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To cite this version:
A. Mucciarelli, S. Cristallo, E. Brocato, Luca Pasquini, O. Straniero, et al.. NGC 1866: a milestone for understanding the chemical evolution of stellar populations in the Large Magellanic Cloud. Monthly Notices of the Royal Astronomical Society, Oxford University Press (OUP): Policy P - Oxford Open Option A, 2011, 413, pp.837-851. 10.1111/j.1365-2966.2010.18167.x. hal-03724076

HAL Id: hal-03724076
https://hal.archives-ouvertes.fr/hal-03724076

Submitted on 17 Jul 2022

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Accepted 2010 December 7. Received 2010 December 6; in original form 2010 August 6

ABSTRACT

We present new FLAMES@VLT spectroscopic observations of 30 stars in the field of the Large Magellanic Cloud (LMC) stellar cluster NGC 1866. NGC 1866 is one of the few young and massive globular clusters that is close enough so that its stars can be individually studied in detail. Radial velocities have been used to separate stars belonging to the cluster and to the LMC field, and the same spectra have been used to derive chemical abundances for a variety of elements, from [Fe/H] to the light (i.e. Na, O, Mg, etc.) to the heavy ones. The average iron abundance of NGC 1866 turns out to be [Fe/H] = −0.43 ± 0.01 dex (with a dispersion σ = 0.04 dex), from the analysis of 14 cluster member stars. Within our uncertainties, the cluster stars are homogeneous, as far as chemical composition is concerned, independent of the evolutionary status. The observed cluster stars do not show any sign of the light elements’ ‘anticorrelation’ present in all the Galactic globular clusters so far studied and are also found in the old LMC stellar clusters. A similar lack of anticorrelations has been detected in the massive intermediate-age LMC clusters, indicating a different formation/evolution scenario for the LMC massive clusters younger than ∼3 Gyr with respect to the old ones.

Also opposite to the Galactic globulars, the chemical composition of the older red giant branch field stars and of the young post-main-sequence cluster stars show robust homogeneity suggesting a quite similar process of chemical evolution. The field and cluster abundances are in agreement with recent chemical analysis of LMC stars, which show a distinctive chemical pattern for this galaxy with respect to the Milky Way. We discuss these findings in light of the theoretical scenario of chemical evolution of the LMC.

Key words: techniques: spectroscopic – stars: abundances – globular clusters: individual: NGC 1866 – Magellanic Clouds.

1 INTRODUCTION

The role of the Large Magellanic Cloud (LMC) as an exceptional laboratory for the study of stellar populations and stellar evolution has been early recognized by many authors (e.g. Hodge 1960, 1961; van den Bergh & Hagen 1968; van den Bergh & de Boer 1984). The star formation history (SFH) and the related chemical evolution in the LMC have been studied through extensive photometric surveys.

*Based on observations collected at the ESO-VLT under program 074.D-0305.
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(see e.g. Harris & Zaritsky 2009) and theoretically through detailed modelling (Matteucci & Brocato 1990). The advent of the 8-m VLT telescopes has opened a new era in the investigation of resolved stellar populations, by producing high-quality/high-resolution spectra, which allow the detailed chemical study of many single hot and cool stars in different regions of the LMC (see e.g. Pompeia et al. 2008). One of the most distinctive results of these studies is that, similarly to other nearby dwarf galaxies, the LMC shows clear signatures of a different chemical evolution with respect to the chemical evolution of the Milky Way (MW) subpopulation components (Venn et al. 2004).

Another fundamental characteristic of the LMC is that its cluster population covers a wide metallicity distribution and contains a large population of massive objects covering a wide age range, which provide a unique opportunity of studying rich samples of intermediate-mass stars (∼3–8 M⊙) and the details of their evolutionary phases. A large and still ongoing effort has been done to collect photometric and spectroscopic data of stars in the stellar clusters of this galaxy (Hill et al. 2000; Pompeia, Hill & Spite 2005; Johnson, Evans & Stetson 2006; Mucciarelli et al. 2008b, 2009; Tolstoy, Hill & Tosi 2009; Mucciarelli, Origlia & Ferraro 2010).

In this scenario, NGC 1866 can be considered as a milestone for understanding the chemical evolution of the youngest stellar populations in the LMC, because this cluster is extremely rich (∼5 × 10^4 M⊙) compared to the coeval LMC clusters, with an age of ∼10^7 yr and mass of ∼5 M⊙ for the stars evolving off the main sequence (MS) (Brocato et al. 2003), and a metallicity close to the one of 47 Tuc. Concerning its metal content, the only study based on high-resolution spectra is that by Hill et al. (2000), including Fe, O and Al abundances for three member stars of the cluster, providing an iron abundance of [Fe/H] = −0.50 ± 0.1 dex, a solar abundance of [O/Fe] and a mild depletion of [Al/Fe] with respect to the solar value.

Thus, high-resolution spectroscopy properly coupled with a high-quality colour–magnitude diagram (CMD) of NGC 1866 represent a unique tool to probe our knowledge of nucleosynthesis and mixing processes in intermediate-mass stars during their evolution off the MS. A further advantage of studying this cluster is that LMC field stars can be easily identified as red giant branch (RGB) stars and a comparison between the abundances of these RGB field stars with those for the young cluster stars will be very powerful to infer the chemical evolution processes in the LMC stellar population around the cluster and inside the cluster itself. We take advantage of the large data base of photometric data available for NGC 1866 and the related comparison with theoretical isochrones (Brocato et al. 2003), and combine it with new high-resolution spectra obtained at the VLT of stars well identified in the CMD of the LMC cluster NGC 1866 and its field. This paper is arranged as follows. The observations are described in the next section, while the assumptions on the stellar atmospheres are presented in Section 3. The chemical analysis and the related uncertainties are discussed in Sections 4 and 5, and the results on the abundances of the elements are reported in Section 6. Section 7 provides a general discussion on the observed framework and a brief summary concludes this paper.

2 OBSERVATIONAL MATERIAL

The spectroscopic data set analysed here has been obtained with the FLAMES spectrograph (Pasquini et al. 2002) at the VLT Kueyen 8.2-m telescope, in the combined UVES+GIRAFFE mode, allowing the simultaneous observation of eight stars with the Red Arm of the UVES at high resolution (R ∼ 42 000) and of 132 stars with GIRAFFE mid-resolution (R ∼ 20 000–25 000) fibres. All the observations have been performed in Service Mode during seven nights between 2004 October and 2005 January under proposal 074.D-0305(A). We used three different set-ups for the GIRAFFE observations:

1. HR11 − R = 24 200, ∆λ = 5597–5840 Å;
2. HR12 − R = 18 700, ∆λ = 5821–6146 Å;
3. HR13 − R = 22 500, ∆λ = 6120–6405 Å.

The adopted GIRAFFE set-ups provide a spectral coverage (∼5600–6400 Å) including several absorption lines of key elements such as iron, α, iron-peak and neutron-capture elements. All the targets have been observed in these three set-ups, with a time exposure of 3600 s for each individual exposure (five for HR11, four for HR12 and three for HR13), realizing a global signal-to-noise ratio (S/N) between 40 and 100 (per pixel) at ∼6000 Å. The spectra have been reduced by the standard FLAMES reduction pipeline which includes bias subtraction, flat-fielding, wavelength calibration with a reference Th–Ar calibration lamp and final extraction of the one-dimensional spectra.

