A SPECTROSCOPIC CENSUS OF THE M82 STELLAR CLUSTER POPULATION

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ABSTRACT

We present a spectroscopic study of the stellar cluster population of M82, the archetype starburst galaxy, based primarily on new Gemini-North multi-object spectroscopy of 49 star clusters. These observations constitute the largest to date spectroscopic data set of extragalactic young clusters, giving virtually continuous coverage across the galaxy; we use these data to deduce information about the clusters as well as the M82 post-starburst disk and nuclear starburst environments. Spectroscopic age dating places clusters in the nucleus and disk between (7, 15) and (30, 270) Myr, with distribution peaks at ~10 and 140 Myr, respectively. We find cluster radial velocities (RVs) in the range $v_R \in (-160, 220)$ km s$^{-1}$ (with respect to the galaxy center), and line-of-sight Na i D interstellar absorption line velocities $v_{Na i D} \in (-75, 200)$ km s$^{-1}$, in many cases entirely decoupled from the clusters. As the disk cluster RVs lie on the flat part of the galaxy rotation curve, we conclude that they comprise a regularly orbiting system. Our observations suggest that the largest part of the population was created as a result of the close encounter with M81 ~220 Myr ago. Clusters in the nucleus are found in solid body rotation on the bar. The possible detection of Wolf–Rayet features in their spectra indicates that cluster formation continues in the central starburst zone. We also report the potential discovery of two old populous clusters in the halo of M82, aged $\gtrsim$8 Gyr. Using these measurements and simple dynamical considerations, we derive a toy model for the invisible physical structure of the galaxy, and confirm the existence of two dominant spiral arms.

Key words: galaxies: evolution – galaxies: individual (M82) – galaxies: kinematics and dynamics – galaxies: starburst – galaxies: star clusters – techniques: spectroscopic

Online-only material: color figures

1. INTRODUCTION

The evolution of galaxies and their star formation rates (SFRs) are closely linked to interactions with other systems. The M81 group of galaxies provides a good local laboratory for studying such interactions and the ensuing violent episodes of star formation. The irregular galaxy M82 is believed to have suffered a close encounter with M81 ~220 Myr ago (Brouillet et al. 1991; Yun et al. 1994; Yun 1999). This interaction evidently triggered the powerful starburst event that is currently seen in the central region. The first systematic study of the central starburst was undertaken by O’Connell & Mangano (1978) who identified a number of optically high surface brightness starburst clumps (lettered A–E). These have subsequently each been found to contain hundreds of super star clusters (SSCs; O’Connell et al. 1995; Melo et al. 2005). Unfortunately, however, the nearly edge-on inclination of the galaxy and its high dust content mean that, in projection, M82 presents a highly irregular, confused morphology with optical obscuration levels reaching 10–15 mag (Satyapal et al. 1995; Alonso-Herrero et al. 2003).

Studies of star clusters outside of the central regions have been relatively scarce because of the high levels of obscuration. Gallagher & Smith (1999) and Smith & Gallagher (2001) studied the isolated star cluster M82-F using a combination of Hubble Space Telescope (HST) imaging and ground-based spectroscopy. The derived age and mass of 60 ± 20 Myr and $1.2 \pm 0.1 \times 10^6 M_{\odot}$ (revisited in Bastian et al. 2007) for M82-F show that significant star formation events have occurred in the M82 disk before the current nuclear starburst. de Grijs et al. (2001) studied the cluster population of region B (a ~1 kpc region in the eastern part of the disk; see also de Grijs et al. 2003). Using optical $BVI$ photometry measured from HST/WFPC2 imaging, they found that the region B clusters have ages of 0.5–1.5 Gyr, leading to region B being dubbed a “fossil starburst” region. However, not only are optical studies significantly affected by high levels of extinction, there also exists a degeneracy between the integrated optical light properties of young ($<300$ Myr) and old ($>1$ Gyr) clusters when only using $BVI$ photometry, since the baseline provided does not include the age-sensitive Balmer jump. This feature lies at ~3700 Å and is therefore “shared” between the $U$ and $B$ bands. It is thus difficult to break this degeneracy without imaging in at least one additional filter (Anders et al. 2004). This is due to the entanglement of the age and extinction measurements that have to be performed simultaneously when using photometry. In the absence of $U$-band coverage, there is an overlap (a degeneracy) in the simple stellar population (SSP) model tracks, giving rise...
to multiple solutions—often vastly different with respect to age. The inclusion of $U$ band goes a long way toward breaking this degeneracy, producing a single solution, i.e., a single pair of age and extinction values. In our recent studies of region B (Smith et al. 2007; Konstantopoulos et al. 2008, hereafter Paper I) we used $HST$/ACS $UBVI$ photometry, which covers the Balmer jump region, and Gemini-GMOS spectroscopy, where no degeneracy is present. Based on these data, we showed that the region B clusters are much younger than previously reported, with ages peaking at $\sim$ 150 Myr, and that region B is optically bright because it represents a window into the body of the galaxy, where the foreground extinction is lower than in the surrounding areas. A recent spectroscopic study by Mayya et al. (2006) also found the stellar population of the M82 disk to be consistent with having formed in the last Gyr, during a single, short ($\sim 0.3$ Gyr) burst of star formation.

Cluster spectra are affected to a lesser extent by extinction, and provide more reliable age determinations, as well as access to a wealth of other information (e.g., velocity and metallicity)—albeit at the cost of observing time (e.g., Trancho et al. 2007). In this paper, we present optical spectroscopy for 49 clusters in M82, comprising the largest spectroscopic sample to date of young extragalactic star clusters. The observations were planned in such a way as to provide not only a statistically viable sample of the post-starburst cluster population, but almost continuous coverage across the disk and nucleus. This enables us to study the star clusters individually and as a population, and also infer their parameters as a function of the M82 starburst environment.

In this study, we have sought to establish an age-dating technique based on the fit between observation and a range of models, that is as free as possible from the effects of extinction (which, as alluded to above, is a significant obstacle in M82). To diagnose the cluster properties, the main tool we employ is the optimized fitting of evolutionary synthesis models (in this case SSPs) to both the optical cluster spectral energy distributions (SEDs), and to individual Balmer absorption lines. This automatically breaks the aforementioned degeneracy between young/old ages, since the shape of the Balmer absorption lines is very sensitive to age. Furthermore, effects due to emission from foreground gas can be mitigated by careful masking of the line profile.

This paper is organized as follows: we present the imaging and spectroscopic data sets in Section 2; the measurements of ages and radial velocities (RVs) from spectroscopy, and colors and reddening from photometry are presented in Section 3; we discuss the implications of these results in Section 4; and propose a model for the obscured physical structure of M82 in Section 5. We summarize all our results in the final section, Section 6. We adopt a distance to M82 of 3.6 Mpc (Freedman et al. 1994).

2. DATA ACQUISITION AND REDUCTION

2.1. The Full M82 Spectroscopic Data set

The results presented in this paper are based on spectroscopy obtained with the Gemini-North Multi-Object Spectrograph (GMOS-N) on the Gemini-North telescope, as part of observing program GN-2006A-Q38 and the follow-up program GN-2007A-Q21 (PI L. J. Smith; hereafter Q38 and Q21). Overall, two multi-object slit masks were designed and included a total of 54 slits, from which we extracted 62 spectra in the range $\lambda \lambda 3700–6500$. Figure 1 marks the positions of the slits on $HST$/Advanced Camera for Surveys (ACS) imaging of M82 (Mutchler et al. 2007) and presents all the cluster spectra used in the subsequent analysis.

