Age – Metallicity relation in the MCs clusters *

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ABSTRACT

Aims. To investigate a possible dependence between age and metallicity in the Magellanic Clouds (MCs) from a study of small open star clusters, using Strömgren photometry. Our goal is to trace evidence of an age metallicity relation (AMR) and correlate it with the mutual interactions of the two MCs. Our aim is also to correlate the AMR with the spatial distribution of the clusters. In the Large Magellanic Cloud (LMC), the majority of the selected clusters are young (up to 1 Gyr) and our aim is to search for an AMR at this epoch which has not been much studied.

Methods. We report on results for 15 LMC and 8 Small Magellanic Cloud (SMC) clusters, scattered all over the area of these galaxies, to cover a wide spatial distribution and metallicity range. The selected LMC clusters were observed with the 1.54m Danish Telescope in Chile, using the Danish Faint Object Spectrograph and Camera (DFOSC) with a single 2k×2k CCD, whereas the SMC clusters were observed with the ESO 3.6m Telescope also in Chile with the ESO Faint Object Spectrograph and Camera (EFOSC). The obtained frames were analysed with the conventional DAOPHOT and IRAF software. We used Strömgren filters in order to achieve reliable metallicities from photometry. Isochrone fitting was used in order to determine the ages and metallicities.

Results. The AMR for the LMC displays a metallicity gradient, with higher metallicities for the younger ages. The AMR for LMC-SMC star clusters shows a possible jump in metallicity and a considerable increase at about 6×10⁷ yr. It is possible that this is connected to the latest LMC-SMC interaction. The AMR for the LMC also displays a metallicity gradient with distance from the centre. The metallicities in SMC are lower, as expected for a metal poor host galaxy.

Key words. galaxies: Magellanic Clouds , abundances, clusters

1. Introduction

The age metallicity relation (AMR) is a very important tool for understanding the chemical evolution of a galaxy. The Magellanic Clouds (MCs), our nearest galaxies, offer ideal targets for such studies not only because of their proximity but also due the fact that LMC, SMC and the Milky Way form a system of interacting galaxies. It is therefore important to trace the influence of this interaction on the star formation and the chemical evolution.

The correlation between the age of the stellar clusters in the MCs and their close encounters with each other and our Galaxy has already been discussed in previous papers. In the LMC a sudden rise in the star formation rate (SFR) is traced 2 to 4 Gyr ago (Elson et al. (1997); Geisler et al. (1997)) preceded by either a constant lower SFR (Geha et al. (1997)) or possibly a virtual gap as manifested by the cluster age distribution (Da Costa (1991); van den Bergh (1991)). The dramatic increase in the star formation due to the recent interaction has been revealed in the morphological evolution of the LMC and SMC (Maragoudaki et al. (1998); (2001)).

More recently, Pietrzynski & Udalski (2004), found that the distribution of cluster ages in both galaxies revealed a peak at 100 Myr, which may be connected with the last encounter of the LMC and the SMC. Chiosi et al. (2006), using isochrone fitting for 311 young clusters, report two enhancements of star formation, between 100–150 Myr and between 1 and 1.6 Gyr, and conclude that the last tidal interaction between the MCs has triggered the formation of both clusters and field stars. Moreover, Glatt et al. (2010), find two periods of enhanced cluster formation at 125 Myr and 800 Myr in the LMC and at 160 Myr and 630 Myr in the SMC. The cluster ages were determined by fitting Padova and Geneva isochrones.