The radial velocity of each spectrum has been derived with the cross-correlation task of the bldbrs (GIRAFFE Base-Line Data Reduction Software1), while for the stars observed with the UVES, the radial velocity has been estimated by measuring the centroids of several tens of un-blended lines. Heliocentric corrections have been computed by using the braf task RVCORRECT. The stars with v_helio < 200 km s^{-1} have been discarded because they likely belong to our Galaxy, according to the radial velocity maps computed for the LMC by Staveley-Smith et al. (2003). We obtained an average heliocentric velocity for the cluster of v_helio = 298.5 ± 0.4 km s^{-1} (σ = 1.6 km s^{-1}) by using 16 stars, in good agreement with the previous determination by Hill et al. (2000) of v_helio = 298.8 ± 0.5 km s^{-1} (σ = 1.4 km s^{-1}). In the computation of the average radial velocity, we have excluded three observed Cepheid stars. Moreover, 11 RGB stars belonging to the LMC field have been observed, with v_helio ranging from 261.4 to 305.5 km s^{-1}. All the individual exposures have been sky-subtracted, shifted to zero-velocity, then co-added and normalized to unity. Fig. 1 shows the CMD in the V − (B − V) plane of NGC 1866 with the positions of our target stars: big grey circles indicate the stars member of NGC 1866 (according to their v_helio value, distance and position in the CMD), grey triangles indicate the observed LMC field stars and grey squares indicate the Cepheids. Information about all observed targets is listed in Table 1 with ID number (Musella et al. 2006), RA, Dec., the V and K magnitudes, heliocentric radial velocities and S/N (computed at ∼6000 Å). The total sample consists of 30 stars, of which 19 are from the cluster and 11 from the LMC field. The three cluster Cepheids will be discussed in a forthcoming paper.

3 ATMOSPHERIC PARAMETERS

Initial atmospheric parameters have been computed from the photometric data. Effective temperatures (T_eff) for the target stars have been derived from de-reddened (V − K) colour, obtained by combining the visual FORS1 photometry (Musella et al. 2006; Musella et al., in preparation) and the near-infrared SOFI photometry (Mucciarelli et al. 2006). We assumed a reddening value of E(B − V) = 0.064 by Walker et al. (2001), the extinction law by Rieke & Lebofsky (1985), and used the empirical (V − K)_0 − T_eff

1 http://girbldrs.sourceforge.net/
calibration computed by Alonso, Arribas & Martinez-Roger (1999) and based on the Infrared Flux Method; transformations between the different photometric systems have been performed by means of the relations by Carpenter (2001) and Alonso, Arribas & Martinez-Roger (1998).

Surface gravities have been obtained from the classical equation
\[
\log(g/g_\odot) = 4\log(T_{\text{eff}}/T_{\text{eff,\odot}}) + \log(M/M_\odot) - 0.4(M_\text{bol} - M_{\text{bol,\odot}})
\]
by adopting a distance modulus of \((m-M)_0 = 18.50\), the bolometric corrections computed by Alonso et al. (1999). We consider a mass of \(M_{1866} = 4.5 M_\odot\) (according to the cluster age inferred by Brocato et al. 2003) for the cluster-member stars and of \(M_{\text{LMC-FIELD}} = 1.5 M_\odot\) (corresponding to the typical evolutive mass of a population of \(\sim 2\) Gyr) for the LMC-field stars. We checked that photometric \(T_{\text{eff}}\) and \(\log g\) well satisfy the excitation and ionization equilibrium, respectively; hence, the neutral iron abundance must be independent of the excitation potential \(\chi\), while neutral and single ionized iron lines may provide the same abundance within the quoted errors.

Generally, the adopted temperature-scale well satisfies the excitation equilibrium and only a few field stars require re-adjusted temperatures. To better constrain the gravity values, we imposed in this way that strong and weak lines give the same abundance.

For each star, a plane-parallel, one-dimensional, local thermodynamic equilibrium (LTE) model atmosphere has been computed by using the ATLAS 9 code (Kurucz 1993a) in its Linux version (Sbordone et al. 2004) and adopting the atmospheric parameters described in Table 2. We used the new opacity distribution functions by Castelli & Kurucz (2003), with a solar-scaled chemical mixture (according to the previous chemical analysis of NGC 1866 by Hill et al. 2000), microturbulent velocity of 1 km s\(^{-1}\), a mixing-length parameter of 1.25 and no approximate overshooting.

For the chemical analysis of our sample, we resort to the line-profile fitting technique, comparing the observed line profile with suitable synthetic ones. The adopted code (described in detail in Caffau et al. 2005) performs a \(\chi^2\) minimization of the deviation between synthetic profiles and the observed spectrum. The best-fitting spectrum is obtained by linear interpolation between three synthetic spectra which differ only in the abundance of a given element; the minimum \(\chi^2\) is computed numerically by using the MINUIT package (James 1998). All the synthetic spectra were computed with the SYNTHE code (Kurucz 1993b). Fig. 2 shows examples of final best fit for used spectral features in the GIRAFFE spectrum of the star #2131 (upper panel) and in the UVES spectrum of the star #2981 (lower panel); synthetic spectra with abundances of \(\pm 0.1\) dex with respect to the best-fitting abundance are also plotted for sake of comparison.

We select a set of spectral lines (predicted to be un-blended by the inspection of preliminary synthetic spectra computed with the photometric atmospheric parameters) and adopt accurate laboratory or theoretical oscillator strengths whenever possible. In the computation of synthetic spectra, we employ the line-list of the R. L. Kurucz data base,\(^2\) updating the oscillator strengths where available. Hyperfine splitting has been included for Mn I, Cu I, Ba II, La II.

\(I^2\) abundance and the expected line strength, defined as \(\log gf - \theta \chi\) (where \(\theta\) is 5040/T\(_{\text{eff}}\)), according to the prescriptions by Magain (1984), imposing in this way that strong and weak lines give the same abundance.

The final atmospheric parameters (and the derived [Fe/H] abundance ratios) are listed in Table 2.

Uncertainties in the derived atmospheric parameters have been computed by taking into account the main sources of errors. For \(T_{\text{eff}}\), we considered uncertainties in the photometric \((V-K)\) colours and reddening, finding uncertainties ranging from \(\sim 70\) to \(\sim 120\) K; in the following, we assume a typical error of 100 K. The uncertainties in the gravities have been computed by considering the corresponding error in \(T_{\text{eff}}\) (being \(\log g\) fixed by the choice of \(T_{\text{eff}}\)), and in the adopted reddening and mass. In particular, the error in the adopted mass is small for the cluster stars (for which the age is well constrained, see e.g. Brocato et al. 2003), while for the field stars, we assume an error of the order of \(\sim 30\) per cent. Typical errors in gravities are of the order of 0.2. The errors in \(v_t\) have been estimated by varying this parameter until the \(\sigma_{\text{slope}}\) value for the slope in the line strength–A(Fe) plane is reached. Because \(v_t\) is estimated spectroscopically, the associated errors depend on the S/N of the spectra and the number of adopted lines: we find that the errors in \(v_t\) ranging from \(\sim 0.15\) km s\(^{-1}\) for the cluster stars to \(\sim 0.3\) km s\(^{-1}\) for the faintest field stars.

### 4 CHEMICAL ANALYSIS

For each star, a plane-parallel, one-dimensional, local thermodynamic equilibrium (LTE) model atmosphere has been computed by using the ATLAS 9 code (Kurucz 1993a) in its Linux version (Sbordone et al. 2004) and adopting the atmospheric parameters described in Table 2. We used the new opacity distribution functions by Castelli & Kurucz (2003), with a solar-scaled chemical mixture (according to the previous chemical analysis of NGC 1866 by Hill et al. 2000), microturbulent velocity of 1 km s\(^{-1}\), a mixing-length parameter of 1.25 and no approximate overshooting.

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\(^2\) We adopt the usual spectroscopic notation: \([A] = \log(A)_{\text{star}} - \log(A)_{\odot}\) for any abundance quantity \(A\); \(\log(A)\) is the abundance by number of the element \(A\) in the standard scale where \(\log(H) = 12\).

