Abstract

Photometric CCD UBV VI_C photometry obtained for 4860 stars surrounding the embedded southern cluster SAI 113 (Skiff 8) is used to examine the reddening in the field and derive the distance to the cluster and nearby van Genderen 1. Spectroscopic color excesses for bright cluster stars, photometric reddening for A3 dwarfs, and dereddening of cluster stars imply that the reddening and extinction laws match results derived for other young clusters in Carina: E(B−V)/E(B−V) ≃ 0.64 and R_V ≃ 4. SAI 113 displays features that may be linked to a history of dynamical interactions among member stars: possible circumstellar reddening and rapid rotation of late B-type members, ringlike features in star density, and a compact core, with most stars distributed randomly across the field. The group van Genderen 1 resembles a stellar asterism, with potential members distributed randomly across the field. Distances of 3.90 ± 0.19 kpc and 2.49 ± 0.09 kpc are derived for SAI 113 and van Genderen 1, respectively, with variable reddening E_B−V ranging from 0.84 to 1.29 and 0.23 to 1.28. The SRC variables CK Car and EV Car may be outlying members of van Genderen 1, thereby of use for calibrating the period–luminosity relation for pulsating M supergiants. More importantly, the anomalous reddening and extinction evident in Carina and nearby regions of the Galactic plane in the fourth quadrant impact the mapping of spiral structure from young open clusters. The distribution of spiral arms in the fourth quadrant may be significantly different from how it is often portrayed.

Key words: dust, extinction – Galaxy: structure – Hertzsprung–Russell and C–M diagrams – open clusters and associations: individual (SAI 113, van Genderen 1) – stars: distances

1. Introduction

Researchers at the Sternberg Astronomical Institute (SAI) in Moscow recently compiled initial parameters for a sample of about 170 newly detected and previously unstudied open star clusters (Glushkova et al. 2010) discovered from analyses of 2MASS JHK_s photometry (Cutri et al. 2003) for Galactic fields covered by the 2MASS survey (Skrutskie et al. 2006), many subjected to additional study using UBVI data. Object 113 in the sample, SAI 113, at (α2000, δ2000) = (10:22:43.6, −59:30:20), is one of 23 such groups, separated into a table of “embedded clusters,” for which parameters are not given, typically because of large scatter in the 2MASS colors. SAI 113 is the primary subject of the present study.

The cluster was noticed previously by Brian Skiff while deriving coordinates for stars near the luminous blue variable HR Carinae observed by van Genderen et al. (1991). The brightest stars in SAI 113 are numbered 78, 82, 83, 84, and 85 on an inset of van Genderen’s Figure 1, which is reversed from the field’s appearance in the sky. The group is therefore also designated as Skiff 8 in the most recent version of Bruno Alessi’s open cluster catalog (B. Alessi 2016, private communication).

A separate, sparse group of early-type stars is visible a few arcminutes east of HR Car on the van Genderen et al. (1991) chart at (α2000, δ2000) = (10:22:29, −59:38:30), and is designated as van Genderen 1 (B. Alessi 2016, private communication). SAI 113 and van Genderen 1 are both fairly compact, and members of both display differential reddening according to the transformed Walraven photometry for the stars tabulated by van Genderen et al. (1991), as well as by the dispersion in their 2MASS colors. The present study was initiated in order to fill the void in our knowledge of both groups, with an initial focus on SAI 113, particularly given the location of the two groups in the rich complex of young stars, open clusters, and associations belonging to and surrounding the Eta Carinae complex.

A blue light image centered roughly on SAI 113 is presented in Figure 1, where it can be noted that the term “embedded” refers to the appearance on colorized images of the 2MASS survey (Skrutskie et al. 2006), displayed as a BW inset to Figure 1, of the small clump of faint stars at its core, in the immediate lower right of the image. van Genderen 1 lies above the lower right margin of Figure 1. Except for the latter, bright stars display no obvious concentration toward either group. Rather, they are more or less evenly distributed across the field, possibly concentrating toward the margins of Figure 1, akin to the ringlike distribution in the cluster Collinder 70, the ellipsoidal group of stars surrounding ε Orionis and referred to as the Orion Stellar Ring (see Schild & Cowley 1971), as well as to the ringlike concentration of stars surrounding the anonymous cluster near HD 18391 (Turner et al. 2009). Both seem to be in advanced stages of dissolution into the surrounding field, which may also be true of SAI 113 and van Genderen 1.

Star counts were made for SAI 113 to the limits of the 2MASS survey, as illustrated in Figure 2. Stars were counted in rings about the cluster center of Glushkova et al. (2010), following the statistical approach of van den Bergh & Sher (1960). One arcminute rings were adopted, except for an additional half arcminute ring at the cluster center. According to the counts, the cluster has a nuclear radius of r_n = 1.5′ and a coronal radius of r_c = 6′ in the notation of Kholopov (1969),
with 244 ± 51 cluster members lying above the field level of 21.68 ± 0.05 stars arcmin$^{-2}$ within 6′ of the cluster center. The subtle blips in the counts around 3′ and 9′ from the cluster center may be real, since they lie several σ above the field star level. They suggest the existence of inner ringlike structures such as those in the outer regions of Collinder 70 and Anon (HD 18391), other dissolving clusters. Otherwise, outlying stars tend to be distributed randomly across the field, more like an association than an open cluster.