The gradient in metallicity is providing information on the chemical evolution of the two galaxies. A systematic radial metallicity trend is found in the cluster system of the LMC (Kontizas, et al. (1993)) from a sample of clusters up to 8 Kpc from the centre. The sudden rise in the SFR could explain the corresponding sudden rise in the metallicity possibly connected to a former close encounter with the Milky Way which took place ∼1.5 Gyr ago. The metallicity and SFR connected to this event has been observed both from the metallicity in the clusters (Olszewski et al. (1993); Geisler et al. (1997)) and from α-particle elements in planetary nebulae (Dopita (1997)). Considering
that a more recent encounter occurred 0.2 to 0.4 Gyr ago (Gardiner & Noguchi (1996); Kunkel et al. (2000)) it is very interesting to see if these two events have left traces in the AMR. Dirsch et al. (2001) have determined the metallicity of six LMC populous clusters and their fields from Str"omgren photometry. They propose that their AMR predicts a less steep increase in the metallicity in earlier time than that found by Pagel & Tautvaisiene (1999). Piatti & Geisler (2012), present age and metallicity estimates of 5.5 million stars distributed throughout the LMC. They find evidence of AMR for the ages up to 1 Gyr, but no significant metallicity gradient between 5 and 12 Gyr.

In the SMC, Da Costa & Hatzidimitriou (1998), determined metallicities from spectra of red giants at the Ca II triplet. The resulting AMR is generally consistent with that for a simple model of chemical evolution, scaled to the present-day SMC mean abundance and gas mass fraction. Using the same method, Carrera et al. (2008), trace a metallicity gradient for the first time in the SMC. They also relate a spatial metallicity gradient to an age gradient, in the sense that more metal-rich stars, which are also younger, are concentrated in the central regions of the galaxy. Piatti (2011) presents age and metallicity estimates of 11 SMC clusters obtained from CCD Washington CT1T2 photometry. Two enhanced star formation periods are found at 2 Gyr and at 5-6 Gyr, which have taken place throughout the entire galaxy. However they notice absence of age metallicity gradient and a relative spread in metallicity for clusters older than 7 Gyr.

Therefore it seems worthwhile to investigate the AMR for the MCs, especially for the youngest (up to 1 Gyr) clusters in the LMC and search for traces due to the most recent interactions. In section 2 of this paper we describe the observational characteristics and data reduction, while in section 3 we present the derived ages and metallicities and discuss our results. Our conclusions are given in section 4.

2. Observations – Reductions

The MCs possess a large population of stellar clusters of a whole range of ages. Small open LMC clusters offer homogeneous and ideal targets for this investigation. Their small central density allow us to derive cluster parameters with CCD Str"omgren photometry with small telescopes and reasonable integration times.

Four observing runs at La Silla in Chile were granted to this project. We observed the LMC clusters with the 1.54m Danish Telescope, using the Danish Faint Object Spectrograph and Camera (DFOSC) with a single 2k×2k CCD which was matched the RCA SIO 501 EX CCD (optimum final pixel size of 0.′4). The full field covered by the instrument is 13.′7×13.′7. The ESO 3.6m Telescope was used to observe the SMC with the ESO Faint Object Spectrograph and Camera (EFOSC). This CCD camera can be used as a very efficient instrument for wideband photometry of crowded stellar fields. EFOSC size is 1024 x 1024 pixels, with total field of view 5.′4x5.′4 and optimum final pixel size of 0.′32. The observations took place in various intervals between December 1997 and December 2002 (Table 1).

We used the three Str"omgren filters y, b, v in order to be able to reach as faint as possible and search for the oldest small clusters in the LMC periphery. It was neither possible to use the u filter nor the β filters. The obtained frames have been reduced in the conventional way by DAOPHOT from both IRAF and MIDAS packages.

In the LMC, two frames were available in each colour, and used to obtain the average magnitudes for the CMDs and m1 (vs) b − y diagrams. The adopted difference in DAOPHOT mag within the two frames are shown in Fig. 1 for the cluster KMHK1399 in the V’ mag. A typical diagram of the standard error derived for the filter V of cluster KMHK1399 is shown in Fig. 1. For most of the SMC clusters three frames are used to derive the standard error for each filter. However in the cases of L80, NGC330 and NGC361 only one frame was available for each filter.