\(^3\) http://kurucz.harvard.edu/linelists/gf100/
and Eu I lines. Briefly, in the following, we summarize the updated atomic data:

(i) O I – for the forbidden [O I] transition at 6300.31 Å, we use the Storey & Zeippen (2000) oscillator strength, while for the blended Ni I line at 6300.34 Å, we adopt the Johansson et al. (2003) laboratory log $gf$.

(ii) Mg I – we use the Gratton et al. (2003) log $gf$ for the Mg I transitions at 5711.09, 6318.71 and 6319.24 Å;

(iii) Mn I – hyperfine splitting from the R. L. Kurucz website is employed;

(iv) Cu II – for the 5782-Å line, the hyperfine levels are from Cunha et al. (2002), adopting a solar isotopic mixture;

(v) Ba II – we use the hyperfine components by Prochaska et al. (2000) for the Ba II lines at 5853.7, 6141.6 and 6496.9 Å;

(vi) Na I – the transition probability of the 6043.4 C II line is from the DREAM data base and that of the 5740.8 Nd II line by Den Hartog et al. (2003);

(vii) La I and Eu I – hyperfine splitting is included, adopting the recent atomic data by Lawler et al. (2001a) and Lawler, Bonvallet & Sneden (2001b) for Eu I and La I, respectively. We perform the calculation of their hyperfine structure with the LINESTRUC code, described by Wahlgren (2005).

The Na lines are affected by non-LTE effects and such corrections are a function of line strength, metallicity, temperature and gravity. We correct our Na abundances for departures from LTE, interpolating the grid by Gratton et al. (1999).

All the abundances are referred to the solar values listed in the recent compilation by Lodders, Palme & Gail (2009), adopting only for O and Eu the new solar abundances by Caffau et al. (2008) and Mucciarelli et al. (2008a), respectively, and for Mg, Al and Cu the values derived from our solar analysis. For the sake of homogeneity, we perform an analysis of the solar spectrum by using the same procedure adopted here. We study the Kurucz flux spectrum and employ the ATLAS solar model atmosphere computed by F. Castelli. Generally, we find that our solar analysis nicely agrees with the solar values by Lodders et al. (2009) within the uncertainties. We note that only for a few elements there are relevant differences with respect to the values by Lodders et al. (2009). Our solar Mg abundance is of 7.43, while the Lodders et al. (2009) recommended value is 7.54; such a discrepancy on the line selection can be attributed to the adopted log $gf$, as discussed by Gratton et al. (2003). Al abundance is of 6.21 from the doublet at 6696–6698 Å (0.26 dex lower than the value listed by Lodders et al. 2009), probably due to non-LTE effects that affect these lines and/or imprecise log $gf$ values. Finally, our Cu solar abundance is 0.2 dex lower than the reference value. Such a difference has been already noted by Cunha et al.

6 http://kurucz.harvard.edu/sun.html

7 http://wwd.user.oats.inaf.it/castelli/sun/ap00t5777g44377k1asp.dat

8 It is worth noting that such a discrepancy in solar Al abundance has been revealed by other authors (see e.g. Reddy et al. 2003 and Gratton et al. 2003).
### Table 2. Atmospheric parameters and Fe content for all the target stars.

| ID-Star | $T_{\text{eff}}$ (K) | log $g$ | $v_{\text{t}}$ (km s$^{-1}$) | [Fe/H] (dex) |
|---------|----------------------|--------|-----------------|-------------|
| CLUSTER |                      |        |                 |             |
| 2131    | 4080                 | 1.05   | 2.0             | $-$0.47     |
| 2981    | 3870                 | 0.90   | 1.9             | $-$0.45     |
| 4017    | 4490                 | 1.70   | 1.8             | $-$0.47     |
| 4425    | 4530                 | 1.45   | 1.8             | $-$0.43     |
| 4462    | 5320                 | 1.90   | 1.7             | $-$0.39     |
| 5231    | 4100                 | 0.90   | 2.1             | $-$0.48     |
| 5415    | 5540                 | 2.05   | 1.5             | $-$0.42     |
| 5706    | 4460                 | 1.80   | 1.8             | $-$0.38     |
| 5789    | 5110                 | 1.90   | 1.5             | $-$0.43     |
| 7392    | 5510                 | 1.60   | 1.7             | $-$0.38     |
| 7402    | 4900                 | 2.10   | 1.5             | $-$0.46     |
| 7415    | 5200                 | 2.05   | 1.7             | $-$0.49     |
| 7862    | 4570                 | 1.90   | 1.7             | $-$0.38     |
| 10366   | 5760                 | 2.20   | 1.7             | $-$0.38     |
| FIELD   |                      |        |                 |             |
| 652     | 4530                 | 1.90   | 1.4             | $-$0.71     |
| 1491    | 4760                 | 2.00   | 1.5             | $-$0.44     |
| 1605    | 4360                 | 1.50   | 1.5             | $-$0.85     |
| 1995    | 4580                 | 2.00   | 1.5             | $-$1.15     |
| 2305    | 4470                 | 1.75   | 1.5             | $-$0.60     |
| 4209    | 4180                 | 1.30   | 1.5             | $-$0.63     |
| 7111    | 4550                 | 1.90   | 1.4             | $-$0.59     |
| 9256    | 4870                 | 2.30   | 1.6             | $-$0.33     |
| 9649    | 4660                 | 2.05   | 1.4             | $-$0.32     |
| 10144   | 4390                 | 1.80   | 1.4             | $-$0.75     |
| 10222   | 4420                 | 1.75   | 1.3             | $-$0.52     |

Table 2 summarizes the derived abundance ratios for all the samples of stars (cluster and field, respectively) and Table 6 lists the average values (with the corresponding dispersion by the mean) obtained for NGC 1866. Two of the targets (e.g. #1146 and #5834) are affected by strong TiO bands, thus have not been analysed due to the severe molecular absorption conditions. It is worth noting that the dispersion by the mean for each abundance ratio in NGC 1866 is consistent within the uncertainties arising from the fitting procedure and the atmospheric parameters, pointing towards a general homogeneity for all the studied elements based on more than a single star (see Section 6.5).

In Fig. 3, a full picture of the chemical abundances inferred from our sample is shown: blue squares are the average values for NGC 1866 and red triangles for the LMC-field stars. In Figs 4–9, we summarize the derived abun

### 5 ERROR BUDGET

In the case of observed spectra, where adjacent pixels are not completely independent of each other, the error associated to the $\chi^2$ minimization cannot be derived by the $\chi^2$ theorems (see Cayrel et al. 1999; Caffau et al. 2005). In order to estimate the uncertainties related to the fitting procedure, we resort to Monte Carlo simulations. We choose to study some cluster stars, which we consider as representative of the different S/N and atmospheric parameters sampled by our targets: the stars #2131 and #10366, located in the red giant region and in the blue side of the Blue Loop of NGC 1866, respectively, and the field RGB star #652. We injected Poisson noise into the best-fitting synthetic spectrum of some iron lines, according to the standard deviation used in the fitting, and we performed the fit with the same procedure described above. For each line, we performed a total of 10 000 Monte Carlo events. From the resulting abundance distributions, we may estimate a 1σ level for normal distributions. The two cluster stars exhibit similar Monte Carlo distributions. We claim that the abundances derived by our fitting procedure are constrained within $\pm 0.09$ dex. We repeated the same procedure for #652 (the star with the lowest S/N of the sample, S/N = 40), estimating that 68 per cent of the events are constrained within 0.15 dex.

We computed for the stars #2131 and #10366 the sensitivity of each abundance ratio to variation in the atmospheric parameters. We assume typical errors for each parameter according to Section 3. Table 3 lists the variations in the abundance ratios by varying each time only one parameter and their sum in quadrature can be considered a conservative estimate of the systematic error associated to a given abundance ratio.