Similar star counts were made for van Genderen 1 using the cluster center cited previously, with results plotted in Figure 2 as gray points. van Genderen 1 is clearly a less prominent group than SAI 113, and may represent merely the dissolved remains of a former young cluster. This is also the impression obtained from casual examination of the field on Sky Survey images. The counts imply the existence of just 4 ± 17 group members above field level within 2′ of the adopted center.

The location of SAI 113 and van Genderen 1 in the Carina complex is of particular interest because of the possibility of using them to test the extent of the "anomalous" extinction that has been documented for most of the clusters and stellar groups in the region (Turner 2012a; Carraro et al. 2013). According to Beckel & Klare (1980), the extinction for this direction of the Galaxy arises in dust clouds roughly 1 kpc distant, while deep images of the field in blue light (Figure 3) reveal that strands of the same dust cloud permeate all of the "anomalous" regions of Carina, including those that converge near SAI 113. Prominent dust strands in Figure 3 can be traced northward to Westerlund 2 and IC 2581, and eastward to NGC 3293 and (outside the image) to the clusters of the Great Carina Nebula: Trumpler 14, Trumpler 15, Trumpler 16, Collinder 228, Collinder 236, Ruprecht 93, and Anon (WR 38/38a; Turner 2012a). The anomalies relate to a shallow reddening slope of $E_{V-B}/E_{B-V} \approx 0.64$ on the Johnson system and a large ratio of total-to-selective extinction of $R_V = A_V/E_{B-V} \approx 4$. The anomaly for $R_V$ is particularly important since it affects the derived distances to clusters in Carina: 1.9–2.3 kpc relative to original estimates of 2.5–3.4 kpc (see Turner 2012a). Such a change dramatically affects how we picture the width and orientation of the Carina-Sagittarius arm of the Galaxy.

### 2. Observations and Data Reduction

$UBV_{IC}$ images centered on SAI 113 were obtained on two nights (17 and 22) of 2009 March at Cerro Tololo Inter-American Observatory (CTIO) using the Y4KCAM camera on the 1.0 m telescope operated by the SMARTS consortium, as noted in Table 1. The camera was equipped with an STA 4064 × 4064 CCD with 15 μ pixels, a setup that provided direct imaging over a field of view (FOV) of 20′ × 20′ at a scale of 0′′289 pixels$^{-1}$. The typical full-width half-maximum for the data was about 0′′9. Figure 1 is based on a 60 s exposure of the field in the B band.

The CTIO images were processed with the IRAF packages CCDRED and DAOPHOT using the point-spread function (PSF) method of Stetson (1987) to extract instrumental
magnitudes. The PSF for each image was obtained for several isolated, spatially well-distributed, bright stars in the field (~20 in the sample). The PSF photometry for individual objects was then aperture corrected for each filter, where the corrections were computed from aperture photometry on the same stars used as PSF models. All resulting tables were combined by the DAOMASTER code (Stetson 1992), where only those objects with \( \chi^2 \leq 3 \) and abs(sharp) \(< 0.5 \) were included, in order to avoid spurious detections. The functions \( \chi^2 \) and abs(sharp) are standard diagnostics in DAOPHOT used in the automatic flux detection mode to measure the quality of a PSF fit relative to the adopted PSF model, and to monitor the brightness of detections and avoid defects caused by bad pixels. The night of 2009 March 22 was used as a photometric reference.

Our \( UBVI \) data were calibrated through observations of about 70 standard stars in Landolt (1992) fields SA 98 and PG 1047 + 003, the former providing very good color coverage. Aperture photometry was then carried out for all stars using the PHOTCALC package with transformation equations of the form:

\[
\begin{align*}
    u &= U + u1 + u2(U - B) + u3X \\
    b &= B + b1 + b2(B - V) + b3X \\
    v &= V + v1iv + v2iv(B - V) + v3ixX \\
    i &= Ic + i1 + i2(V - I) + i3ixX,
\end{align*}
\]

where \( UBVI \) and \( ubvi \) are standard and instrumental magnitudes, respectively; \( X \) is the airmass of the observation; and typical values for the extinction coefficients for CTIO were adopted (see Baume et al. 2011). Equation (3) was used to derive \( V \) magnitudes when the \( B \) magnitude was available; otherwise Equation (4) was used. The calibration coefficients for the night of 2009 March 22 are summarized in Table 2.

| Date       | Filter | Exposures (s) | Airmass X |
|------------|--------|---------------|-----------|
| March 17   | U      | 30, 200, 2000 | 1.17–1.18 |
|            | B      | 20, 150, 1500 | 1.21–1.22 |
|            | V      | 10, 100, 900  | 1.32–1.34 |
|            | I      | 10, 100, 900  | 1.27–1.28 |
| March 22   | U      | 30, 200, 2000 | 1.16      |
|            | B      | 20, 150, 1500 | 1.19      |
|            | V      | 10, 100, 900  | 1.26–1.27 |
|            | I      | 10, 100, 900  | 1.23–1.24 |

| Table 2 |
|---------|
| Calibration Coefficients for 2009 March 22 |
|---------|
| \( u1 \) | \( -0.851 ± 0.006 \) | \( b1 \) | \( -2.064 ± 0.010 \) |
| \( u2 \) | 0.45 | \( b2 \) | 0.25 |
| \( u3 \) | \( -0.029 ± 0.009 \) | \( b3 \) | 0.128 ± 0.009 |
| \( rms \) | ±0.08 | \( rms \) | ±0.08 |
| \( v1iv \) | \( -2.129 ± 0.008 \) | \( v1iv \) | \( -2.119 ± 0.006 \) |
| \( v2iv \) | 0.16 | \( v2iv \) | 0.16 |
| \( v3iv \) | \( -0.021 ± 0.008 \) | \( v3iv \) | \( -0.032 ± 0.005 \) |
| \( rms \) | ±0.06 | \( rms \) | ±0.02 |
| \( i1 \) | \( -1.321 ± 0.005 \) | \( \ldots \) | \( \ldots \) |
| \( i2 \) | 0.08 | \( \ldots \) | \( \ldots \) |
| \( i3 \) | \( -0.016 ± 0.004 \) | \( \ldots \) | \( \ldots \) |
| \( rms \) | ±0.04 | \( \ldots \) | \( \ldots \) |