The source selection was performed within the bounds of the original observing program (Q38). The candidate young massive clusters (YMCs) were selected based on Gemini Multi-Object Spectrograph (GMOS) pre-imaging after cross-identification with $HST$ imaging, with the aim of choosing the brightest isolated clusters, spanning most of the optical extent of the disk. Starting from a masterlist of several hundred candidates, we built two multislit masks (one for each observing program), with a standard 0.75 slits width, while the slit length was varied to optimize the overall arrangement. In all cases, we attempted to apply a minimum slit length of 6.5, in order to provide adequate sky for background subtraction. In Q38, we fell below 6.5 in a few cases, to accommodate more clusters along the slit; this, however, complicated the aperture extraction procedure. For that reason, in Q21 we did not sacrifice the slit length in favor of cluster number, particularly since the mean magnitude was fainter compared to Q38.

The GMOS observational setup was identical for Q38 and Q21. We used the B600 grating ($0.9 \, \text{Å} \, \text{px}^{-1}$) and the three GMOS CCDs in $2 \times 2$ binning mode. The observations were executed in pairs of pointings with different central wavelengths ($5080 \, \text{Å}$ and $5120 \, \text{Å}$) in order to cover the inter-chip gaps. A brief journal of observations is given in Table 1. The total exposure time for each data set was eight 1800 s exposures for a total on-source integration time of 4 hr. CuAr arc exposures and Quartz–Halogen flat fields were taken in between target exposures, and bias frames were taken as part of the Gemini baseline calibrations (GCAL).

The data reduction was performed using standard IRAF7 and purpose-designed Gemini-IRAF routines. In brief, this consisted of bias-subtraction, flat fielding, and the combination of a three-CCD image into a single frame, while correcting for the variation in detector quantum efficiency. We used the obtained CuAr frames for the wavelength calibration, which resulted in satisfactorily low residuals (typically less than 0.2 Å). As Gemini does not have a functioning atmospheric diffraction corrector, we corrected for differential atmospheric refraction using a purpose-built IDL routine written by B. W. Miller (private communication; this routine is based on Filippenko 1982, where the effects of atmospheric differential refraction are discussed). Finally, all eight available exposures of each target were extracted and then flux calibrated using exposures of standard stars Wolf 1346 (observed 2006 May 25) and HZ 44 (observed 2008 Feb 18) for Q38 and Q21, respectively.

In summary, the two masks contained 54 slits (see Table 1) and the total number of sources observed was 62, of which 28 have a signal-to-noise ratio ($S/N$) above 20 (conservatively measured in two continuum windows covering $\lambda \lambda 4500–4800$ and $\lambda \lambda 5000–5500$). We present spectra for 49 clusters in this paper, and omit the remaining 13 on grounds of low data quality. The spectral resolution of the Q38 and Q21 cluster sample was measured to be 3.5 Å and 3.7 Å, respectively from the CuAr spectra, but we assume a common resolution of 3.7 Å for the sake of simplicity. The spectral range of our data is $\approx \lambda \lambda 3700–6500$, which includes the H$\beta$ and H$\gamma$ lines, our main age indicators, and the Na I D doublet, which we use as a tracer of interstellar gas RVs. The exact wavelength range varies with each slit, depending on its positioning with respect

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7 IRAF is distributed by the National Optical Astronomical Observatories, which is operated by the Association of Universities for Research in Astronomy, Inc. under contract with the National Science Foundation.
Figure 1. Top panel shows the existing data set of star cluster spectroscopy (programmes Q38 and Q21, 16 hr of GMOS-MOS on-target integration time in all), with slit positions plotted over HST-ACS imaging of M82 (Hubble Heritage ACS mosaic of 8 WFC images; Mutchler et al. 2007). The data set samples individual star clusters across the entire galaxy disk and cluster associations in the nucleus. In the bottom panel, we present all spectra used in this study, grouped according to the region the clusters occupy; “W,” “B,” “N,” and “E” stand for western disk, region B, nuclear region and eastern disk, respectively. Note that we have excluded spectral regions with S/N < 20 from the plot.

(A color version of this figure is available in the online journal.)
to the M82 major axis, which defines the dispersion axis. Our effective wavelength range for all slits is $\lambda \lambda 4000–6000$; this is set by the poor sensitivity of GMOS below 4000 Å and an uncertain flux calibration above 6000 Å. Figure 2 demonstrates these features on the representative high S/N spectrum of cluster 112.2. Positional and other basic information for all clusters can be found in Table 2 (the coordinates of our sources have been converted to the HST Word Coordinate System, as the mosaic imaging is publicly available). The cataloging convention we have adopted for cluster naming follows the increasing slit number in the masterlist compiled during the initial source selection. The list is not continuous (as more sources were initially selected than could be accommodated), but the increasing number does indicate the position of a cluster along the M82 disk—numbers count from west to east, along the major axis. In addition, several slits include multiple sources; in these cases, we refer to clusters by the slit number with a decimal part, to indicate the increasing number of the source (again, counting from west to east). Our sample spans most of the extent of the optically visible disk, which is approximately 6 by 2 kpc, as seen in HST imaging.

### 2.2. HST Photometry

We also make use of imaging data of M82 to derive cluster colors and deduce information about their surroundings. We use the publicly available Hubble Heritage ACS mosaic imaging of M82 (for a full description, we refer the reader to Mutchler et al. 2007), which covers the galaxy disk, nucleus, and outskirts in six pointings and in three filters, $F435W$, $F555W$, $F814W$. These are roughly equivalent to the standard Johnson $BVI$, so we use this notation throughout this paper. Note, however, that we do not perform any conversion between the two systems. All of our observed clusters lie within the field of view (FOV) of the ACS imaging. The spatial scale of the images is 0.05 arcsec px$^{-1}$, and one pixel corresponds to $\sim 0.9$ pc at the distance of M82.

We used the HST images to perform aperture photometry on all sources in our spectroscopic sample. For most disk clusters, we applied an aperture radius of 10 pixels to avoid contamination by nearby objects, with a 2 pixel wide sky annulus placed at 12 pixels. As most of our sources are of considerable size, we calculated aperture corrections for each filter as $-0.34$ mag for the $B$ and $V$ bands and $-0.45$ mag for the $I$ band, based on the flux difference between 10 and 30 pixel apertures for isolated clusters. After close inspection of each source individually, it was deemed necessary to limit the aperture size in some cases, due to the presence of contaminating neighboring sources. Thus, we applied 5 pixel apertures with the same annulus for eight disk clusters as well as all sources in the nuclear region (in the nucleus, the sky annulus was placed between 7 and 9 px), and calculated the corrections to 30 pixels as $-0.94$, $-0.90$, and $1.04$ mag for the $B$, $V$, and $I$ bands, respectively. While these aperture corrections are significant and dependent on cluster size, the cluster colors should be largely unaffected. The photometric results are presented in Table 2; this includes cluster reddening, which is discussed in Section 3.2.