### 6 RESULTS

Tables 4 and 5 list the derived abundance ratios for all the samples of stars (cluster and field, respectively) and Table 6 lists the average values (with the corresponding dispersion by the mean) obtained for NGC 1866. Two of the targets (e.g. #1146 and #5834) are affected by strong TiO bands, thus have not been analysed due to the severe molecular absorption conditions. It is worth noting that the dispersion by the mean for each abundance ratio in NGC 1866 is consistent within the uncertainties arising from the fitting procedure and the atmospheric parameters, pointing towards a general homogeneity for all the studied elements based on more than a single star (see Section 6.5).

In Fig. 3, a full picture of the chemical abundances inferred from our sample is shown: blue squares are the average values for NGC 1866 and red triangles for the LMC-field stars. In Figs 4–9, we summarize the derived abundances of our sample for some interesting elements (filled grey points for the field stars and grey large square for the average value of the stars of NGC 1866), comparing these results with other data bases based on high-resolution spectroscopy for the Galactic stars (empty grey points by Edvardsson et al. 1993; Burris et al. 2000; Fulbright 2000; Gratton et al. 2003; Reddy et al. 2003; Reddy, Lambert & Allende Prieto 2006), the LMC-field stars (blue points by Smith et al. 2002; Pompeia et al. 2008) and the LMC globular clusters (GCs) (blue squares by Johnson et al. 2006; Mucciarelli et al. 2008b, 2010).
Table 4. Abundances ratios for the target stars of NGC 1866. The numbers in brackets indicate the number of used lines.

| ID-Star | [Na/Fe] (dex) | [O/Fe] (dex) | [Mg/Fe] (dex) | [Si/Fe] (dex) | [Ca/Fe] (dex) | [Ti/Fe] (dex) | [Ni/Fe] (dex) | [Mn/Fe] (dex) |
|---------|---------------|-------------|--------------|--------------|--------------|--------------|--------------|--------------|
| 2131    | –0.09 (4)     | 0.11 (1)    | 0.03 (3)     | 0.02 (4)     | –0.13 (8)    | –0.08 (8)    | –0.13 (10)   | –0.58 (3)    |
| 2981    | –0.12 (4)     | 0.10 (1)    | –0.04 (3)    | 0.09 (4)     | –0.12 (10)   | –0.13 (11)   | –0.05 (11)   | –0.69 (3)    |
| 4017    | –0.07 (4)     | 0.01 (1)    | –0.12 (3)    | 0.03 (6)     | –0.02 (8)    | –0.05 (10)   | –0.16 (8)    | –0.55 (3)    |
| 4425    | –0.11 (4)     | 0.13 (1)    | –0.09 (3)    | 0.09 (5)     | 0.05 (6)     | 0.14 (6)     | –0.13 (8)    | –0.56 (3)    |
| 4462    | –0.03 (4)     | 0.09 (1)    | 0.02 (3)     | –0.04 (4)    | –0.01 (8)    | –0.02 (6)    | 0.04 (12)    | –0.55 (3)    |
| 5231    | –0.13 (4)     | 0.00 (1)    | –0.01 (3)    | –0.07 (5)    | –0.16 (9)    | –0.04 (8)    | –0.17 (10)   | –0.61 (3)    |
| 5415    | –0.11 (4)     | 0.03 (1)    | –0.08 (3)    | 0.20 (5)     | 0.14 (8)     | 0.25 (8)     | –0.20 (8)    | –0.63 (3)    |
| 5706    | –0.19 (4)     | 0.11 (1)    | –0.03 (3)    | 0.08 (5)     | –0.17 (7)    | –0.15 (8)    | –0.12 (7)    | –0.66 (3)    |
| 5789    | –0.02 (4)     | 0.07 (1)    | –0.07 (3)    | –0.06 (4)    | 0.10 (8)     | –0.03 (7)    | –0.03 (6)    | –0.81 (3)    |
| 7392    | –0.12 (4)     | 0.04 (1)    | 0.10 (3)     | –0.02 (5)    | 0.11 (6)     | –0.03 (8)    | –0.12 (8)    | –0.62 (3)    |
| 7402    | –0.10 (4)     | 0.09 (1)    | –0.17 (3)    | 0.03 (5)     | 0.04 (6)     | 0.05 (9)     | –0.04 (8)    | –0.60 (3)    |
| 7415    | –0.04 (4)     | 0.06 (1)    | 0.02 (3)     | 0.06 (4)     | –0.12 (7)    | 0.00 (5)     | –0.13 (11)   | –0.51 (3)    |
| 7862    | –0.11 (4)     | 0.10 (1)    | –0.16 (3)    | 0.08 (4)     | –0.01 (8)    | –0.04 (6)    | 0.00 (10)    | –0.64 (3)    |
| 10366   | –0.02 (4)     | 0.02 (1)    | –0.09 (3)    | 0.07 (5)     | 0.00 (8)     | –0.04 (8)    | –0.23 (9)    | –0.48 (3)    |

| ID-Star | [Cu/Fe] (dex) | [Y/Fe] (dex) | [Zr/Fe] (dex) | [Ba/Fe] (dex) | [La/Fe] (dex) | [Ce/Fe] (dex) | [Nd/Fe] (dex) | [Fe/H] (dex) |
|---------|---------------|-------------|--------------|--------------|--------------|--------------|--------------|-------------|
| 2131    | –0.76 (1)     | –0.22 (2)   | –0.52 (3)    | 0.52 (2)     | 0.37 (1)     | 0.25 (1)     | 0.51 (3)     | –0.47 (42)  |
| 2981    | –            | –0.45 (5)   | –0.51 (4)    | 0.54 (3)     | 0.44 (1)     | 0.41 (3)     | 0.52 (8)     | –0.45 (89)  |
| 4017    | –0.67 (1)     | –0.39 (1)   | –0.21 (3)    | 0.55 (2)     | 0.60 (1)     | 0.20 (1)     | 0.37 (3)     | –0.47 (40)  |
| 4425    | –0.69 (1)     | –0.33 (2)   | –0.41 (3)    | 0.63 (2)     | 0.33 (1)     | 0.29 (1)     | 0.24 (3)     | –0.43 (38)  |
| 4462    | –0.70 (1)     | –0.33 (2)   | –        |        | 0.40 (1)     | 0.25 (1)     | 0.38 (3)     | –0.39 (44)  |
| 5231    | –0.70 (1)     | –0.53 (1)   | –0.49 (3)    | 0.51 (2)     | 0.36 (1)     | 0.17 (1)     | 0.47 (2)     | –0.48 (40)  |
| 5415    | –0.69 (1)     | –0.36 (2)   | –0.38 (2)    | –        | 0.18 (1)     | 0.41 (1)     | 0.23 (3)     | –0.42 (37)  |
| 5706    | –0.75 (1)     | –0.49 (2)   | –0.46 (3)    | 0.48 (2)     | 0.35 (1)     | 0.28 (1)     | 0.24 (2)     | –0.38 (39)  |
| 5789    | –0.57 (1)     | –0.33 (3)   | 0.64 (2)     | 0.20 (1)     | 0.44 (1)     | –        | –0.43 (39)  |
| 7392    | –0.60 (1)     | –0.44 (2)   | –        | 0.61 (2)     | 0.18 (1)     | 0.19 (1)     | 0.38 (2)     | –0.38 (42)  |
| 7402    | –0.58 (1)     | –0.43 (2)   | –0.40 (3)    | 0.58 (2)     | 0.39 (1)     | 0.20 (1)     | 0.45 (3)     | –0.46 (40)  |
| 7415    | –0.82 (1)     | –0.38 (2)   | –0.44 (3)    | 0.55 (2)     | 0.60 (1)     | 0.27 (1)     | 0.32 (3)     | –0.49 (42)  |
| 7862    | –0.71 (1)     | –0.43 (2)   | –0.42 (3)    | 0.46 (2)     | 0.42 (1)     | 0.17 (1)     | 0.34 (3)     | –0.46 (37)  |
| 10366   | –            | –0.42 (1)   | –        | 0.62 (2)     | 0.67 (1)     | 0.51 (1)     | 0.36 (3)     | –0.38 (40)  |