World Coordinate System header information was obtained for each image using the ALADIN tool and 2MASS data (Skrutskie et al. 2006). Baume et al. (2009) describe the procedure used to perform an astrometric calibration of the data. That yielded reliable astrometry with uncertainties in position of order \( \sim 0.012 \).

The STILTS tool was used to manipulate tables and to cross-correlate the \( UBVI \) and 2MASS \( JHK \) data. The result was a catalog with astrometric/photometric information on the detected objects covering an FOV of approximately \( 20' \times 20' \). The complete catalog will be made available in electronic form on the CDS website.

Spectra were also obtained for four of the bright stars in SAI 113 using the Gemini Multi-object Spectrograph in long-slit mode on the 8 m telescope of Gemini South, Chile. The observations were obtained in poor weather service observing periods of 2016 July, with a 0.75 arcsec slit width and grating B600, providing a typical resolving power of \( \sim 1200 \). The normalized spectra for the observed stars represent the average of four integrations and are presented in Figure 4, with spectral classifications and derived parameters summarized in Table 3.

| Star 39 | Star 85 | Star 187 | Star 193 |
|---------|---------|----------|----------|
| Flux    | Flux    | Flux     | Flux     |
| 370     | 400     | 430      | 460      |
| 0.1     | 0.1     | 0.1      | 0.1      |
| 0.5     | 0.5     | 0.5      | 0.5      |
| 1.0     | 1.0     | 1.0      | 1.0      |

Figure 4. Normalized spectra for bright stars in SAI 113.
amounting to systematic excesses of 0.15 in $E_{B-V}$ and −0.05 in $E_{U-B}$. The reddening for star 85 in Table 3 have therefore been adjusted for that effect. The adopted absolute magnitudes used to estimate distance moduli have also been adjusted according to prior experience, indicating that dwarfs classified as nn, n, or (n), as well as dwarf Be stars, appear to have luminosities comparable to subgiants (class IV) rather than dwarfs (class V).

3. Analysis of the Photometric Data

The photometric $UB V$ data for stars lying within the boundaries of Figure 1 were tested by various means, with simple dereddening providing important results. It was found, for example, that dereddening solutions for stars with $V \geq 19$ were generally unrealistic when compared with those for brighter stars, so the analysis was restricted to objects with $V < 19$.

The spectra for bright cluster stars listed in Table 3 have been classified on the MK system, here for 39, 85, 187, and 193, and by Maiz Apellániz et al. (2016) for 34, and according to the discussion of Section 1, generated the color excesses summarized in the table and plotted in Figure 5. The reddenings of the B stars are a close fit to an extinction law described by $E_{U-B} = 0.64 E_{B-V} + 0.02 E_{V}^{2}$, where the slope is that found previously for Carina clusters (Turner 2012a; Carraro et al. 2013) and the curvature term is that obtained for Galactic fields by Turner (1989). The exceptions to such a close fit are the two O-type stars, which are offset by +0.15 in $E_{U-B}$ from the above reddening line. It may be that both are affected by continuum emission, although it can be noted that both lie in heavily populated regions of SAI 113 and their photometry may simply be affected by crowding. It seems unlikely that the reddening law for O stars in the region differs from that for B stars. All five stars lie within 2' of the center of SAI 113 and share common reddenings averaging $E_{B-V} = 0.98 \pm 0.03 \sigma$ and common intrinsic distance moduli averaging $V_{0}-M_V = 13.03 \pm 0.25$, for $R_V = 4$.

Color–color diagrams also provide information about reddening laws, since reddened objects corresponding intrinsically to the hottest O-type stars, or to stars lying near the A3 V “kink” in the intrinsic color–color relation, provide direct information about the reddening line’s likely slope $E_{U-B}/E_{B-V}$, which in turn appears to be related to the ratio of total-to-selective extinction $R_V = A_V/E_{B-V}$ (Turner et al. 2014).

The $UB V$ data for stars lying within 6' of the center of SAI 113 are analyzed in Figure 6, which plots color–color and color–magnitude diagrams from the CCD observations. It is evident from both diagrams that the cluster field appears to exhibit a small amount of differential reddening and extinction, with a minimum reddening of $E_{B-V} \simeq 0.88$ applying to reddened cluster B-type stars. Foreground and line-of-sight stars appear to exhibit reddenings of $E_{B-V} \lesssim 0.20$, for the most part. In addition, the reddening for the main clump of B-type stars ranges from the minimum noted previously to values apparently as large as $E_{B-V} \simeq 1.28$, although only late B-type stars exhibit reddenings that large; most are less reddened than $E_{B-V} \simeq 1.08$. The larger reddenings all apply to mid- to late B-type stars, which typically exhibit large rotational velocities. They may exhibit an apparent excess reddening arising from rotational effects on the stellar continua, or possibly to a component of circumstellar reddening similar to that noted for late B-type stars in the open cluster Roslund 3 (Turner 1993, 1996).