### 3. SPECTROSCOPIC AND PHOTOMETRIC ANALYSIS

#### 3.1. Cluster Ages and Radial Velocities from Spectroscopy

In this section, we present our methodology for deriving cluster ages and illustrate our techniques through example fits. We employ the Cumulative $\chi^2$ Minimization method (CCM) presented in Paper I to obtain ages for the full sample of 49 star clusters in the disk and nuclear region of M82. This method is based on the goodness of fit between observed cluster spectra and evolutionary population synthesis (EPS) models. We chose to compare our spectra to the González-Delgado et al. (2005, hereafter GD05) model library, a range of theoretical models specifically compiled for young star clusters. The major advantages these models present over more established empirical cluster SEDs (e.g., Bruzual & Charlot 2003) are the high spectral and temporal resolution (0.3 Å and a few Myr for the first 100 Myr). We used the full range of models (4 Myr to 17 Gyr) compiled using Padova isochrones and a Salpeter IMF. We have assumed a solar metallicity following the findings of McLeod et al. (1993) for the M82 ISM.

Before the fit can take place, we rectify both observed spectrum and template (using two continuum windows adjacent to the absorption line) and smooth the models by a factor of three and then re-bin them to the wavelength scale of the observed spectra. In order to obtain a first estimate of the cluster age, we apply an approximate RV correction on the observed spectra (matching the Balmer line profiles by eye; this calculation is later refined). We use the lower Balmer series line profiles ($H\beta$ and $H\gamma$) to perform the fits, and take care not to include any emission from ionized gas in the line of sight (which is plentiful in this gas rich, edge-on galaxy). This makes our age determination technique largely independent of the effects of foreground gas and dust.

In brief, the CCM calculates the $\chi^2$ for each point in the fit, and picks the best fitting age as the model with the lowest “reduced” $\chi^2$, expressed through $\chi^2_{\nu} = \sum \chi^2/d$ (note that we will omit the subscript $\nu$ hereafter); $d$ is the number of degrees of freedom, taken as the number of points included in the fit. This approach follows the reasoning outlined in Lampton et al. (1976). Our fitting technique is therefore sensitive to the overall line profile (core and wings) rather than just the line depth. This approach overcomes both the line strength degeneracy (discussed in Section 1) that exists between models of age $\sim 200 \pm 100$ Myr and $\sim 600 \pm 100$ Myr, and the lack of

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**Table 1**

Summary of Spectroscopic Observations taken with Gemini-North

| Dataset         | Dates of observation | Seeing$^a$ | No. slits | Exposure Time |
|-----------------|----------------------|-----------|-----------|---------------|
| GN-2006A-Q38    | 2006 Apr 5           | $0.8\arcsec$ | 39        | 8 $\times$ 1800 s |
| GN-2007A-Q21    | 2007 Jun 4–8         | $0.45\arcsec$ | 15        | 8 $\times$ 1800 s |

Notes:

$^a$This is the Gemini “image-quality” (IQ) at 5000 Å. This parameter accounts for wind and telescope performance effects as well as atmospheric seeing.

$^b$For all nights except 2007 June 8, when the IQ was $0.8\arcsec$. 

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**Figure 2.** Representative flux-calibrated, high S/N spectrum, with the main absorption features denoted.
information on the line core where the superimposed emission is strong or complex. We therefore obtain two measurements of the cluster age, based on the fits on the $H\alpha$ and $H\beta$ features. As the two measurements do not always agree perfectly (usually due to the lower $S/N$ in the $H\alpha$ spectral region), we examine each case individually. In a few cases, one of the two measurements is excluded from the fit; we apply this principle by enforcing a minimum acceptable $S/N$ ratio of 10 (this applies to 12 clusters in the sample). The uncertainty on a given fit is defined as the range of ages that lie within 1$\sigma$ of the minimum $\chi^2$—quantified by the criterion $\chi^2 < \chi_{\text{min}}^2 + N$, where $N$ is the number of free parameters in the fit (Lampton et al. 1976). In this case, the only varying parameter is the age of the model, therefore $N = 1$. This process is slightly complicated by the fact that a large number of our adopted ages consist of the statistical mean of the results of two $\chi^2$ fits. In these cases, we combine the probability distributions derived for each fit (simply by adding them) and use the uncertainty on a given fit is defined as the range of ages that lie within 1$\sigma$ of the minimum $\chi^2$—quantified by the criterion $\chi^2 < \chi_{\text{min}}^2 + N$, where $N$ is the number of free parameters in the fit (Lampton et al. 1976). In this case, the only varying parameter is the age of the model, therefore $N = 1$. This process is slightly complicated by the fact that a large number of our adopted ages consist of the statistical mean of the results of two $\chi^2$ fits. In these cases, we combine the probability distributions derived for each fit (simply by adding them) and use
a value of $N = 2$ to define the $1\sigma$ confidence region. We stress that, while this error determination is not statistically flawless, it provides an adequate description of the range of models that can plausibly describe the spectra. This range therefore matches what one might pick “by eye.” This statistical analysis was also successfully used in Bastian et al. (2008).

Our fitting method is demonstrated in Figure 3 for three clusters of varying luminosity and S/N. We present a $BVI$ color-composite image (the spatial scale is a square of side 200 px or 175 pc) and the spectrum of each cluster, with the best-fit model overplotted. We also show the probability distributions of all available models as a function of age below each spectrum. We note that, although not demonstrated, the H$\gamma$ and H$\beta$ fits do provide overlapping $\chi^2$ distributions (i.e., equivalent fits). In the top panel, we show a low S/N spectrum (cluster 19, S/N $< 20$), where the H$\beta$ region provides the only reliable fit. The middle panel shows the H$\gamma$ profile in a medium S/N ($\sim 25$) spectrum. For this cluster, we are able to obtain two age measurements in good agreement. In the bottom panel, we show the high S/N ($\sim 40$) spectrum of cluster 112.2, where the H$\beta$ and H$\gamma$ measurements give the same age. We note that these plots do not present a subset of high-quality fits, but are meant to provide an overview of all problems faced by our fitting method, be they due to low S/N, embedded/blended emission, or related to the template fitting process.

One immediately noticeable feature in these fits is the existence of two best-fit troughs. While the two fits are statistically equivalent, there is a significant amount of evidence that favors the younger ages. This is based on the comparison to ages independently derived through $UBVI$ photometry, as well as a number of considerations of the star formation history of M82 that will be discussed in Section 4.3. The age measurements are shown in Table 3, where we have listed the acceptable range as the extent of the preferred best fitting trough.

A final consideration concerns the effect of our choice of model library. We used the GD05 templates to achieve the highest quality fits, given their high spectral and temporal resolution. As a consistency check, we fitted some of the high S/N clusters in our sample with BC03 (Bruzual & Charlot 2003) models of similar characteristics (same isochrones, metallicity, and IMF) and obtained very similar results. For instance, cluster 91 was found to have an identical age under GD05 and BC03. Further in support of our choice of templates is the fact that, under BC03, the best-fit troughs are represented by very few consecutive models (perhaps three or four), whereas with GD05 the $\chi^2$ probability distribution appears smooth and therefore more reliable.