An appropriate set of standard stars was obtained each night in order to achieve a reliable calibration. Transformations from the instrumental system to the standard system was obtained using the following equations (Richter et al. (1999)).

\[ y_{inst} = y_{st} + A_y + B_y \cdot (b - y)_{st} \]
\[ b_{inst} = b_{st} + A_b + B_b \cdot (b - y)_{st} \]
\[ v_{inst} = v_{st} + A_v + B_v \cdot (v - b)_{st} \]

The B_y, B_b and B_v parameters are the atmospheric extinction coefficients for the y, b, and v filters. The X_y, X_b are X_v parameters are the AirMass at the three filters and they are known from the observations. The B_y, B_b and B_v are also known, thus they are kept constant in the equations and they dont have any errors. Finally using least square fittings we estimate the rest 6 parameters: A_y, A_b, A_v, C_y, C_b, and C_v. The values of the transformation coefficients are shown in Table 2.

The adopted criteria for the photometry to produce the CMDs are: a) During cross identification of stars on all available frames in all filters, only those stars with coordi-
### Table 1: Observing log

The KMHK clusters are named from Kontizas et al. (1990) whereas KMK clusters are named from Kontizas et al. (1988).

| Name    | RA (h m s) | DEC (° m s) | exp.time | Frames | Date       |
|---------|------------|-------------|----------|--------|------------|
| KMK1    | 5 03 48    | -69 09 44   | 15 30 30 | 2 2 2  | Dec. 8,9 2002 |
| KMK3    | 5 03 45    | -69 05 33   | 15 30 30 | 2 2 2  | Dec. 8,9 2002 |
| KMK8    | 5 04 29    | -69 09 21   | 15 30 30 | 2 2 2  | Dec. 8,9 2002 |
| KMK32   | 5 10 20    | -68 52 45   | 15 25 30 | 2 2 2  | Dec. 28 1998  |
| HS153   | 5 10 30    | -68 52 21   | 15 25 30 | 2 2 2  | Dec. 28 1998  |
| KMK49   | 5 21 10    | -69 56 25   | 20 30 30 | 2 2 2  | Dec. 13 1999  |
| KMK50   | 5 21 23    | -69 54 34   | 20 30 30 | 2 2 2  | Jan. 3 1999   |
| SL36    | 4 46 09    | -74 53 19   | 15 30 30 | 2 2 2  | Dec. 14,15 1999 |
| SL620   | 5 36 29    | -74 21 18   | 15 30 30 | 2 2 2  | Dec. 16 1999  |
| KMHK81  | 4 45 13    | -75 07 00   | 15 30 30 | 2 2 2  | Dec. 8,9 2002 |
| KMHK1042| 5 31 00    | -74 40 18   | 15 30 30 | 2 2 2  | Dec. 10 2002  |
| KMHK1278| 5 43 28    | -63 24 47   | 20 30 30 | 2 2 2  | Dec. 19 1998  |
| KMHK1381| 5 48 21    | -63 35 50   | 20 30 30 | 2 2 2  | Jan. 1 1999   |
| KMHK1339| 4 45 06    | -70 14 30   | 15 30 30 | 2 2 2  | Dec. 9 2002   |
| KMHK1640| 4 48 41    | -70 46 09   | 15 30 30 | 2 2 2  | Dec. 10 2002  |