Note the clump of stars in the upper section of Figure 6 that appear to be reddened from the A3 kink, matching a reddening law of slope $E_{U-B}/E_{B-V} = 0.64$, as found spectroscopically. An identical feature in the color–color diagrams for other stars in the field of Figure 1 (see Figures 8 and 9) argues that the reddening law in the region matches that found in nearby Carina fields.

The zero-age main-sequence (ZAMS) relation tabulated by Turner (1976a, 1979) is plotted in the lower portion of Figure 6 for a reddening of $E_{B-V} = 0.10$ and intrinsic distance modulus of $V_0-M_V = 11.83$ (see later) in order to illustrate how less-reddened foreground stars are distributed in the color–magnitude diagram of SAI 113. Even with such stars removed from consideration, it is difficult to make a ZAMS fit for the B-type members of SAI 113 from the Figure 6 data by themselves, because of the deleterious effects of differential reddening and extinction. The plotted ZAMS fits for those stars are for $R_V = 4$ and $V_0-M_V = 12.95$ at reddenings of $E_{B-V} = 0.88$ and 1.28.

The implied presence of differential interstellar reddening in the field of SAI 113 from Figure 3 dictates that a detailed analysis of the photometric data requires the use of the variable-extinction method (see, for example, Turner 1976a, 1976b). By such a procedure, the data for reddened early-type stars throughout the field of Figure 1, not just in SAI 113, were dereddened to the intrinsic zero-age zero-rotation main sequence (ZAZRMS; see Turner 2016) using $UB V$ reddening lines of slope $E_{U-B}/E_{B-V} = 0.64$. It was then possible to infer

Table 3

| Star | $V$  | $B-V$ | $U-B$ | Sp.T. | $E_{B-V}$ | $E_{U-B}$ | $V-M_V$ | $V_0-M_V$ |
|------|------|-------|-------|-------|-----------|-----------|---------|-----------|
| 34*d | 11.88| 0.72  | −0.31 | O8 V(n) | 1.03      | 0.82      | 16.98   | 12.87     |
| 39*b | 12.02| 0.63  | −0.39 | O7 V(f)n| 0.95      | 0.77      | 16.82   | 13.02     |
| 85*c | 12.82| 0.83  | −0.40 | B1 Vn  | 0.95      | 0.62      | 16.62   | 12.84     |
| 187d | 13.88| 0.74  | −0.23 | B1.5 Vn| 0.99      | 0.67      | 17.33   | 13.38     |
| 193e | 13.94| 0.77  | −0.15 | B2.5 Vn| 0.99      | 0.64      | 16.74   | 12.77     |

Notes.

*a* 2MASS J01224377−5930182.

*b* 2MASS J01224096−5930305.

*c* 2MASS J01224440−5929394, HEN 3-406.

*d* 2MASS J01223910−5931080.

*e* 2MASS J01224587−5932420.

References.
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The color difference method was also applied to the stars in van Genderen 113, van Genderen 113, and the gray relation of identical slope with $V-M_V$ for each star (filled circles) and spectroscopic distance moduli (gray asterisks). Similar values are plotted for stars associated with van Genderen 1 (open circles) and stars across the general field (gray points). The black relation of slope $R_V = E_{B-V}/A_V = 4$ and $V_0-M_V = 12.95$ closely fits true ZAMS members of SAI 113, and the gray relation of identical slope with $V_0-M_V = 11.99$ fits ZAMS members in van Genderen 1 and the larger field.

The value of $R_V$ for the field was established by identifying lower envelopes to the data for both stellar groups, with the dispersion in apparent distance moduli $V - M_V$ for each group gauged by eye to be less than $\pm 0.5$. For SAI 113 this corresponds to the lower section of filled circles in Figure 7, while for van Genderen 1 it was necessary to identify a more luminous lower envelope to the open circles and gray filled circles. Both least squares and non-parametric techniques were applied to the 67 stars identified with the lower envelope of data for SAI 113, in order to reduce potential bias. Least squares methodology generally assumes no uncertainties in one coordinate, while non-parametric techniques make no assumptions about uncertainties in either coordinate. Averaging the results of both techniques weighted according to their resulting uncertainties yielded values of $R_V = 4.19 \pm 0.22$ and $V_0-M_V = 12.95 \pm 0.11$ (for $R_V = 4.0 \pm 0.1$) for SAI 113, corresponding to a distance of $3.90 \pm 0.19$ kpc. The data for 221 stars identified with the higher-lying lower envelope of data for van Genderen 1 and the larger field yielded values of $R_V = 4.06 \pm 0.05$ and $V_0-M_V = 11.98 \pm 0.08$ (for $R_V = 4.0 \pm 0.1$) by the same methodology, corresponding to a distance of $2.49 \pm 0.09$ kpc.

The color difference method was also applied to the stars in Table 3. Consistent estimates were obtained for stars 39, 187, and 193, yielding a value of $R_V = 4.22 \pm 0.08$. The O8 dwarf, star 34, and Be star, 85 yielded larger values of $R_V$ near 5 and 6,

intrinsic $(B-V)_0$ colors and reddenings $E_{B-V}$, and corresponding apparent distance moduli $V-M_V$ from adoption of ZAMS absolute magnitudes for each star. All color excesses were adjusted to their equivalents for a B0 star using the relationship of Fernie (1963). Where ambiguous dereddening solutions were evident, the likely “best” solution was guided by the 2MASS photometry for the star. Any ambiguities that remained were tested using alternate solutions, and in extreme cases were resolved by ignoring the affected star. Although some residual systematics may remain, they are considered minor. Results were isolated according to location in the field: main part of SAI 113, van Genderen 1, and the remainder of the field lying outside the two main groupings. The combined data are shown in the variable-extinction diagram of the field plotted in Figure 7.

