into an inner halo (with stars on more eccentric orbits, metallicities around ~1.6 dex, a flattened density distribution, and no considerable rotation) and an outer, independent halo component, which is more spherical in shape, shows evidence of rotation, and is more metal-poor on average. In particular, the outer Galactic halo exhibits a peak metallicity of ~2.2 dex. The presence of two distinct halos is well explicable in the context of cosmological structure formation models and incorporates the continuous, chaotic accretion of distinct subhalos that follow an earlier stage of the dissipative merging of massive, yet subgalactic fragments.
(see Carollo et al. [2007] for a discussion of the detailed formation scenario). If structure formation proceeded in analogy to form M31—and in the light of \(\Lambda CDM\) this is likely—then the clear distinctness of at least two halo components visible in the MDFs in our M31 study is a natural outcome of the accompanying stochastic abundance accretion.

As a concluding, independent remark, we note that a further benefit of the present study is the derivation of a new improved method to measure metallicities from the calcium triplet, which allowed us, and should encourage future works, to extract reasonably accurate information from low-S/N spectra.

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APPENDIX

BACKGROUND GALAXIES

In the full sample of DEIMOS targets taken for the entire project, we identified a still large number of \(\sim 400\) galaxies background galaxies, which corresponds to a striking contamination fraction of \(\sim 11\%\). It is possible that more galaxies were missed during the classification of the spectra and flagged as rather bad-quality data, although we verified that no “true” dwarf or giant star was mistaken as a galaxy spectrum and vice versa. These galaxies cover the full color range from \(\sim 0.5\) to \(3.5\) in \(V - i'\), with the majority falling in the interval between 1 and 2 (see the CMD in Fig. 3). Despite the thorough preselection of potential M31 giant candidates on the upper RGB and, for some of the inner fields, using Washington photometry (e.g., Gilbert et al. 2006), the partially poor seeing conditions during the photometric runs (obtained at the KPNO; see Ostheimer 2003; Gilbert et al. 2006) hampered an appropriate a priori rejection of nonstellar extragalactic point sources.

For those galaxies identified here, redshifts were measured from the Doppler shifts of generally 2 or 3 major emission features, such as the Balmer H\(_\alpha\), H\(_\beta\), and H\(_\gamma\) lines, the \([\text{O} \, II]\) 3727 Å doublet, and/or the \([\text{O} \, III]\) 5007 Å line. For rare occasions (\(\sim 5\) of the galaxies) we could also detect the strong Ca H and K features in absorption. The final redshift distribution is displayed in Figure 20. The first thing to note is that our sample includes a fairly broad range in redshifts, reaching from \(z \sim 0.04\) to \(\sim 1.35\).

This distribution should, however, not be taken as representative of the true galaxy distribution in the line of sight toward M31. This is due to our identification criteria based on only a small number of spectral features, which are then redshifted into the limited spectral range of DEIMOS (see also Kirby et al. 2007), biasing the distribution toward only selected redshift intervals. Hence, a detailed derivation of their physical properties and star formation rates has to be beyond the scope of this work and is left for a future paper (A. Koch et al. 2008, in preparation).

![Fig. 20.—Redshift distribution of background galaxies. Their respective color distribution is shown in Fig. 3.](image-url)