| ID-Star | [Al/Fe] (dex) | [Mo/Fe] (dex) | [Ru/Fe] (dex) | [Hf/Fe] (dex) | [W/Fe] (dex) | [Pr/Fe] (dex) | [Eu/Fe] (dex) | [Er/Fe] (dex) |
|---------|---------------|-------------|--------------|--------------|--------------|--------------|--------------|-------------|
| 2981    | –0.30 (2)     | –0.03 (2)   | –0.05 (1)    | 0.17 (2)     | 0.02 (1)     | 0.51 (5)     | 0.57 (1)     | 0.30 (2)     |
Comparison between the mean spectroscopic values of stars belonging to NGC 1866 (blue squares) and the surrounding field (red triangles).

### Table 5. Abundance ratios of the LMC-field target stars. The numbers in brackets indicate the number of used lines.

| ID-Star | [Na/Fe] (dex) | [O/Fe] (dex) | [Mg/Fe] (dex) | [Si/Fe] (dex) | [Ca/Fe] (dex) | [Ti/Fe] (dex) | [Ni/Fe] (dex) | [Mn/Fe] (dex) |
|---------|---------------|--------------|---------------|---------------|---------------|---------------|---------------|---------------|
| 652     | −0.12 (4)     | 0.12 (1)     | 0.02 (3)      | 0.11 (5)      | −0.05 (7)     | −0.08 (7)     | −0.14 (8)     | −0.65 (3)     |
| 1491    | −0.31 (4)     | −0.14 (3)    | 0.04 (8)      | −0.03 (8)     | −0.09 (7)     | −0.12 (7)     | −0.70 (3)     |
| 1605    | −0.04 (4)     | 0.12 (1)     | −0.21 (3)     | −0.05 (6)     | −0.07 (6)     | 0.14 (7)      | 0.10 (8)      | −0.80 (3)     |
| 1995    | −0.25 (4)     | 0.17 (1)     | 0.07 (3)      | 0.08 (3)      | 0.12 (4)      | 0.20 (4)      | −0.20 (5)     | −0.75 (3)     |
| 2305    | −0.12 (4)     | 0.07 (1)     | −0.04 (3)     | −0.04 (5)     | −0.02 (8)     | 0.12 (8)      | −0.09 (8)     | −0.57 (3)     |
| 4209    | −0.26 (4)     | 0.09 (1)     | 0.03 (3)      | −0.04 (5)     | −0.04 (6)     | 0.20 (9)      | −0.06 (6)     | −0.63 (3)     |
| 7111    | −0.22 (4)     | −0.16 (3)    | −0.11 (8)     | 0.04 (7)      | 0.10 (6)      | −0.64 (3)     |
| 9256    | −0.19 (4)     | −0.17 (3)    | 0.03 (7)      | 0.00 (7)      | 0.01 (7)      | −0.13 (7)     | −0.52 (3)     |
| 9649    | −0.03 (1)     | −0.18 (3)    | −0.04 (6)     | −0.07 (8)     | 0.05 (6)      | −0.11 (7)     | −0.54 (3)     |
| 10144   | −0.25 (4)     | 0.20 (1)     | 0.01 (3)      | −0.10 (7)     | 0.02 (8)      | 0.24 (8)      | −0.01 (7)     | −0.76 (3)     |
| 10222   | −0.22 (4)     | −0.10 (3)    | −0.08 (7)     | −0.01 (8)     | 0.00 (7)      | −0.02 (8)     | −0.56 (3)     |

### Table 6. Average abundance ratios for NGC 1866 and the corresponding standard deviation.

| Ratio | Average (dex) | $\sigma$ (dex) |
|-------|---------------|----------------|
| [Fe/H] | −0.43         | 0.04           |
| [Na/Fe] | −0.09         | 0.05           |
| [O/Fe]  | 0.07          | 0.04           |
| [Mg/Fe] | −0.05         | 0.08           |
| [Si/Fe] | 0.04          | 0.07           |
| [Ca/Fe] | −0.02         | 0.10           |
| [Ti/Fe] | −0.01         | 0.10           |
| [Mn/Fe] | −0.61         | 0.08           |
| [Ni/Fe] | −0.10         | 0.08           |
| [Cu/Fe] | −0.69         | 0.07           |
| [Y/Fe]  | −0.40         | 0.08           |
| [Zr/Fe] | −0.41         | 0.09           |
| [Ba/Fe] | 0.56          | 0.06           |
| [La/Fe] | 0.39          | 0.15           |
| [Ce/Fe] | 0.29          | 0.11           |
| [Nd/Fe] | 0.37          | 0.10           |

6.1 The iron abundance

We derived an average iron content for NGC 1866 of $[\text{Fe/H}] = −0.43 \pm 0.01$ dex ($\sigma = 0.04$ dex). This abundance agrees with the previous one by Hill et al. (2000) from the analysis of three giants, with $[\text{Fe/H}] = −0.50 \pm 0.03$ dex ($\sigma = 0.06$ dex). The small offset between the two iron determinations can be ascribed to the different model atmospheres adopted and reference solar values (the Lodders et al. 2009 solar iron abundance is 0.04 dex lower than the Grevesse & Sauval 1998 value). The iron abundance of NGC 1866 agrees with the metallicity of the intermediate-age LMC clusters by Mucciarelli et al. (2008b). On the other side, recently, Colucci Bernstein & McWilliam (2010) derived a higher ($[\text{Fe/H}] = +0.04 \pm 0.04$ dex) iron abundance for the cluster, by using high-resolution integrated spectra. At present, we have not all the details of their analysis and we cannot identify the origin of the discrepancy. $[\text{Fe/H}]$ of field stars ranges from $−1.15$ to $−0.32$ dex, in agreement with the metallicity distribution for the LMC stars derived by Cole et al. (2005) and Pompeia et al. (2008).
Figure 4. Behaviour of [O/Fe] (upper panel) and [Na/Fe] (lower panel) as a function of [Fe/H] for the observed stars: the grey square is the average value for the stars of NGC 1866, large grey points represent the individual LMC field stars, blue squares represent the intermediate-age LMC clusters by Mucciarelli et al. (2008b), and the old LMC clusters by Johnson et al. (2006) and Mucciarelli et al. (2010), the small grey points represent Galactic stars by Edvardsson et al. (1993), Fulbright (2000), Burris et al. (2000), Reddy et al. (2003), Gratton et al. (2003) and Reddy et al. (2006), and the small blue points represent the LMC-field giants by Pompeia et al. (2008) and Smith et al. (2002). Error bars indicate the typical uncertainties arising from the atmospheric parameters and the error in the fitting procedure.