The value of $R_V$ for the field was established by identifying lower envelopes to the data for both stellar groups, with the dispersion in apparent distance moduli $V - M_V$ for each group gauged by eye to be less than $\pm 0.5$. For SAI 113 this corresponds to the lower section of filled circles in Figure 7, while for van Genderen 1 it was necessary to identify a more luminous lower envelope to the open circles and gray filled circles. Both least squares and non-parametric techniques were applied to the 67 stars identified with the lower envelope of data for SAI 113, in order to reduce potential bias. Least squares methodology generally assumes no uncertainties in one coordinate, while non-parametric techniques make no assumptions about uncertainties in either coordinate. Averaging the results of both techniques weighted according to their resulting uncertainties yielded values of $R_V = 4.19 \pm 0.22$ and $V_0-M_V = 12.95 \pm 0.11$ (for $R_V = 4.0 \pm 0.1$) for SAI 113, corresponding to a distance of $3.90 \pm 0.19$ kpc. The data for 221 stars identified with the higher-lying lower envelope of data for van Genderen 1 and the larger field yielded values of $R_V = 4.06 \pm 0.05$ and $V_0-M_V = 11.98 \pm 0.08$ (for $R_V = 4.0 \pm 0.1$) by the same methodology, corresponding to a distance of $2.49 \pm 0.09$ kpc.

The color difference method was also applied to the stars in Table 3. Consistent estimates were obtained for stars 39, 187, and 193, yielding a value of $R_V = 4.22 \pm 0.08$. The O8 dwarf, star 34, and Be star, 85 yielded larger values of $R_V$ near 5 and 6,
which were considered to be affected by emission from circumstellar dust. A value of $R_V = 4.0 \pm 0.1$ was adopted for the entire region based upon the results of various estimates for $R$ derived here and in other studies of stellar groups in the Carina field (see Table 4). Many of the same conclusions can be reached from comparable 2MASS color–color and color–magnitude diagrams for stars in SAI 113 plotted in Figure 8, where the intrinsic relations are from Turner (2011), converted from their equivalent reddenings in the $UBV$ system. The addition of an unreddened ZAMS relation corresponding to a distance of 10 pc is used to indicate that a sizable component of the color–magnitude diagram of Figure 8 originates from unreddened late-type stars lying at distances ranging from 10 to 1000 pc along the line of sight to Carina. Otherwise, the conclusions reached from the $JHK_s$ data of Figure 8 match those reached from the $UBV$ data of Figure 6, although with some loss of clarity because of the larger photometric uncertainties, primarily in $H$–$K$.

A feature of Figure 8 that matches that in Figure 6 is the good fit of the least reddened cluster stars to the ZAMS. But the clump of more highly reddened cluster stars in Figure 8 differs from that in Figure 6, in that it contains many more stars redder than the ZAMS. The reason for this is not clear. This possibly arises from systematic offsets in the 2MASS colors, or may be related to the circumstellar reddening effect that appears in reddened B-type stars in Figure 6. It can be noted that the nuclear radius of 1$\frac{1}{2}$ for SAI 113, noted in Section 1, corresponds to only 1.7 pc at the distance of the cluster, somewhat smaller than values of 2–3 pc, typical of most open clusters. SAI 113 is therefore likely to be a post core-collapse cluster, in other words highly evolved dynamically, consistent with the possible existence of circumstellar reddening for late B-type stars and the generally large main-sequence scatter in the cluster’s unreddened color–magnitude diagram (Figure 11).

Similar plots of $UBV$ color–color and color–magnitude diagrams are presented in Figure 9 for the core region of van Genderen 1 and Figure 10 for brighter stars in the general field of Figure 1—namely, the surroundings of van Genderen 1 and SAI 113. Symbols in the two figures are identical to those used in Figure 7, in order to avoid ambiguities. Main-sequence members of van Genderen 1 are clearly less distant than those of SAI 113.

As noted earlier, the least reddened stars in the variable-extinction diagram of Figure 7 have intrinsic distance moduli of $V_0 - M_V = 11.83$, or 2.3 kpc. Yet there is a crude upper envelope to the ZAMS–fitted stars in Figure 7 near $V_0 - M_V \simeq 10$, or 1 kpc, which is where the primary dust extinction begins, according to Neckel & Klare (1980). Such complications are typical of variable-extinction analyses, and generally arise because of ambiguous dereddening solutions for some stars. The overall conclusions reached from Figures 6–10 are that differential reddening in SAI 113 is relatively small, amounting to only 0.40 in $E_{B-V}$, but that the foreground reddening in SAI 113 is larger than that in van Genderen 1 across much of the field. Such conclusions match those gleaned from a visual inspection of the field (Figure 3).