Having measured the age of each cluster, we can now determine their RVs. We used the IRAF FXCOR routine to cross-correlate the best-fitting model with the cluster spectrum. We also manually measured the velocities of the Na D lines ($\lambda\lambda$5890, 5896) which originate from cold interstellar gas along the line of sight (LOS). We transformed the measured cluster velocities to the heliocentric frame of reference and corrected for the systemic velocity of M82 (200 $\text{km s}^{-1}$; McKeith et al. 1993). The final RV values vary between 0 and 220 $\text{km s}^{-1}$, with associated Na D velocities in the range 5–200 $\text{km s}^{-1}$ (in absolute value). These measurements are also presented in Table 3. We also used the RVs to refine our age measurements: we repeated the age fitting process, this time applying a more accurate Doppler shift according to the derived RVs. This allowed for a better alignment between spectrum and model, which had been estimated in the first iteration. This second iteration of the age fits did not alter any of the best-fitting ages.

We divide our sample into disk clusters and nuclear region knots, where the nuclear region is defined as a projected radius of $\sim 200$ pc about the dynamical center of the galaxy (see McKee et al. 1993, for exact location). Note here that we use the terms “cluster,” “knot,” and “cluster complex” interchangeably for these nuclear region objects; they are probably not individual clusters but cluster complexes (physically associated) or asterisms (chance projections). We find all disk clusters to have ages between $\sim 30$ and 270 Myr, with a mean (and median) value of $\sim 140$ Myr. For the knots in the nuclear region (slit numbers 67 and 78), these values range from 7 to 30 Myr with a mean of 10 Myr. Unfortunately, it is not possible to obtain accurate age dating in the nuclear region, as the fits are dominated by strong emission lines. This restricts the fitting to a spectral range that hardly covers the Balmer absorption lines. The CCM picks very young ages due to the flatness of these spectra; in the case of knots in slit 67, the fit favors the very youngest models in GD05 library, as all models above a few 10 Myr feature noticeably stronger metal lines. Further evidence of the young age of these clusters is offered by the strong, embedded emission lines. Such strong features centred at the same wavelength as the absorption can only be associated with the clusters. The clusters in slit 78 display a similar appearance, however, with some more structure (i.e., they are not as “flat” as the sources in slit 67), thus they are assigned slightly older ages (in the third and fourth decade of Myr). In addition, we find offset emission in cluster 78.1 perhaps indicating that it is not situated deep in the galaxy like the rest of the “nuclear” knots. Finally, our sample also contains two halo objects, which we have dated at $> 8$ Gyr; we discuss these candidate old populous clusters (OPC) in Section 3.3.

### 3.2. Cluster Photometry: Colors and Extinction

We use the photometric measurements to derive cluster colors ($B\!-\!V$ and $V\!-\!I$) and present these results in Figure 4. Here, we compare the observed cluster colors with GALEV evolutionary models for SSPs (Anders & Fritze-v. Alvensleben 2003). As for our chosen SEDs, the photometric models use the Padova isochrones, a Salpeter IMF, and solar metallicity.

This plot can be used as a rough diagnostic of age but by no means an accurate one, given the lack of information in the Balmer jump region and the consequent degeneracy in the $BVI$ baseline. From this it becomes obvious that there is no clear distinction when age-dating is performed photometrically between a cluster of, e.g., age 4 Myr and 2.5 Gyr. Given some a priori knowledge of extinction, only some rough deductions can be made.

More importantly, given a strong prior knowledge of age (which we possess from spectroscopy), colors can be used to estimate the reddening for each cluster. To do this, we used a simple code to transfer each cluster color along the extinction vector until it is close to the intrinsic (model) color at the derived spectroscopic age. Assuming a standard Galactic extinction law with $R_V = 3.1$ (Rieke & Lebofsky 1985), we measured extinctions in the M82 galaxy disk in the $A_V$ range 0.4–3.2, with a median value of 1.3 mag. The corresponding range of values

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8 The fit extends to the regions adjacent to the Balmer lines, where weak metal lines are present.

9 This range excludes cluster 158, a faint cluster with highly uncertain photometry.
Figure 3. Cluster age dating. Each of these three image-spectrum pairs represents a BVI composite image and part of its optical spectrum, as used in our age-dating method. In the images, East is to the left and North toward the top, with the major axis of the galaxy inclined at ~30 degrees to the horizontal. The spatial scale is a square size of 200 px, or 175 pc. In the spectra, the top panel shows the fit, with the solid line and dashed (green) lines representing the observed spectrum and best fitting model respectively. The dashed blue boxes indicate the spectral regions where the fit takes place. The bottom panel shows the probability distribution of the CCM across age-space, with a vertical line indicating the best fitting age, while the horizontal line indicates the error on the fit ($\chi^2_{\text{min}} + 1$). Top: cluster 19, in the western side of the galaxy disk. This is an example of a low S/N spectrum ($S/N < 20$ at 5000 Å). The faint and strong absorbing dust lanes to the west and east of the cluster provide a demonstration of the subparsec spatial scale and the amount and strong effect of the galactic dust in M82. This cluster has two high probability regions in age-space, however, the CCM draws its best fit from the low age trough, placing the age at ~40 Myr. Middle: medium S/N (~25) spectrum of cluster 38. Note that the fit presented here is on the Hγ line, and the S/N is lower at the blue end of each spectrum. Bottom: high S/N (~40) spectrum of cluster 112.2, situated north of region B. Note that in this case, all age measurements (for both lines) agree on 199 Myr.

(A color version of this figure is available in the online journal.)
The quoted velocities are heliocentric and corrected for the systemic velocity of M82.

Following the OM78 notation

See Section 3.1, 4.6 for discussions on the age and nature of these sources.
Figure 4. $B-V$ vs. $V-I$ color–color diagram for all disk clusters with available spectroscopy; we have marked off-disk OPC candidates with stars and nuclear knots with triangles. Foreground-corrected cluster extinctions range between near zero and 2.7 magnitudes ($A_V$) in the disk and 1.4–3.0 mag in the nuclear region. The concentration of datapoints around the 250 Myr extinction vector reflects the limited age scatter about that age. The two indicated pairs of isolated clusters (nos. 113, 135, 156, and 157) have underestimated fluxes in one or more of the three bands. (A color version of this figure is available in the online journal.)

galaxy disk, selected from the initial masterlist as candidate OPCs. We fit those objects (nos. 152 and 139) with GD05 models of $1Z_\odot$ (a value characteristic of old globular clusters) and find best-fit ages of $\gtrsim 8$ Gyr. In the case of 152, we also find a peculiar/halo RV, as it lags significantly behind the disk population. Unfortunately, the low S/N of cluster 139 does not allow for a certain age fit or a high-confidence RV cross-correlation, therefore only 152 was investigated further (see Section 4.6). These clusters have not been observed in the past (they are not included in the list by Saito et al. 2005, who studied a sample of GC candidates around M82 and reviewed the case for GCs in the galaxy) and make very interesting targets for further study.

3.4. Detection of WR Features in the Nuclear Region

The designed multi-object mask features two long slits placed over the M82 nuclear region, covering a total of seven knots. The precise location of these sources is not easy to pinpoint, given the apparent complexity of the nuclear region. We therefore reserve the possibility that they lie near the surface of the galaxy and are projected onto the nuclear region (this matter is revisited in Section 4.5). In addition, the extracted apertures are likely to contain blended light from more than one star cluster, therefore we do not treat these as observations of individual sources. The activity in the nuclear region is key to understanding the starburst history of M82. A recent study by Barker et al. (2008), found no evidence of cluster formation over the last 4–6 Myr in the nuclear region. However, we find Wolf–Rayet (WR) features in the spectra of three clusters in the region (maybe cluster complexes; sources 1, 2, and perhaps also 4 within slit 67), which are indicative of such young ages. More specifically, we find evidence of He II $\lambda 4686$, C III $\lambda 4651$, and possibly C IV $\lambda 4659$, N III $\lambda 4634 – 4640$ and N V $\lambda 4603 – 4619$; all these features form part of the “blue WR bump” at 4600 – 4700 Å (Sidoli et al. 2006; Bibby et al. 2008). In Figure 5, we provide a finding chart for slit No. 67 and we present the spectra of apertures 1 and 2, indicating the locations of the proposed WR features. This detection needs to be confirmed with higher S/N in this spectral region, and if proven to be true, it will classify M82 as a WR galaxy.