### Table 2: Transformation coefficients

| Date       | A_y | err | B_y | err | C_y | err | A_b | err | B_b | err | C_b | err | A_v | err | B_v | err | C_v | err |
|------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 28 Dec 1997| 3.109 | 0.009 | 0.137 | 0.040 | 0.022 | 3.198 | 0.011 | 0.192 | 0.023 | 0.026 | 3.285 | 0.012 | 0.315 | 0.017 | 0.035 | 0.018 |
| 29 Dec 1997| 3.136 | 0.002 | 0.111 | 0.047 | 0.008 | 3.224 | 0.003 | 0.165 | 0.027 | 0.009 | 3.343 | 0.005 | 0.263 | 0.010 |
| 01 Jan 1998| 3.113 | 0.003 | 0.140 | 0.039 | 0.011 | 3.193 | 0.003 | 0.202 | 0.016 | 0.011 | 3.291 | 0.004 | 0.309 | 0.013 |
| 03 Jan 1998| 3.153 | 0.002 | 0.120 | 0.034 | 0.007 | 3.228 | 0.004 | 0.190 | 0.005 | 0.010 | 3.319 | 0.005 | 0.300 | 0.012 |
| 14 Dec 1998| 3.178 | 0.007 | 0.108 | 0.033 | 0.006 | 3.248 | 0.008 | 0.165 | 0.056 | 0.007 | 2.671 | 0.013 | 0.289 | 0.009 |
| 16 Dec 1998| 3.165 | 0.002 | 0.129 | 0.019 | 0.006 | 3.240 | 0.002 | 0.180 | 0.045 | 0.006 | 2.682 | 0.005 | 0.302 | 0.014 |
| 08 Dec 2002| 2.456 | 0.002 | 0.131 | 0.044 | 0.006 | 2.382 | 0.003 | 0.192 | 0.035 | 0.007 | 2.379 | 0.005 | 0.306 | 0.012 |
| 09 Dec 2002| 2.466 | 0.005 | 0.131 | 0.041 | 0.012 | 2.398 | 0.004 | 0.192 | 0.038 | 0.009 | 2.394 | 0.009 | 0.306 | 0.011 |
| 10 Dec 2002| 2.468 | 0.011 | 0.131 | 0.002 | 0.024 | 2.401 | 0.004 | 0.192 | 0.051 | 0.010 | 2.336 | 0.007 | 0.306 | 0.009 |
| 22 Aug 2004| 0.832 | 0.005 | 0.145 | 0.019 | 0.015 | 0.658 | 0.005 | 0.209 | 0.020 | 0.017 | 0.374 | 0.017 | 0.330 | 0.032 |
| 23 Aug 2004| 0.856 | 0.004 | 0.140 | 0.030 | 0.011 | 0.665 | 0.006 | 0.250 | 0.015 | 0.016 | 0.408 | 0.020 | 0.329 | 0.042 |

### 3. Discussion

The present sample of clusters includes seven clusters (KMK1, KMK3, KMK8, HS153, KMK32, KMK49, KMK50) located in the central region of LMC and eight clusters (KMHK81, KMHK1042, KMHK1278, KMHK1381, KMHK1389, KMHK1640, SL36 and SL620) located in the outer region of the LMC. From the outermost clusters 3 are located in the north and 5 in the south with an average distance R ≤ 6-7 Kpc from the centre. Generally the young LMC clusters (a few ×10^8 yr) are only located in the central region, whereas all other older ones are found all over the LMC (Kontizas et al. (1990)). The SMC clusters are mostly chosen to be at the outskirts of the galaxy to avoid crowded regions. The spatial distribution of the MCs selected star clusters is shown in Fig.2. They are overplotted on the catalogue of the MCs star clusters of Bica et al. (2008).
Str"omgren photometry is known to provide an excellent metallicity indicator for late type stars (Richtler, 1988, 1989, Grebel & Richtler, 1992). It is particularly efficient when it is performed with a CCD in dense star fields like the MCs. The validity domain in case of giants and red supergiants is $0.4 < b - y < 1.1$ (Grebel & Richtler, 1992, Hilker et al., 1993). On the Str"omgren V, (b-y) Color Magnitude Diagram (CMD) we fit the isochrone that best describes the stellar content of the cluster. From the isochrone we derive age and an estimation of metallicity. Then we search for red supergiants. We compare with red supergiants of the field. The ideal case is when we can find red supergiants of the cluster that do not appear in the field. Then we trace the position of these stars on the $m_1$, ($b - y$) diagram and compare with the model lines that indicate equal metallicity. Thus we provide the estimation of the Str"omgren metallicity.

More details of the procedure are given in the following subsections.