An extinction-free color–magnitude diagram is presented for likely members of SAI 113 in Figure 11. Members were selected using the results of the variable-extinction analysis (Figure 7) and spectral classification (Table 3). Post-main-sequence and pre-main-sequence stellar evolutionary model isochrones were interpolated from the results of Meynet et al. (1993) and Palla & Stahler (1993), as in Turner (2012b). The best match for the upper and lower ends of the main sequence was for $log t = 6.75$, corresponding to an age of $5.6 \times 10^9$ years. The strongest restriction on that result is the presence of the O7 and O8 dwarfs (stars 34 and 39) in the

| Method                  | $R_V$         | Source                      |
|------------------------|---------------|-----------------------------|
| SAI 113 VE             | 4.19 ± 0.22   | This paper                  |
| van Gender 1 VE        | 4.06 ± 0.05   | This paper                  |
| SAI 113 Col. diffs.    | 4.22 ± 0.08   | This paper                  |
| Ruprecht 91 VE         | 3.82 ± 0.13   | Turner et al. (2005)        |
| Shorlin 1 CMDs         | 4.03 ± 0.08   | Turner (2012a)              |
| IC 2581 VE             | 3.77 ± 0.19   | Carraro et al. (2013)       |
| West 2 VE              | 3.88 ± 0.18   | Carraro et al. (2013)       |
| West 2 Col. diffs.     | 3.85 ± 0.07   | Carraro et al. (2013)       |
| West 2 Spec. fits      | 3.77 ± 0.09   | Vargas Álvarez et al. (2013) |
| Weighted Mean          | 3.99 ± 0.03   | ...                         |

Note. VE = via variable-extinction analysis.
cluster. The solid identification of faint cluster members is restricted by the fact that both foreground and background stars projected against SAI113 share similar reddenings. Stars lying close to or slightly more luminous than the ZAMS in Figure 11 are highly likely members. The advanced dynamical state of SAI113 explains the large main-sequence scatter as the result of unresolved binaries or, more likely, rapidly rotating stars, possibly from close binary mergers (see Turner 1996).

An extinction-free color–magnitude diagram for likely outlying members of the group of stars associated with van Genderen 1 is presented in Figure 12. The stars lie all across the field of Figure 1, and were selected based upon reddening and where they fell in the variable-extinction diagram (Figure 7). Once again, post-main-sequence and pre-main-sequence stellar evolutionary model isochrones were taken from those published by Meynet et al. (1993) and Palla & Stahler (1993). The best match for the upper and lower ends of the main sequence was for \( \log t = 7.1 \), corresponding to an age of \( 1.3 \times 10^7 \) years.

Data were included in Figure 12 for the two M-supergiant variables CK Car and EV Car, as summarized in Table 5. The mean light data for the stars were taken from the Hipparcos catalog (ESA 1997), the spectral types are from the General catalog of Variable Stars (Samus et al. 2012), and intrinsic colors are those of Levesque et al. (2005). The location of the two stars in the color–magnitude diagram of Figure 12 agrees well with the \( \log t = 7.1 \) isochrone, strengthening the case that they may be outlying members of van Genderen 1. Both stars are being investigated for periodicity by D. G. Turner and E. Los using the Harvard College Observatory Photographic Plate Collection, with preliminary results indicating pulsation periods of 518 days for CK Car and 415 days for EV Car. If their outlying membership in van Genderen 1 is confirmed, they become valuable calibrators for the period–luminosity relation for SRC variables (type C semi-regulars).

4. Implications for Galactic Structure

Although the derived parameters for SAI 113 and van Genderen 1 are of interest, particularly with regard to their dynamical histories and stellar membership, of greater importance is how the discovery of a common value of \( R_V = 4 \) throughout the Carina region (Table 4) affects the delineation of Galactic spiral arm structure in the fourth quadrant.

Another concern is that the dust lanes running through Carina continue into the adjacent constellations, westward into Vela and Puppis, and eastward into Centaurus and Crux. That is the impression gained from visual inspection of blue light images of the Carina region and its environs. The results of
Neckel & Klare (1980) suggest that the dust extinction in those regions increases noticeably at distances of about 1 kpc from the Sun, roughly midway between the Sun and the young star complexes in the same fields that help to delineate the Carina spiral arm. A similar impression is given by the more recent three-dimensional dust map of the Galaxy published by Green et al. (2015). Although the Green et al. (2015) map does not include the fourth Galactic quadrant, high dust densities \( \sim 1 \) kpc from the Sun along the borders of the adjoining first and third quadrants appear to be consistent with the Neckel & Klare (1980) map of nearby extinction, with a dust complex running diagonally across the region \( \sim 1 \) kpc from the Sun. In such a situation one might expect \( R_V \approx 4 \) throughout much of the fourth Galactic quadrant, at least for regions lying close to the Galactic equator where the dust clouds are concentrated visually.

It is of interest to note that the question of the appropriate value of \( R_V \) in regions adjacent to Carina was addressed previously, at least for the Centaurus cluster Stock 16, by the study of Vázquez et al. (2005). They argue that \( R_V \approx 4 \), at least in the regions surrounding the main cluster. That analysis, however, assumed a dependence of the color excess ratio \( E_{V-1}/E_{R-V} \) on \( R_V \) that is incorrect. As demonstrated by Turner et al. (2011b), the ratio \( E_{V-1}/E_{R-V} \) is constant (value 1.26) for any value of \( E_{U-B}/E_{B-V} \), the latter of which appears to be related to \( R_V \) (Turner et al. 2014). It is nevertheless possible to demonstrate that \( R_V = 4 \) in Stock 16, and that the same value applies in the Galactic plane over a large range of Galactic longitude.