We stress at this point that the exact source of these emission lines is uncertain. They could originate from (or be enhanced by) scattered light from the nuclear region, rather than the observed knots. In order to avoid contamination by nebular features in our analysis, we have extracted these spectra in narrow apertures. Despite having taken that precaution, we reserve the possibility that the feature at $\lambda 4658$ is in fact nebular [Fe III]. In essence, it is not the source of this emission that we report here, but simply its existence. Even though our data are not suitable for an in depth analysis of the detected lines, they provide evidence that the nuclear starburst is still active. WR features only appear in the youngest stars (2–6 Myr), and are a reliable age-dating tool for young star clusters (Sidoli et al. 2006; Bastian et al. 2006). More evidence for an ongoing nuclear starburst was offered by Smith et al. (2006), who found an age of 6.4 Myr for cluster A1 in the
nuclear region. The high mass of this cluster ($\sim 10^6 M_\odot$) implies the existence of a fully sampled cluster mass function at that era, and therefore the contemporary formation of a large number of clusters—such a massive cluster represents but the “tip of the iceberg” in terms of the underlying distribution. Hence we confirm that star/cluster formation is currently continuing in the nuclear region of M82.

Additionally, it was proposed by Barker et al. (2008) that while stars are forming in the nuclear region of M82, star and cluster formation have become dissociated in this region. Our detection of young clusters in the same region studied by Barker et al. indicates that star and cluster formation is still ongoing. Furthermore, Bastian (2008) showed that cluster A1 fits the relation between the brightest cluster in a population and the SFR of the host galaxy (a relation which extends from quiescent to extreme starburst galaxies). This suggests that star and cluster formation is proceeding normally in the nuclear region—subject to our interpretation that these clusters reside in the nucleus (see Section 4.5 for further discussion).

4. DISCUSSION

In this section, we discuss the spectroscopic (age and RV) and photometric (colors and reddening) measurements for our sample of 49 disk, halo and nuclear star clusters in M82, and the implications of these results.

4.1. Colors and Reddening

Cluster colors are presented in Figure 4; this plot works well in confirming the timescale for the starburst, with many data points distributed closely about the 250 Myr extinction vector. In addition, the nuclear region clusters are intercepted by younger age vectors, and the OPC candidates by vectors in accord with their spectroscopic ages. There are two isolated pairs of clusters (nos. 113 and 135, 156 and 157) that do not agree with the spectroscopic ages; of those, cluster 113 appears to have an underestimated flux in blue light, which we interpret as the result of differential extinction across the face of the cluster (this will shift the data point redward in blue bands preferentially; see Bastian et al. 2007, and Paper I for more discussion of such cases). Cluster 135 appears diffuse in the ACS imaging, and could therefore have disproportionately underestimated fluxes. Cluster 156 has an underestimated $B$-band flux, as it resides behind a thin, filamentary dust lane; cluster 157 lies near the edge of the optically visible disk, at the boundary between the bright, blue disk and wide, dark band to the north of region B, and is therefore differentially extinguished.

We present cluster reddenings in the bottom panel of Figure 8, where in this case the values have been corrected for foreground galactic extinction ($A_V = 0.53$; Schlegel et al. 1998). The values presented elsewhere in the paper do not incorporate such a correction.

4.2. Cluster Masses

Having obtained accurate photometry (magnitudes and extinctions) and ages for each star cluster in our spectroscopic sample, we derived their photometric masses (see Table 3 for results). We find average and median values of $2.5 \times 10^6$ and $7.2 \times 10^4 M_\odot$. According to our photometric mass estimates, the most massive individual clusters in our sample are M82-F and H (nos. 51 and 91 on our list) and no. 152 (the candidate OPC), with values of $4.5 \times 10^6$, $2.1 \times 10^6$, and $2.1 \times 10^6 M_\odot$. The total baryonic mass contained in the observed clusters sums to $1.1 \times 10^7 M_\odot$.

Based on these mass measurements, we can derive an estimate for the total mass in clusters for the entire galaxy. We generated an array of simple stochastic populations of star clusters, governed by a power-law mass function of index $−2$, with a minimum mass of $50 M_\odot$ and no upper mass limit. As we know of five clusters in M82 with mass above $10^6 M_\odot$, we then varied the number of clusters in the population, $N$, until the average (over 100 runs) number of clusters with mass greater than $10^6 M_\odot$ is 5. From this, we find a total cluster mass for M82 of $\sim 10^8 M_\odot$, the mass of a stochastic cluster population with $N = 10^5$. This is an approximate lower limit, as there may exist more star clusters in M82 with mass greater than $10^6 M_\odot$ that have not been observed due to extinction.

We repeated this exercise analytically, by calculating the missing mass according to a power-law mass function of index $−2$. Given five clusters with mass of the order of $10^6$, we integrate the mass function and extrapolate a mass of $\sim 6 \times 10^7$
reflects the intrinsic age distribution of the M82 starburst clusters.

$M_{\odot}$ for the observable population. Taking this consideration further, and assuming that: (1) all the clusters we have studied formed during the most recent starburst; and (2) that during the starburst, 10% of stars formed in clusters that are still bound in the currently observable era, then we estimate the fraction of our sample lies above that cut-off, we deduce that the nondetection limit seems to accommodate all the data-points comfortably within the errors (not shown; of the order of 0.3 dex both horizontally and vertically); the dotted horizontal line shows a mass limit at $\sim 6 \times 10^6 M_{\odot}$, which is the mass to which our sample is predicted to be complete to an age of 1 Gyr, this is expressed as the point of intersection between the mass cut and the detection limit. As a large fraction of our sample lies above that cut-off, we deduce that the non-detection of clusters older than $\sim 300$ Myr is not due to incompleteness, but reflects the intrinsic age distribution of the M82 starburst clusters.

### 4.3. Age Distribution

Using the spectroscopically derived ages, we have plotted the age distribution of all clusters in the sample in Figure 7, where the solid and dashed lines represent the disk and nuclear region cluster populations, respectively. We chose to bin the data in 50 Myr bins to reflect the errors in some of the measured ages; also, the first bin has half the size of the rest, to mirror the lack of disk clusters younger than $\sim 40$ Myr. We note that the overall shape of the histogram is maintained when a smaller bin size is applied, however the low number of clusters introduces uncertainties. The plotted error bars account for Poissonian sampling and go as $\sqrt{N}$ for each bin. As the spectroscopic data sample the entire galaxy disk and nucleus, this can be treated as a rough indicator of the M82 star formation history (SFH), where the number of clusters formed reflects the mean SFR at that epoch. Naturally, the numbers cannot be treated as correctly “to scale” as our data set is not complete.