### 3.1. Ages of the clusters

For each cluster we produced a V, ($b - y$) CMD. In order to trace the cluster stars among the contaminated nearby and/or projected field stars, we carried out the following: A central region around each cluster centre was chosen, as small as possible ($\sim$0.75arcmin radius), in order to include the largest proportion of cluster members and large enough, because sometimes crowding was too severe to have measurements of the very central stars. In the outer parts of the cluster we were able to find a region characterizing the nearby field stellar population. We selected such fields with equal area with that of the cluster and produced the corresponding CMDs. Comparison of the two diagrams (central cluster & field respectively) may allow the determination of the cluster parameters such as age and metallicity is much more reliable than in cases, where the two diagrams have small differences.

Then we fit the isochrone that best describes the stellar population of the cluster. The models used are those of Schaerer et al. (1993a); Schaller et al. (1995) and Charbonnel et al. (1993) with an appropriate transformation for the Str"omgren magnitudes. The isochrones provide the parameters of age in Gyr and metallicity Z. The E(b-y) is determined by estimating how much one should move the isochrones on the red (right direction) in order to match better with the stars.

In Fig. 3 to Fig. 17 and Fig. 18 to Fig. 25 the CMDs of the studied clusters and their adjoining fields are given for the LMC and SMC respectively. In each figure the upper two diagrams show the V, ($b - y$) CMDs for the cluster and the field respectively. In the upper left diagram the isochrone that best describes the cluster population is overplotted. The derived values of the age, metallicity and the extinction for each cluster are listed in Table 3 columns 2, 4 and 5 respectively. The metallicity values are transformed from Z to [Fe/H], using the transformation table by Durand et al., (1984).

### 3.2. Metallicities

A second set of diagrams for the cluster-field pairs was produced in order to derive the metallicity from the Str"omgren magnitudes and the traditional diagram $m_1$, ($b - y$). Hilker et al. (1993) have produced three lines of constant metallicity providing the determination of the metallicity with acceptable accuracy for the late type stars, with $0.4 < b - y < 1.1$. The pairs of $m_1$, ($b - y$) diagrams are shown in Fig. 3 to Fig. 25 (lower two diagrams) for the clusters and their adjoining fields respectively. In the lower left diagram the models for the Str"omgren metallicity by Hilker et al. (1992) are overplotted.

Initially we have to trace the red supergiants of the cluster on the V, ($b - y$) CMD. We again have to compare with red supergiants of the field. For the clusters with old ages there is a fair number of late type stars in the cluster that do not appear on the field CMDs. Following the red supergiants on $m_1$, ($b - y$) we compare with the model lines that indicate equal metallicity. Thus we derive the metallicity value [Fe/H]. For some young clusters in our sample (KMK1, KMK3 and NGC376) the red giants if any are few and the cluster CMD is very similar to the field CMD. So the metallicity derived from $m_1$, ($b - y$) is of low accuracy. We then adopted the metallicity derived from the isochrones. The errors in metallicity are calculated according to Hilker et al. (1992) and the mean error is estimated to 0.3. In Table 3 Column 2, we give the derived Str"omgren metallicity for each cluster. The mean value of the differences between Str"omgren metallicity and the metallicity derived from the isochrones is 0.45 which is comparable with the adopted mean error.

Most of the clusters under investigation have not been examined before. For the rest of them we present values of age and [Fe/H] found in the litterature in Table 4. Column 1 gives the name of the cluster, columns 2, 3 list the age and [Fe/H] respectively. The 4th column notes the reference article. Our results are in good agreement with those found in the litterature. Metallicity has been calculated before with Str"omgren photometry only for NGC330 (Hilker et al., 1995, Grebel & Richtler, 1992). Our result (-1.0) is very close to their estimation.