The Stock 16 case can be addressed in the same manner as our study of SAI 113, by means of \( UBV \) and \( JHK_s \) photometry. Figure 13 presents \( UBV \) data for Stock 16 stars, using photoelectric data from Turner (1985) and CCD \( BV \) data from the APASS survey of the American Association of Variable Star Observers. A reddening law of slope \( E_{U-B}/E_{B-V} = 0.64 \) was adopted, consistent with the reddening of A3 dwarfs and the \( R_V \) findings of Vázquez et al. (2005), when combined with the results of Turner et al. (2014). The best reddening for the B stars is \( E_{R-V} = 0.46 \) (top portion of figure), and the best

ZAMS fit is for \( V-M_V = 12.56 \pm 0.05 \). A similar result is obtained with the \( UBV \) data of Vázquez et al. (2005).

\( JHK_s \), data for Stock 16 are shown in Figure 14. A reddening of \( E_{R-V} = 0.46 \) corresponds to \( E_{J-H} = 0.136 \), which is a reasonably good fit to the color–color data for reddened B stars in the top portion of Figure 14. Large uncertainties in the 2MASS colors make it difficult to be more specific. The color–magnitude diagram for Stock 16 in the lower portion of Figure 14 can be interpreted more readily. The best ZAMS fit here is for \( J-M_J = 11.05 \pm 0.05 \). The corresponding intrinsic distance moduli, \( V_0-M_V \) (for \( R_V = 4 \)) and \( J_0-M_J \), are both \( 10.72 \pm 0.05 \), corresponding to a distance of \( 1.393 \pm 0.032 \) kpc. Similar results can be obtained using the Vázquez et al. (2005) observations.

Confirmation for the \( R_V \) value is marginally possible using the variable-extinction method applied to the \( UBV \) data for ZAMS stars in Stock 16. The range of color excesses is small, \( \sim 0.12 \) or slightly larger in \( E_{B-V} \), but the methodology of Figure 7 is still suitable. A similar analysis to that of Figure 7 yielded a value of \( R_V = 4.04 \pm 0.49 \) for Stock 16, matching the result obtained from ZAMS fitting in \( JHK_s \) and \( UBV \).

Although 2MASS observations are much less precise than typical photoelectric or CCD \( UBV \) photometry, they remain extremely useful for deriving reddenings and distances for open clusters (Turner 2011; Turner et al. 2011a; Majaess et al. 2008, 2011, 2012). Infrared photometry also enjoys the advantage of being less susceptible to variations in the extinction law (e.g., color excess ratios and \( R_V \)) that are so important for the analysis of optical photometry.

As a test of the conclusions reached here, new distances were derived for young open clusters, mostly in the fourth Galactic quadrant, as a means of determining if the traditional picture of
spiral arm structure in that quadrant is affected. They were added to similar estimates summarized in Turner (2012a). A sin that study, the distances were mainly tied to 2MASS JHK photometry, but also including existing UBV photometry in the literature, and where necessary, CCD BV observations from the APASS survey. The combined results are summarized in Table 6, and include a few clusters in the Puppis region. The 2MASS and APASS data for the cluster Hogg 7 were not deep enough to establish a unique solution, mainly because of large differential reddening in the field. The distance to the cluster was therefore left unchanged.

The results are depicted in Figure 15, which displays the spatial location in the Galactic plane of Table 6 clusters, along with a schematic to illustrate the trends indicative of spiral arm features. In this picture, the Carina arm does not run along the line of sight to the Carina clusters, but rather crosses it in near-linear fashion into Vela. Presumably the Carina arm connects to the Sagittarius arm, as generally assumed, although in Figure 15 there also appears to be a spur running from it inside the Carina arm. With the older distances to young clusters in the fourth quadrant, the picture of spiral arm structure is much different and less clear.

It may not be possible to confirm the picture of spiral arm structure in the fourth quadrant from 21 cm HI data, given that previous studies have used erroneous corrections of the HI radial velocities to the Local Standard of Rest (Turner 2014). Additional tests are needed, however.

5. Summary

The present study was initiated in order to provide updated parameters for the young open cluster SAI 113 (Skiff 8) in Carina; such parameters having been left unresolved in the Glushkova et al. (2010) study. The field of the CCD UBV IC observations included the nearby group van Genderen 1, which

| Star   | (V)   | (B − V) | Sp.T. | E<sub>0.46BV</sub> | (B−V)<sub>0</sub> | V<sub>0</sub> | M<sub>V</sub> |
|--------|-------|---------|-------|---------------------|------------------|------------|------------|
| CK Car | 7.87  | 2.19    | M3.5 Iab | 0.54                | 1.73            | 5.71       | −3.37      |
| EV Car | 7.87  | 2.17    | M4.5 Iab | 0.46                | 1.78            | 6.03       | −3.04      |

Table 5. Data for SRC Variables near van Genderen 1

Figure 13. UBV color–color and color–magnitude diagrams for Stock 16, with relations as in Figure 6. The intrinsic relations in both cases are for a reddening of E<sub>0.46BV</sub> = 0.46 and apparent distance modulus of V − M_V = 12.56 ± 0.05. The implied intrinsic distance modulus for R_V = 4 is V<sub>
u</sub>−M_V = 10.72 ± 0.05.