The histogram confirms some of the “milestones” we have discussed in our recent work on the M82 cluster population (Smith et al. 2007; Bastian et al. 2007, and Paper I). First, by placing the burst between 200 and 250 Myr, it reflects the timescale for the last encounter with M81 at 220 Myr (Yun 1999), the event that most likely triggered the disk starburst and stripped away part of the disk. Note that this marks the onset of the disk starburst, not the period of maximum formation that follows closely. This sets another observational constraint on the age of the disk starburst (this was discussed in Paper I and Smith et al. 2007, for region B). Finally, the first bin reflects the ongoing nuclear starburst.

In addition, the age distribution peak for the full disk sample (that we place roughly at 150 Myr) is consistent with the 156 Myr distribution peak for region B, as derived in Smith et al. (2007) based on a sample of 35 $UBV$ age dated clusters. This supports our interpretation of region B as a regular part of the galaxy disk (Smith et al. 2007, Paper I).

In Section 3.1, we discussed the possibility of a degeneracy in our cluster age dating technique. This is expressed through the existence of two best-fit troughs (occurring in the majority of cases), roughly placed at 200 $\pm$ 100 Myr and 600 $\pm$ 100 Myr. This degeneracy in line profile arises because of the evolution of the Balmer line profile both in strength and width. These line properties fluctuate in the first few hundred Myr, before commencing a more or less monotonic evolution. More specifically, stellar Balmer lines gradually broaden until the age of $\sim 300$ Myr and become narrower once again at $\sim 600$ Myr. This makes it difficult to distinguish between spectra either side of this 300 Myr mark using a statistical method. One deduction can therefore be made with certainty: that the clusters we observed are all younger than $\sim 600$ Myr. This adds to the findings of Paper I, where we concluded that the population of region M82-B is not as old as previously believed (in excess of 1 Gyr, as presented in de Grijs et al. 2003, and consequent works). This still does not exclude the possibility of a broader age distribution for M82, possibly stretching to $\sim 600$ Myr.

In order to discern the better fit let us consider the existing evidence. First, the aforementioned study presented in Smith et al. (2007) found the (independently derived) age distribution to be extremely similar to the one presented in Figure 7: virtual inactivity prior to the burst at $\sim 250$ Myr and a gradual quenching in more recent times. In addition, this distribution is centred at $\sim 150$ Myr and finds no clusters older than $\sim 300$ Myr. Second, adopting the older age range in these cases results in an extended distribution with a gap between $\sim 300$–500 Myr; this cannot be explained without employing complex scenario such as multiple bursts.\(^{10}\) In addition, recent work by McQuinn et al. (2009) suggests that a starburst should last no longer than $\sim 400$ Myr, therefore advocating against an extended distribution for the starburst cluster population. Finally, a note on the method itself: the two-minimum structure does not always

\(^{10}\) This, in turn, cannot be explained given the current observational evidence, as the burst was most probably caused by the last (and probably only) passage about M81.
exist in both the Hβ and Hγ fits: for instance, cluster 112.2 (presented in Figure 3) only shows a double minimum in the Hβ fit. In the Hγ, fit there is only one trough, describing the same age range as the Hβ fit.

In light of this evidence, we adopt the younger ages for the all clusters where this degeneracy is present.

Incompleteness is an issue that needs to be addressed in any study of star clusters in extragalactic environments; an analysis that is applied to a fraction of a population can lead to misinterpretations (as treated in Smith et al. 2007; Gieles et al. 2007). In this case, the lack of clusters with age greater than \(\sim 300\) Myr could be the effect of such an observational bias. The completeness of our sample was estimated by inspecting the age–mass diagram of the clusters and by adopting a conservative detection limit of \(m_V = 21\) (see Figure 6). We find that if a significant population of clusters with ages between 300 Myr and 1 Gyr and masses above \(\sim 10^4 M_\odot\) existed, it would have been included in our sample (assuming that they formed with the same intensity as their younger counterparts). We therefore confirm that the decrease in the number of clusters with ages greater than \(\sim 300\) Myr (see Figure 6) is real and not a result of incompleteness. In addition, the lack of older clusters in the photometric (UBVI) sample presented in Smith et al. (2007, where the limiting magnitude was fainter) also argues for a statistically viable sample.

Thus we conclude that the full disk of M82 (mostly likely including the nucleus) entered an era of increased star/cluster formation rate no more than \(\sim 300\) Myr ago, which continued in the disk until at least \(\tau \sim 50\) Myr, and is ongoing in the nucleus. Furthermore, no area in the galaxy, other than possibly the nuclear region, appears to have a cluster formation history distinct to the rest of the disk. Unfortunately, we cannot derive the absolute cluster formation history for M82 from this data set due to sample selection and detection limits (e.g., Bastian et al. 2005) and uncertain knowledge of the cluster disruption timescale for this galaxy (e.g., Gieles et al. 2005; Lamers et al. 2005). The bottom panel of Figure 7 combines the age and spatial distribution of clusters and clearly shows the scatter of all disk cluster ages about 150 Myr, and the very young ages of all nuclear clusters. It also shows the lack of young clusters at large galactocentric distance: beyond \(\sim 2\) kpc, no clusters lie significantly below the distribution mean. This is unlikely to be a selection effect, as the brightest clusters were chosen for this programme, and these are most likely to be the youngest ones.

4.4. On the Star Formation History of M82

We will now use the presented age measurements to investigate the SFH of M82. Although the sample is incomplete, star cluster ages can still be used as rough indicators of the cluster formation rate (CFR) of the galaxy.

The observational evidence for SF activity in the disk is as follows: there appears to be little or no recent (in the last Gyr or so) SF, prior to the onset of the starburst. The starburst itself is observable in the increased cluster formation rate at \(\tau \sim 200\) Myr. The overall CFR in the disk appears to have dropped steadily since the peak starburst epoch at \(\sim 150\) Myr, reaching an apparent hiatus \(\sim 50\) Myr ago. However, given the errors inherent in this analysis (mainly due to incompleteness), we cannot firmly establish whether the CFR did indeed decrease or if it remained stable. Furthermore, our sample contains no evidence for the existence of young clusters in the outer regions of the galaxy disk, with younger disk clusters being situated closer to the nucleus. This deduction can be assumed to be true with some degree of confidence, as a young cluster forming region would shine bright in the outer regions, where the extinction is below average. Also, our observations were planned in such a way as to include the brightest (and therefore youngest) available sources; the ages of these clusters place their formation in the first \(\sim 100\) Myr after the onset of the burst. These observations pose questions about the mechanisms that maintained the M82 starburst over the past \(\sim 250\) Myr.

The nuclear burst appears at first glance to offer a simpler picture, with zero activity for most of the burst, and intense cluster formation in the current era. However, incompleteness effects are very grave in the nucleus, the result of both technical/observational and physical factors: first, the nuclear region spreads over a mere \(\sim 200\) pc, where only two slits could be accommodated. Second, older clusters will be outshone by the very youngest clusters and cluster-forming clumps. In effect, the nucleus may have been producing clusters at a steady rate over the course of the disk starburst, as material was funnelled into the regions around the bar. Furthermore, the precise location of the observed knots is not simple to pinpoint in this optical data set. We discuss this further in the following section.