### 3.3. Uncertainties

The errors in the metallicity estimations lie in three domains: a) The photometric errors due to data reduction. b) Uncertainties are introduced from the selection of cluster stars, considering the contamination of the field stars, and c) the spread of the data points around the model lines (isochrones and Str"omgren metallicity models). However we are able to calculate arithmetically only the photometric errors and we have used on the CMDs only stars with error less or equal to 0.1mag. Uncertainties from the other two reasons are visually estimated. The uncertainties of this kind can be important in the cases of two LMC clusters: KMK1 and KMK3 and NGC376 for the SMC. The positions of these LMC clusters on the AMR diagram are KMK1:(0.2,0.3) and KMK3:(0.1,0.0). Thus removing them from the AMR diagram would not change either the trend or the discussion. The results for KMK8, KMK1278, KMK1381 are quite satisfactory concerning the amount of uncertainty while for the rest of the clusters the uncertainty exists.
Table 3: Derived ages and metallicities for 15 LMC and the 8 SMC star clusters. The mean errors in age and [Fe/H] are 0.4 and 0.3 respectively.

| Cluster   | Age (Gyr) | [Fe/H] | Reference          |
|-----------|-----------|--------|--------------------|
| LMC       |           |        |                    |
| KMK1      | 0.2       | 0.3−1  | 0.3 0.05           |
| KMK3      | 0.3       | -0.5   | -0.5 0.05          |
| KMK8      | 0.4       | 0.1    | 0.0 0.05           |
| KMK32     | 0.4       | 0.0    | 0.0 0.05           |
| KMK49     | 0.4       | 0.0    | 0.0 0.05           |
| KMKH81    | 2.0       | -1.3   | -0.7 0.0           |
| KMKH1042  | 2.0       | -1.0   | -1.0 0.0           |
| KMKH1278  | 0.8       | -1.2   | -0.7 0.03          |
| KMKH1381  | 1.0       | -1.2   | -0.7 0.0           |
| KMKH1399  | 2.0       | -1.3   | -0.7 0.05          |
| KMHK1640  | 3.0       | -0.8   | -1.3 0.05          |
| L11       | 3.0       | -1.2   | -1.3 0.0           |
| L17       | 0.2       | -1.0   | -0.7 0.0           |
| L80       | 0.2       | -1.0   | -1.3 0.0           |
| L113      | 4.0       | -1.7   | -1.3 0.0           |
| NGC330    | 0.4       | -1.0   | -0.5 0.05          |
| NGC361    | 2.0       | -0.8   | -0.7 0.0           |
| NGC376    | 0.03      | -0.5−1 | -0.5 0.04          |
| NGC419    | 1.0       | -1.0   | -0.5 0.03          |

1: Adopted from the Isochrones

Table 4: Ages and metallicities for clusters found in the literature.

| Cluster   | Age (Gyr) | [Fe/H] | Reference          |
|-----------|-----------|--------|--------------------|
| L11       | 1-5       |        | Kontizas, (1980)   |
|           | 0.3 ± 0.1 | -0.8 ± 0.14 | Da Costa & Hatzidimitriou, (1998) |
| L13       | 6.0 ± 1  | -1.44 ± 0.16 | Da Costa & Hatzidimitriou, (1998) |
| NGC330    | 0.007 ± 0.001 | -0.93 ± 0.16 | Hilker et al., (1995), Grebel & Richtler, (1992) |
| NGC361    | >0.5      | -1.45 ± 0.11 | Mighel et al., (1998) |
| NGC376    | 0.025 ± 0.01 | -1.08   | Piatti, (2007)     |
| NGC419    | 0.67 ± 0.05 | -1.08   | Piatti, (2011)     |

3.4. Results

After considering the previous remarks we investigate the AMR found for the fifteen clusters of the MCs. Fig. 26 shows a clear trend with higher metallicities towards the youngest LMC clusters. The accuracy of our data is within the errors described by Hilker et al. (1995).

Moreover we notice a possible jump of metallicity and a considerable increase at the age of about $6 \times 10^8$ yr. This can be connected to the latest LMC-SMC interaction which has been calculated to have happened at $10^8 - 10^9$ yr ago (Yoshizawa & Noguchi (2003)). The AMR for the LMC is also displaying evidence of a gradient in metallicity with distance from the centre of the cluster, since clusters with metallicity -1.0 to -1.5 are mainly located at the outermost regions of the galaxy Fig. 2.