Figure 14. JHK color–color and color–magnitude diagrams for Stock 16, with relations as in Figure 8. The intrinsic relations in both cases are for a reddening of E<sub>0.136JH</sub> = 0.136 (E<sub>0.46BV</sub> = 0.46) and apparent distance modulus of J − M_J = 11.05 ± 0.05, which corresponds to I − M_I = 10.72 ± 0.05, identical to the UBV results in Figure 13.
was examined as well. Both young groups are relatively young, with ages of $5.6 \times 10^5$ years and $1.3 \times 10^5$ years, respectively, lying at distances of $3.90 \pm 0.19 \text{ kpc}$ and $2.49 \pm 0.09 \text{ kpc}$. SAI 113 displays evidence for substantial dynamical evolution, and appears to have begun dissolution into the general field. The group designated as van Genderen 1 appears to comprise the remains of a former star cluster that has already lost most of its members, which are spread across the surrounding field and nearby SAI 113. Two potential outlying members of van Genderen 1 are the M-supergiant variables CK Car and EV Car, which could become valuable calibrators for the SRC period–luminosity relation.

An important consequence of the photometric study of the cluster fields is the confirmation that the extinction law is described by a reddening relation of slope $E_U - E_B = 0.64$ and a ratio of total-to-selective extinction of $R_V = 4$, identical to what has been found for other young clusters in Carina. Moreover, such “anomalous” extinction appears to extend to adjacent regions of the Galactic plane, affecting how we view the spiral arm structure in the fourth Galactic quadrant. It appears that the Carina spiral feature does not extend along the Galactic line of sight into Carina, but crosses it in roughly linear fashion, continuing into Vela. The arm is only about 2 kpc distant in this direction, rather than 2.5–3.0 kpc, as is sometimes believed (see Davidson & Humphreys 1997), with the extinction apparently originating at distances of about 1 kpc.

Clearly, how we interpret extinction in various segments of the Galactic plane directly affects the accurate derivation of distances to stellar groups such as the young open clusters normally employed as spiral arm tracers. That point was first made by Johnson (1968) a half century ago in connection with the Galaxy’s Perseus arm, but is still appropriate today, at least with regard to how spiral features are mapped in the fourth Galactic quadrant.

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### Table 6

| Cluster     | $\ell$ (°) | $b$ (°) | $d_G$(kpc) | $d_{300}$ (kpc) |
|-------------|------------|---------|------------|-----------------|
| NGC 6611    | 16.9540    | 0.7934  | 2.04       | ...             |
| Waterlo 3   | 242.562    | 1.4434  | 5.20       | 2.63            |
| AQ Pup      | 246.1562   | 0.1061  | 3.21       |                 |
| Pismis 11   | 271.6567   | −0.7077 | 3.60       | 2.46            |
| Ruprecht 79 | 277.0986   | −0.8180 | 1.98       | 3.09            |
| NGC 3105    | 279.9147   | 0.2636  | 8.53       | 2.70            |
| ASCC 58     | 281.7116   | 1.3281  | 0.60       | 0.67            |
| Loden 27    | 282.1710   | −0.3346 | 2.63       | 2.20            |
| Loden 28    | 282.2139   | −2.2145 | 3.95       | 2.34            |
| IC 2581     | 284.5880   | 0.0350  | 2.87       | 2.08            |
| Loden 112   | 284.6870   | 1.1641  | 2.50       | 2.13            |
| SAI 113     | 285.0554   | −1.8883 | ...        | 3.90            |
| van Genderen 1 | 285.1145 | −2.0270 | ...        | 2.49            |
| Ruprecht 90 | 285.4175   | −0.4372 | 6.00       | 5.14            |
| NGC 3293    | 285.8527   | 0.0717  | 2.50       | 2.25            |
| NGC 3324    | 286.2283   | −0.1884 | 3.12       | 2.08            |
| Hogg 7      | 286.3948   | −2.5355 | 4.58       | NC              |
| Trumpler 14 | 287.4081   | −0.5774 | 3.10       | 2.17            |
| Trumpler 15 | 287.9100   | −0.3688 | 2.60       | 2.06            |
| Collider 233| 287.4929   | −0.5436 | 3.00       | 0.99            |
| Trumpler 16 | 287.6238   | −0.6517 | 3.39       | 2.06            |
| Collider 228| 287.6677   | −1.0471 | 2.51       | 1.95            |
| Pismis 17   | 289.4693   | 0.1394  | 3.50       | 1.87            |
| Sher 1      | 289.6373   | −0.2419 | 5.88       | 3.74            |
| Feinstein 1 | 290.0251   | 0.3847  | 1.16       | 2.10            |
| Loden 306   | 290.5547   | −0.7845 | 2.00       | 1.83            |
| Shorlin 1   | 290.6314   | −0.9072 | ...        | 2.94            |
| NGC 3572    | 290.7047   | 0.2022  | 2.00       | 1.83            |
| NGC 3766    | 294.1169   | −0.0304 | 2.21       | 1.77            |
| NGC 4103    | 297.5376   | 1.1551  | 1.63       | 1.52            |
| Hogg 15     | 302.0474   | −0.2417 | 3.20       | 1.96            |
| NGC 4755    | 303.2057   | 2.5089  | 1.98       | 1.80            |
| Stock 16    | 306.1486   | 0.0631  | 1.90       | 1.39            |
| Hogg 16     | 307.4772   | 1.3372  | 1.59       | 1.75            |
| Collider 272| 307.5947   | 1.2016  | 2.10       | 1.79            |
| NGC 6383    | 355.6897   | 0.0412  | 0.99       | 0.96            |

Note. NC = no change from literature value.

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**Figure 15.** Plot of Galactic plane projection for the young clusters summarized in Table 6, with new distances denoted by filled circles, literature distances by open circles, and a Sun-symbol indicating the location of the Sun. Gray curves are used to suggest how young open clusters may be connected to map spiral arms in the fourth quadrant.