6.2 O and Na

Stars of NGC 1866, as well as the field stars of our sample, show [O/Fe] and [Na/Fe] abundance ratios generally lower than that of the Galactic stars (see Fig. 4). The average [O/Fe] ratio for NGC 1866 is of $+0.07$ dex ($\sigma = 0.04$ dex), while [Na/Fe] derived is of $-0.09$ dex ($\sigma = 0.05$ dex). We note quite different [Na/Fe] abundances in our stars with respect to the sample of LMC field stars by Pompeia et al. (2008): basically, their [Na/Fe] abundances range from $-0.6$ to $+0.2$ dex, while our measures share a typical value of $\sim -0.2$ dex. Note that their Na abundances do not include corrections for departures from LTE conditions, at variance with our analysis. In fact, non-LTE corrections depend simultaneously on

Figure 5. Behaviour of [Na/Fe] as a function of [O/Fe] for the individual stars of NGC 1866 (black points). In comparison, the individual stars observed in Galactic GCs (grey points) and in the old LMC GCs (black asterisks, by Mucciarelli et al. 2010) have been plotted. Light grey area indicates the mean locus defined by the stars measured by Mucciarelli et al. (2008b) in four intermediate-age LMC clusters.

Figure 6. Behaviour of [$\alpha$/Fe] (defined as [Mg+Si+Ca+Ti/Fe]/4) as a function of [Fe/H]. Same symbols as in Fig. 4.

Figure 7. Behaviour of [Mn/Fe] (upper panel) and [Cu/Fe] (lower panel) as a function of [Fe/H]. Same symbols as in Fig. 4.
temperature, metallicity, gravity and line strength, and the choice to neglect these effects can enlarge the star-to-star Na differences. In contrast to the observational evidence in the Galactic GCs studied so far (where relevant star-to-star variations in O and Na abundance have been revealed), the O/Na content of NGC 1866 appears to be homogeneous and the observed scatters are consistent within the quoted uncertainties. Fig. 5 reports in the [O/Fe]–[Na/Fe] plane the individual stars of NGC 1866 (black points), in comparison with the individual stars observed in several Galactic GCs (grey points) and in the old LMC GCs by Mucciarelli et al. (2009). The grey region indicates the mean locus of the giant stars in intermediate-age LMC clusters by Mucciarelli et al. (2008b).

### 6.3 α-elements

For the other α-elements (e.g. Mg, Si, Ca and Ti), NGC 1866 displays solar-scaled patterns, in a similar fashion to the field giants. Fig. 6 shows ⟨α/Fe⟩ (defined as mean of [Mg/Fe], [Si/Fe], [Ca/Fe] and [Ti/Fe]) as a function of [Fe/H]: a mild trend with the metallicity seems to be observed. ⟨α/Fe⟩ ratios in both NGC 1866 and the LMC-field stars appear to be lower than those observed in the Galactic stars at the same metallicity level; the same result has been pointed out by Pompeia et al. (2008). At lower metallicities ([Fe/H] < −1 dex), the comparison between the LMC and the Galaxy is quite complex. In fact, the old LMC clusters by Mucciarelli et al. (2010) exhibit a quite good agreement with the Galactic halo stars, while the clusters analysed by Johnson et al. (2006) show systematically lower [Ti/Fe] and [Ca/Fe] ratios, but similar [Si/Fe] ratios. Note that the sample of LMC-field stars discussed here does not include stars with [Fe/H] < −1.5 dex and does not allow to identify possible discrepancy in the [α/Fe] ratio between the halo stars and the metal-poor component of the LMC.

### 6.4 Mn, Cu and Ni

Both [Mn/Fe] and [Cu/Fe] abundance ratios in our sample display significant underabundances with respect to the Galactic patterns (see Fig. 7). We found for NGC 1866 average values of [Mn/Fe] = −0.61 dex (σ = 0.08 dex) and [Cu/Fe] = −0.69 dex (σ = 0.07 dex). Such a depletion has also been detected in the LMC-field stars that exhibit a clear trend of decreasing [Mn/Fe] and [Cu/Fe] with the metallicity. Ni abundances are [Ni/Fe] = −0.10 (σ = 0.08 dex) and [Ni/Fe] = −0.08 (σ = 0.08 dex) for cluster and field stars, respectively.

### 6.5 Neutron-capture elements

The elements belonging to the first peak of the s-elements, such as Y and Zr, turn out to be depleted with respect to the solar value (Fig. 8): we found for NGC 1866 average values of [Y/Fe] = −0.40 dex (σ = 0.08 dex) and [Zr/Fe] = −0.41 dex (σ = 0.09 dex) that well resemble the observed patterns in the field stars. On the other hand, we detected enhanced abundance ratios for the second s-peak elements Ba, La, Ce and Nd (see Fig. 9). We note a general offset between our abundances of [Zr/Fe] and [La/Fe] and the abundances by Pompeia et al. (2008), while for [Y/Fe] and [Ba/Fe] the two samples agree well. The origin of the discrepancy is likely due to the use of different transitions between the two works. Each GIRAFFE set-up covers only a rather small wavelength coverage and we have observed different GIRAFFE set-ups from that of Pompeia et al. (2008). The use of different lines may bring some systematic offset in the retrieved abundances. This is usually averaged out by using many transitions, but residual differences may be present for those elements for which few transitions are available.

Abundances of other elements (e.g. Mo, Ru, Pr, Eu, Er, Hf and W) have been measured only for the star #2981 (see Table 4), due to the large wavelength coverage of the UVES. In particular, Eu shows an enhanced value of [Eu/Fe] = +0.49 dex.

### 7 DISCUSSION

The SFH of irregular galaxies like the LMC is significantly different from that of the MW; it is thought to develop slowly, with several, short bursts of star formation, followed by long quiescent periods.
The theoretical interpretation of the chemical patterns in stars belonging to the LMC therefore requires some important caveats; in particular, we stress on the effect that dynamical environmental processes (such as tidal interaction and/or ram pressure stripping) may have on the chemical evolution of a galaxy (see e.g. Bekki 2009, and references therein). Indeed, Besla et al. (2007) have suggested that the LMC entered the Galactic virial radius ~3 Gyr ago, and tidal interactions with the Galaxy and the Small Magellanic Cloud likely triggered star formation that appears to have lasted ~1 Gyr following that event. In our analysis we do not account for such effects.

As it is well known, the main classes of chemical polluters are as follows:

(i) Type Ia supernovae (SNeIa), responsible for a large production of iron and iron-peak elements;
(ii) Type II supernovae (SNeII), which synthesize oxygen, $\alpha$ elements, iron and iron-peak elements, elements belonging to the weak component of the $s$-process\(^9\) and the $r$-process elements; and
(iii) asymptotic giant branch (AGB) stars, which pollute the interstellar medium (ISM) with carbon and elements belonging to the main component of the $s$-process.\(^10\)

At the moment, the exact stellar site in which the $r$-process takes place is still a matter of debate: this fact leads to strongly different nucleosynthetic paths depending on the adopted physics and theoretical assumptions (Kratz et al. 2007; Qian & Wasserburg 2007). More robust theoretical predictions are available for the $s$-process (Gallino et al. 1998; Busso Gallino & Wasserburg 1999; Cristallo et al. 2009), which characterizes the thermally pulsing phase of low-mass AGB stars (TP-AGB phase).

In the following, we discuss three main aspects of our results: (i) the internal abundance scatter of the stars in NGC 1866, in light of the self-enrichment scenario invoked to explain the internal abundance spread of the old GCs; (ii) possible chemical variations due to the different evolutionary stages of the observed stars in this work; and (iii) the chemical abundances of NGC 1866 and its surrounding field in light of the chemical evolution of the LMC.

### 7.1 NGC 1866 internal abundance scatter

Before analysing the spectroscopic patterns of single stars belonging to the cluster, it is useful to compare abundances of cluster stars with respect to stars lying in the surrounding field. From Fig. 3, in which we report mean values for NGC 1866 and for the field, it clearly emerges that the two groups present very similar spectroscopic patterns, showing values consistent within the error bars.

As far as the light elements are concerned (O, Na, Al and Mg), this pattern is quite different from what observed in GC stars (see e.g. the review by Gratton Sneden & Carretta 2004) which show two distinctive aspects: (i) the first is that GC stars show a large spread in these light elements, indicating inhomogeneous pollution of H-burning rich material; and (ii) the second that, because of these effects, the average abundances of GC stars are different from those of the field stars with similar metallicity.