The SMC star clusters have low metallicities regardless their location in the galaxy. No clear gradient can be found in the AMR but the sample is not statistically large enough to give reliable results.

4. Conclusions

The age-metallicity relation is a very important tool for understanding the evolution of a galaxy. Enhancements
of metallicity may represent higher star formation activity while gaps can be associated with quiescent phases in the star formation history of a galaxy. The age-metallicity relation (AMR) for LMC and SMC is investigated in this paper. Moreover possible indications for gradient of metallicity in the LMC and traces of the interaction between the two galaxies are examined. Taking into consideration the discussion on the errors, we can summarise the results from Fig. 26 as follows:

1. The LMC displays a clear trend of AMR with higher metallicities found in the young clusters, a result expected in a galaxy's normal evolution of its stellar content. The SMC does not show such evidence, possibly because of the small sample we have used or because of a different history of star formation in this galaxy.

2. An observed jump in the LMC, shows an increase in metallicity at ages about $6 \times 10^8$. This could be the result of the most recent encounter in the LMC-SMC that has produced an intense star formation in the LMC.

3. A clear metallicity gradient is observed in the LMC. The clusters with metallicities -1.0 to -1.5 are those found in the outer regions of the LMC. This is an indication that the recent star formation in the LMC occurs in the central regions.

4. In the SMC there is no indication of an AMR relation. However this investigation displays again the known result, that the LMC is more metal rich than the SMC galaxy.
Fig. 3: CMD for the cluster KMK1 and its equal area field for $r=0.75\text{arcmin}$. Metallicity for the cluster KMK1 and its field.

Fig. 4: Same as Fig. 3 for the cluster KMK3 and its adjoining field.

Fig. 5: Same as Fig. 3 for the cluster KMK8 and its adjoining field.

Fig. 6: Same as Fig. 3 for the cluster KMK32 and its adjoining field.
Fig. 7: Same as Fig. 3 for the cluster KMK49 and its, adjoining field.

Fig. 8: Same as Fig. 3 for the cluster KMK50 and its, adjoining field.

Fig. 9: Same as Fig. 3 for the cluster KMK81 and its, adjoining field.

Fig. 10: Same as Fig. 3 for the cluster KMHK1042 and its, adjoining field.
Fig. 11: Same as Fig. 3 for the cluster KMHK1278 and its, adjoining field.

Fig. 12: Same as Fig. 3 for the cluster KMHK1381 and its, adjoining field.

Fig. 13: Same as Fig. 3 for the cluster KMHK1399 and its, adjoining field.

Fig. 14: Same as Fig. 3 for the cluster KMHK1640 and its, adjoining field.
Fig. 15: Same as Fig. 3 for the cluster HS153 and its adjoining field.

Fig. 16: Same as Fig. 3 for the cluster SL36 and its adjoining field.

Fig. 17: Same as Fig. 3 for the cluster SL620 and its adjoining field.

Fig. 18: Same as Fig. 3 for the cluster HS153 and its adjoining field.
Fig. 18: Same as Fig. 3 for the cluster L11 and its adjoining field.

Fig. 19: Same as Fig. 3 for the cluster L17 and its adjoining field.

Fig. 20: Same as Fig. 3 for the cluster L80 and its adjoining field.

Fig. 21: Same as Fig. 3 for the cluster L113 and its adjoining field.
Fig. 22: Same as Fig. 3 for the cluster NGC330 and its adjoining field.

Fig. 23: Same as Fig. 3 for the cluster NGC361 and its adjoining field.

Fig. 24: Same as Fig. 3 for the cluster NGC376 and its adjoining field.

Fig. 25: Same as Fig. 3 for the cluster c419 and its adjoining field.
Fig. 26: The age-metallicity relation for LMC (asterisks) and SMC (squares) star clusters. The representative mean errors in age and [Fe/H] are 0.4 Gyr and 0.3 respectively. The corresponding error bars are plotted in the top right hand corner.

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