Having considered this body of evidence, we propose the following scenario for the SFH of M82: following a prolonged era of low activity in the disk, the SFR increased rapidly,
probably triggered by the encounter with M81, some $\sim 220$ Myr ago. As the starburst spread across the disk, the SFR increased and reached a maximum soon after ($\tau \sim 200$ Myr). During this time (starting at the time of the burst), material started to slowly gravitate toward the nucleus (as proposed by Förster Schreiber et al. 2003). This withdrawal affected the outermost regions first and continued inward, causing the SFR to drop gradually, as fewer and fewer regions were forming stars intensely. This process continued until $\tau \sim 50$ Myr, when disk activity dropped to a similar level as before the starburst. The nucleus may have entered an era of high SF along with the disk and maintained this high SFR throughout, to the present day, fed by the continuous supply of material, channelled in by the bar.

### 4.5. Cluster Radial Velocities

We present the measured cluster RVs (derived by cross-correlation with the best-fitting spectroscopic models) and line-of-sight neutral interstellar gas RVs (derived from the Na iD doublet line at 5890/5895 Å) in Figure 8. For comparison, we have also plotted the major axis RV measurements derived from the near-IR Ca ii stellar absorption and Pa(10) and [S iii] nebular emission lines taken from the literature (McKeith et al. 1993; Greve 2004).

Our observations extend the major axis coverage of RV measurements significantly further than previous studies, although we caution that our data are not strictly “major axis” measurements since our sample includes clusters located both above and below the disk midplane, at heights up to $\sim 500$ pc. The rotation curve, as traced by the Ca ii, Pa(10) and [S iii] data, is a composite of a steep inner section tracing the nuclear bar (Wills et al. 2000; Greve 2004; Westmoquette et al. 2007), two flat (or gently rising) sections tracing the main disk (hereafter the flat part of the curve), and an intermediate transition region.

In general, the cluster RVs are consistent with the Ca ii measurements throughout the disk. This is in itself quite interesting considering the large range in heights above and below the disk sampled by our data set. There are, of course, a number of notable exceptions: the off-disk cluster 152 (at $\sim -2000$ pc) has a significantly lower RV than the stellar content and is discussed below as a candidate OPC. Clusters 108, 112.2, 125, and 126, located between $-500$ and $-900$ pc, have RVs 60–100 km s$^{-1}$ higher than the corresponding Ca ii data with no associated cluster velocities (albeit with larger errors). Bottom panel: the reddening distribution of the spectroscopic cluster sample, as derived using broadband colors, and corrected for foreground emission from the MW. The dashed vertical lines roughly outline the nuclear region and the horizontal lines indicate the median extinction value for each region. The blue boxes represent the OPC candidates.

(A color version of this figure is available in the online journal.)
Our observations include three slits in the nuclear region, from which we have extracted six high S/N spectra. These probably represent bright “cluster complexes” containing blended light from a number of sources.\(^{11}\) This is because our spatial resolution is not high enough to identify individual clusters within the crowded nuclear region. The RVs of five of these six cluster complexes place them on the steep part of the rotation curve, implying that they are associated with the nuclear bar. The exact location of these clusters with respect to the galaxy nucleus was briefly discussed in Section 4.5; the evidence presented by the RVs suggest that they may not lie at the very deepest part of the galaxy nucleus—as also suggested by their relatively low extinction—therefore their characterisation as “nuclear” may be inaccurate. Having said that, they provide the closest tracer to the behavior and state of the nuclear region in our data set. In order to study the true nuclear cluster population of this galaxy, IR observations are necessary.

Interestingly, we find that, according to the Na iD velocity measurements, the neutral gas does not appear to follow the same rotation pattern as the stars, clusters, or ionized gas. Throughout the disk, the Na iD measurements are well described by a single, flat rotation curve with a gradient approximately equal to that of the stars/clusters in the outer disk. Na iD absorption must therefore originate from neutral gas located further out in the disk (given that they absorb cluster light), where the radial component of its orbital velocity is less. This also explains why none of the Na iD measurements are associated with the fast bar orbits in the nuclear region.

### 4.6. Candidate Old Populous Clusters

We now return to the two discussed OPC candidates. As discussed above, cluster 152 was found to have a lower-than-expected RV for its position, with a measurement more consistent with the neutral gas RVs, implying that it may lie at a considerable distance away from the disk. No certain RV measurement could be performed for the other OPC candidate, No. 139, due to the low S/N of its spectrum (however a low-confidence fit places the cluster within the M82 system).

Both clusters are located at projected heights below the disk of > 200 pc, implying that they may be part of the galaxy halo. A brief inspection of the area surrounding these clusters reveals the presence of numerous red stars, possibly red giants (RGs), or other, highly reddened stars. We investigated the possibility of photometric contamination by varying the aperture/sky annulus size and found no evidence of such an effect.

Given the red color and faintness of cluster 139 compared to the majority of clusters in the sample, there is a possibility that this object may in fact be a background galaxy—although we have no RV data to confirm or refute this. We can reject the possibility of cluster 152 being a background galaxy (regardless of its photometry), based simply on its RV, which places it within the M82 system. In Section 3.1, we found evidence that this cluster is older than ~ 8 Gyr (using a $\frac{1}{2}Z_{\odot}$ fit). Given the uncertainty of the Padova isochrones for intermediate/old ages, we assume that this cluster is an old globular. However, the possibility still exists that cluster 152 is of intermediate age, constituting the first potential detection of the sort in M82. In any case, this object deems further study.

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\(^{11}\) As noted before, it is not possible to deduce whether these are physical associations or chance projections.
Figure 9. Left: a model of the M82 RV-field. The orientation is east to the left, and north out of the page (following our observed viewpoint of M82). Crosses represent grid positions with galactocentric distance less than 3 kpc, which we assume to be the full extent of the (hypothetically circular) M82 disk. The thick line down the center of the plot represents the approximate location of the bar (the extremes on the r-axis are uncertain, as we can only observe its projected location). Vectors represent modelled radial velocities, and are color coded as receding (red, east side) and approaching (blue, west side). The grid locations with plotted velocities are all outside the inner, solid-body rotation region associated with the bar (represented by the thick tilted dark line). The observable radial component of this velocity ranges from zero at \( \alpha = 0 \), where the velocity is tangential to our line of sight, to the maximum velocity on the \( r = 0 \) line (where all of the motion is in the radial direction).

Right: the same model, with overplotted predicted cluster locations (stars) based on the kinematics of the cluster and nearest pocket of interstellar gas (Na i D, red squares). This is not an accurate depiction, rather a diagnostic to confirm our hypothesis on the location of clusters in region B, where this demonstrates the depth at which these clusters are located.

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

therefore significant discrepancies in the visible components of the disk.

In order to find evidence of the two-armed, barred spiral structure (as hypothesized in the literature, see Yun et al. 1994, and references therein) one must also consider the inclination of the disk, which provides a view of M82 from below. Assuming no significant spiral substructure other than the two dominant arms, we should expect to face one strong extinction front in the one side of the galaxy (the near spiral arm), and an “opening” in the dust distribution on the other side, along lines of sight underneath the bulk of the galaxy, and into the disk. More specifically, the near spiral arm should stem from the tip of the bar (the approximate location of SSC A1; Smith et al. 2006) and extend westward, and the far-side arm should originate at a symmetric location and “wrap” around region B. Such a conclusion was reached by Mayya et al. (2005), who derived the approximate location of the spiral arms by subtracting a hypothetical axisymmetric exponential disk from NIR imaging of the galaxy.