We shall emphasize that the chemical abundances of NGC 1866 do not show any evidence for these effects: we do not observe appreciable chemical spread within the cluster and the abundances of NGC 1866 are in very good agreement with those of the LMC field.

Self-pollution within the cluster, as originated, for example, by intermediate AGB stars (e.g. Ventura & D’Antona 2009), cannot be completely excluded because of the limited number of stars within our sample. However, we note that in most Galactic GCs observed with high-resolution spectroscopy, the percentage of 'polluted' stars is significant, at least ~50 per cent of the entire population (see e.g. Carretta et al. 2009), and we should expect some clear detection within our star sample. As shown in Fig. 5, the stars of NGC 1866 well overlap the mean locus defined by the giants discussed in Mucciarelli et al. (2008b), with solar or mild subsolar [O/Fe] ratios and subsolar [Na/Fe] ratios. This finding, combined with the good agreement between cluster and field star abundance ratios, seems to confirm that all these stars belong to the first (unpolluted) generation of the clusters, while there are no hints of polluted stars.\(^11\) The lack of anticorrelations in NGC 1866, as far as in the intermediate-age, massive LMC clusters, suggests that the younger LMC GCs do not undergo the self-enrichment process, following different formation and evolution processes with respect to the old stellar clusters (in both the MW and the LMC).

Recently, Carretta et al. (2010) propose to define GCs as those stellar clusters where a Na–O anticorrelation is observed. This new definition has the appealing advantage to provide an easy boundary to separate GCs and other loose stellar systems (as the open clusters). We stress that this is a local definition based only on the MW stellar clusters, where there is clear separation in age and mass between open and GCs, and there is a lack of massive, young stellar clusters (at variance with the LMC). According to this new definition, NGC 1866 (and all the intermediate-age LMC clusters so far observed) would not be classified as a GC. However, these objects appear to be structurally different and more massive than the typical mass ($<10^5$ $M_\odot$) of the open clusters. Thus, the young populous globular-like clusters in the LMC seem to be a class of objects intermediate between open clusters and true (old) GCs.

The main question arising from these findings is to understand why these young LMC massive clusters do not suffer from the self-enrichment process. Previous investigations of old GCs show that several parameters (e.g. mass, metallicity, orbital parameters) may influence the amount of the self-enrichment process. We note that the most-metal-rich Galactic clusters (with overall metallicities comparable to NGC 1866) are more massive than NGC 1866 by one order of magnitude and thus in the MW, there are no clusters similar to NGC 1866 in the mass–metallicity plane.

The chemical homogeneity of NGC 1866 is very important, because it demonstrates that the chemical inhomogeneities observed in the old GC stars are peculiar to these objects. NGC 1866 is only a few times less massive than NGC 6397 and M4, where

\(^9\) These objects, in fact, efficiently synthesize intermediate-mass elements (ranging from Cu to Zr) during their core He-burning and their C-shell burning.

\(^10\) These elements are commonly grouped in light $s$-process ($ls$) elements (Sr, Y and Zr) and heavy $s$-process ($hs$) elements (Ba, La, Ce, Nd and Sm), representing the first and the second peak of the $s$-process, respectively. Pb, which is the termination-point of the $s$-process, constitutes the third $s$-process peak.

\(^11\) An offset in [O/Fe] between the stars of NGC 1866 and the first-generation stars of the old LMC and MW GCs is appreciable in Fig. 5. This offset is only due to the different chemical evolution of these clusters: in fact, the first-generation stars of the old clusters share enhanced [O/Fe] ratios, according to abundances observed in the halo stars, while the stars of NGC 1866 born from a medium enriched by SNeIa and its first-generation stars show solar-scaled pattern for the [O/Fe] abundances.
inhomogeneities have been observed, so it does not seem likely that mass alone can be the cause of the differences and other causes should be invoked, such as, for instance, the fast time formation of the GC and the (in)homogeneity of the early ISM.

However, a point to recall is that the young LMC clusters share with several old GCs the same present-day mass but probably not the same initial mass. In fact, dynamical simulations (D'Ercole et al. 2008, 2010) suggest that a large fraction of the first stellar generation is lost in the early evolution of the cluster and thus the initial mass of the cluster was one–two order of magnitude higher than the present-day mass. These findings suggest that GCs born with initial mass of the order of $\sim 10^6 M_\odot$ (similar to the mass of the LMC clusters younger than $\sim 2$ Gyr) are not massive enough to retain their pristine gas and undergo the self-enrichment process.

### 7.2 NGC 1866 and evolutive, chemical changes

Since chemical abundance variations can be produced in evolved stars by several processes occurring during the stellar evolution, as a further step, we analysed the evolutionary status of stars in our sample, in order to determine whether we could find surface chemical variations due to events that occurred in their previous evolution.

The majority of the target stars within our sample lie on their RGB and Blue Loop stages and also a few of stars (the brightest and reddest ones) belong to the AGB phase. Therefore, the majority of stars belonging to our sample have experienced a unique dredge-up event, the so-called First Dredge Up (FDU). Stars belonging to NGC 1866 that evolve off their MS phase have a mass of about $M = 4.5 M_\odot$ (according to the evolving mass of the cluster as found by Brocato et al. 2003). Before their first ascent along the Giant Branch, stellar theory predicts that, in these stars, the FDU causes a strong depletion of $^{12}$C ($\sim 40$ per cent; $\sim 30$ per cent), a notable enrichment of the surface nitrogen (a factor of 2) and a minor decrease in the oxygen surface abundance. Unfortunately, we could only determine the surface oxygen abundance and therefore we cannot clearly identify the signature of FDU in our stars. We focus our attention on the most-evolved object in our sample (the star labelled #2981) for which we can have a large number of elements (due to the large spectral coverage provided by the UVES). There are other two stars (e.g. #2131 and #5231) that likely belong to the early-AGB stage, but they are $\sim 200$ K hotter than #2981 and some elements cannot be measured due to the GIRAFFE spectral coverage. Thus, these two stars are not ideal to identify evolutive, chemical changes.

In order to identify its precise evolutionary phase, we computed a model of a star with initial mass $M = 4.5 M_\odot$ and $Z = 6 \times 10^{-3}$ by means of a recent version of the FRENAC stellar evolutionary code (Chieffi, Limongi & Straniero 1998; Straniero, Gallino & Cristallo 2006; Cristallo et al. 2009). In Fig. 10, we compare the surface gravity and temperature of the model (blue curve) with data relative to #2981 (red triangle). The comparison shows that this star has not yet reached its TP-AGB phase or, at least, it just suffered for a few thermal pulses (TPs). The structure of an AGB star consists of a partial degenerate C–O core, a He-shell, a H-shell and a convective envelope. The hydrogen-burning shell, which provides the energy necessary to sustain the stellar luminosity, is regularly switched off by the growth of thermal runaways (TPs). These episodes, driven by violent He ignitions within the H shell (He-intershell), cause this region to become dynamically unstable against convection for short periods: once convection quenches off within the He-intershell, a period of quiet He burning follows, during which the convective envelope can penetrate in the underlying layers [this phenomenon is known as Third Dredge Up (TDU)], carrying to the surface the freshly synthesized carbon and $s$-process elements. Had the star #2981 already suffered a consistent number of TDU episodes, then we would expect notable changes in its $s$-process surface abundances. A comparison between its spectroscopic data and the median overabundances of the cluster shows consistent values within error bars (see Fig. 11), therefore supporting the hypothesis that this star is still on its early-AGB phase. Unfortunately, spectral lines of some key light elements (Li, C and N) are not contained in the observed spectral range. The abundance of these elements would provide more stringent chemical constraints on the evolutionary phase of #2981, owing to the occurrence of the already described TDU episodes or to the presence of other physical processes, such as the Hot Bottom Burning (see e.g. the analysis presented by McSaveney et al. 2007 on their AGB star labelled NGC 1866#4).