This structure is observed in the optical and our hypothesis on the approximate placing of the two spiral arms is supported by long wavelength observations (IR and radio). Examining the optical data presented in this paper, we assign the proposed structure as follows: the western side of the galaxy hosts the near spiral arm, hence the highly obscuring extinction front in the southwest disk. A faint trail of reddening dust can be seen superimposed on the central region, stemming from the general vicinity of tip of the nuclear bar, and spreading toward this extinction front. Therefore, the eastern side is expected to host the far spiral arm; as it hosts region B, where kinematics reveal lines of sight deep into the body of the galaxy, it is consistent with this concept.

Longer wavelength studies lend additional support to this model. First, we consider Hubble NICMOS data (Alonso-Herrero et al. 2001) in the \( J \) and \( H \) near-infrared bands, which trace star light, with much less obscuration from interstellar dust.\(^\text{12}\) These data show the eastern disk as a crowded stellar field, with a large number of star clusters that are invisible in submicron wavebands. The part of region B closest to the nucleus (200 to 700 pc) is more crowded, as it represents a cross section of more than \( \sim 4 \) kpc in depth, and projections of stars and clusters are the norm. Unfortunately, no equivalent high-resolution IR data exist for the western disk.

As a tracer of spiral arms, we have sought out radio data with continuous coverage of the galaxy. We use the CO molecular data in Walter et al. (2002, see their Figure 2 where radio and optical data are overlayed) as an appropriate diagnostic of spiral structure—CO is a tracer of \( \text{H}_2 \). We find a good agreement between the structures we propose as representing the spiral arms and the CO streamers discovered by Walter et al.. The RVs found for these streamers are consistent with material delineating the outer parts of the disk, as a spiral arm would.

This model finds support in our analysis of disk kinematics; in the right panel of Figure 9, we have matched observed cluster velocities onto the modelled RV field, according to their measured projected galactocentric distance (\( d \)). Applying this method, we find clusters in region B to be consistent with being located at large radii (\( r \)), given their high RVs.

Finally, we consider the placement of line of sight (LOS) gas, traced by the Na i D doublet line (plotted onto Figure 9 as filled red boxes). We expect Na i D line velocities to have maxima at extreme \( d \) (i.e., the western and eastern edges of the disk), and a linear trend between those extrema crossing \((d, r) = (0, 0)\); this is confirmed by our observations. There is one deviation from this, as we find the interstellar gas to be situated at greater depth

\(^\text{12}\) Central wavelengths are 1.10 and 1.60 \( \mu \)m for the \( J \) and \( H \) bands, respectively; assuming a galactic extinction law, the exact relation is \( A_I = 0.3 \) and \( A_H = 0.1 \) mag for each magnitude of extinction in \( V \).
across region B (but at the surface between \( r = 600–800 \)), thus lending some more support to our hypothesis.

Na I D measurements can also provide more insight on the exact location of their corresponding clusters. As it is not possible to distinguish kinematically between symmetric near/far side locations, we resort to indirect means to choose between the two solutions to this problem: in some cases, the Na I D clump is placed behind the respective cluster (with respect to our LOS), which is impossible as the line occurs in absorption of cluster light. In these cases, we deduce a far side location for the cluster.

We therefore present new observational evidence for the morphological structure of M82, and confirm that it consists of two dominant spiral arms and very weak, if any, other spiral structure, as deduced by Ichikawa et al. (1995) using NIR imaging of the galaxy, and followed up by Mayya et al. (2005).

5.3. Implications of the Proposed Model on Region M82-B

Under the proposed model, part of the eastern M82 disk is left relatively free of extinction. The spiral arm is situated at the far reaches of the galaxy, therefore allowing a clear view into the body of the galaxy. In Paper I and Smith et al. (2007), we argued that region B in the eastern disk is seen through low extinction windows, similar to “Baade’s windows” in the Milky Way. Here, we offer the interpretation that these windows form as a result of the inclination of M82 and provide a line of sight under the spiral arm extinction front. Thus, we confirm that region B is not intrinsically brighter, but simply seen under a clearer, relatively unextinguished line of sight. This interpretation is supported by the high RVs of the mentioned group of region B clusters, as they lie within these low extinction windows. This means that they can be seen clearly, even though they are situated deep within the body of the galaxy, and they do not form a distinct population, in terms of SFR, intrinsic luminosity, or actual kinematics.

6. SUMMARY

In this paper, we have presented a spectroscopic and photometric study of the disk cluster population of M82, using a sample of 44 bright, isolated disk clusters. We have also studied five cluster complexes in the galaxy nucleus, which, together with the 44 disk clusters, provide virtually continuous coverage across the galaxy and comprise the largest to date spectroscopic sample of extragalactic young clusters.

Our primary goal was to derive spectroscopic (age, RV) and photometric (color, extinction, mass) information on the clusters, and to characterize the population based on the properties of the individuals. In addition, we have extracted some information on the environment which they inhabit, in terms of M82 starburst history.

Having combined information from spectroscopy and imaging, we found the disk clusters to form a uniform population, displaying no positional dependencies with respect to age. We have therefore roughly derived the starburst history of M82, based on the cluster age distribution: this we describe as a long period of low SF activity, followed by a burst of star formation that gradually decreased in the disk, while the nucleus has been starbursting for at least the last 15 Myr, and perhaps throughout the starburst, and appears to be leading SF in the galaxy at the current epoch.

In summary, we conclude the following.

1. The disk cluster population of M82 is consistent with having formed during the last encounter with M81, \( \sim 220 \) Myr ago.

This is based on spectroscopic ages, which range between 30 and 270 Myr.

2. The SFR of M82 reached a peak some \( \sim 150 \) Myr ago, and has remained virtually constant since, with the disk starburst leading star/cluster formation up to \( \tau \sim 50 \) Myr, and the nuclear starburst taking over since.

3. The nuclear starburst appears to be ongoing, as indicated by the possible detection of WR features in the central regions of the galaxy.

4. The only possible evidence of pre-starburst cluster formation comes from cluster 152, a candidate old populous/globular cluster, that was observed for the first time.

5. Cluster reddening ranges between 0.4 and 3.2 mag in the disk and 1.4 and 3.5 mag in the nuclear region. The measured masses range between typical low-end values of \( \sim 10^4 M_\odot \) and reach \( \sim 10^6 M_\odot \). From these values, a total mass of \( \sim 10^8 \) is deduced for the star cluster population of M82.

6. The cluster system follows a regular rotation pattern about the nucleus, with a nearly flat rotation curve component for the disk, and a solid-body rotation part in the bar area.

7. Region M82-B is a regular part of the galaxy disk, and represents a line of sight into the body of the galaxy through lower average extinction windows, made possible by the inclination and spiral structure of the galaxy.

8. The data presented in this work support previous predictions of a two spiral arm system, as indicated by our study of cluster RVs. We place the roots of the near spiral arm in the vicinity of SSC A1 (the tip of the bar) extending west, and the end of the far-side arm above region B in our subtended viewpoint.

This concludes the spectroscopic and photometric study of the M82 cluster population we initiated in Smith et al. (2007). In a forthcoming paper, we will discuss the observed morphological properties of the star clusters in M82, in an attempt to establish whether cluster sizes and shapes are drawn from a universally favored parameter set, or if they are dependent on environment.

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