### 7.3 The chemical evolution of the LMC

Our analysis excludes that the spectroscopic patterns observed in NGC 1866 derive from the evolutionary phase of the observed stars or from the internal evolution of the cluster: a wider analysis that spans over the entire evolutionary history of the LMC is therefore necessary. Such an analysis relies on many physical inputs, the most important being the SFH and the stellar yields. We just remind that, in the LMC, a rapid chemical enrichment occurred at a very early epoch, followed by a long period with reduced star formation and, most recently (about 3 Gyr ago), by another period of chemical enrichment (see e.g. Bekki & Chiba 2005). Concerning the stellar yields, in order to reproduce the heavy-element ($Z > 35$) observed spectroscopic patterns with theoretical models, we need to hypothesize that two classes of stellar objects...
Note that, depending on the metallicity, theoretical models present different enrichment levels; before comparing them, we therefore normalize distributions to the Ce abundance in order to highlight the relative variations in the s-process shape. We only highlight the elements, within our sample, which receive a consistent contribution (>50 per cent) from the s-process: within error bars, our spectroscopic data do not permit us to clearly discriminate between the three distributions. In order to do that, we would need to observe Pb, at the termination of the s-process path, since the abundance of this element is extremely sensitive to the metallicity. In fact, the

As already discussed, theoretical r-process distributions still suffer from major uncertainties, such as the identification of the stellar site or the determination of the precise relative abundance patterns. For this reason, the r-process contribution to the solar distribution is usually calculated based on the solar s-process contribution, following the formula \( r = 1 - s \) (see e.g. Arlandini et al. 1999). Then, a generic r-process distribution at a fixed metallicity can be obtained by normalizing the distribution to a single r-only element (or to an element whose production is almost totally ascribed to the r-process) and by adopting the solar elemental ratios for the other elements. We tentatively apply this procedure, which works well for the MW (see e.g. Sneden, Cowan & Gallino 2008), to NGC 1866. In order to determine the r-process enrichment level, we focus on Eu. We know that about 95 per cent of its Galactic abundance can be ascribed to the r-process and we assume that the same should occur in the Magellanic Clouds. We fix the europium overabundance to the value of #2981, ([Eu/Fe] \sim 0.49\(^{+1}\)). Then, we derive the r-process pattern by adopting the elemental r-process solar percentages tabulated in Bisterzo et al. (2010). In Fig. 12, the r-process contribution is highlighted with a blue dotted line.

The s-process contribution has been calculated by means of the FRANEC code, in which we couple a complete nuclear network (able to follow in detail the whole s-process nucleosynthesis) directly to the physical evolution of the model (Cristallo et al. 2009). We run, as a representative mass of AGB pollution, a 2-M\(_{\odot}\) model with \( Z = 3 \times 10^{-3} \) and we hypothesize that the present-day observed s-process patterns result from the pollution due to a single generation of low-mass AGB stars. This assumption is justified by the relatively fast chemical evolution of LMC up to [Fe/H] \sim -1 (see e.g. Bekki & Chiba 2005). Then, we applied a dilution to the theoretical curve in order to match the Ce abundance (red dotted curve in Fig. 12): this dilution mimic the fact that the mass lost by AGB stars has been mixed with s-process free material from which originate the present-day observed stars.

The final theoretical distribution (dark solid curve) results from the sum of the s-process and r-process contributions. The agreement with spectroscopic data is quite good, proving the validity of our theoretical scheme and validating the assumption made in the determination of the r-distribution of our sample (thus possibly evidencing a sort of universality of the r-process). Unfortunately, the current set of spectroscopic abundances cannot lead us to precisely identify the metallicity of AGB population which previously polluted the ISM. In Fig. 13, we show different theoretical chemical patterns (including the r-component) obtained with AGB models of different metallicities (red dotted line for \( Z = 6 \times 10^{-3} \), dark solid line for \( Z = 3 \times 10^{-3} \) (our reference model), blue dashed line for \( Z = 1 \times 10^{-4} \) and magenta dot–dashed line for \( Z = 1 \times 10^{-3} \)). Note that, depending on the metallicity, theoretical models present different enrichment levels; before comparing them, we therefore normalize distributions to the Ce abundance in order to highlight the relative variations in the s-process shape. We only highlight the elements, within our sample, which receive a consistent contribution (>50 per cent) from the s-process: within error bars, our spectroscopic data do not permit us to clearly discriminate between the three distributions. In order to do that, we would need to observe Pb, at the termination of the s-process path, since the abundance of this element is extremely sensitive to the metallicity. In fact, the

\(^{13}\) Note that this value corresponds to the median Eu value calculated over four intermediate-age LMC clusters of similar metallicity (Mucciarelli et al. 2008b).
lower is the metallicity, the more efficient is the Pb production (see e.g. Bisterzo et al. 2010): ranging from $Z = 1\times 10^{-4}$ to $6\times 10^{-3}$, a difference of more than a factor of 20 (1.3 dex) is expected.

Actually, Reyniers et al. (2007) determined the spectroscopic abundances of elements belonging to the three peaks of the s-process, including Pb$^{14}$ in a LMC post-AGB star (MACHO 47.2496.8). When looking to the relative distribution, it turns out that the observed path agrees well with our reference model, whose Pb overabundance is comparable to the ones characterizing the hs elements. However, more statistics are needed before claiming any definitive chemical evolutionary theory.

How do our conclusions fit into a more global view of the LMC chemical evolution? In order to answer this complex question, we need to compare our data with other LMC samples and to extend our analysis to abundances of light elements, Fe-peak elements and Cu.

Concerning heavy element abundances, stars belonging to the LMC present notable differences with respect to their Galactic counterparts (see Figs 8 and 9). In fact, while in Galactic stars the light-element and heavy-element distributions are nearly flat (showing values around 0), in the LMC, they present dichotomic trends.

Let us start from the heavy s-process (hs) elements. In 2006, Johnson et al. (2006) performed a spectroscopic analysis on 10 red giants belonging to four old LMC GCs. Apart from the most-metal-poor GC (Hodge 11), which shows no enhancements at all, in other clusters, a mild enhancement of hs elements ([hs/Fe] $\sim$ 0.3 dex) has been found. Similarly, the study of 27 giants belonging to four intermediate-age LMC GCs by Mucciarelli et al. (2008b) evidenced a smooth enhancement of heavy elements, consistent with that found in old LMC GCs. This trend, which also characterizes metal-poor red giants belonging to dwarf spheroidal galaxies (dSph) (Shetrone et al. 2003; Venn et al. 2004), can be easily ascribed to a different SFH of the hosting galaxy. In the LMC, the slower temporal increase in Fe with respect to the MW makes the contribution from metal-poor AGB stars more important at a given time or metallicity. Since these objects produce more heavy elements than light elements, a rise in the heavy element component has to be expected (and it is actually observed). Stars belonging to NGC 1866, which formed only $10^8$ yr ago, perfectly match the mild enhancement observed in others GCs (see Fig. 9). As stressed above, in order to determine the metallicity of this class of AGB polluters, the spectroscopic determination of Pb is required.

In contrast to hs elements, ls elements show a decreasing curve with respect to Galactic stars at low metallicities. This trend is fully confirmed by our sample. A similar behaviour has also been observed in dSphs (Shetrone et al. 2003; Venn et al. 2004); beneath various theoretical recipes, these authors proposed that these under-abundances with respect to the MW could be ascribed to a reduced contribution from metal-rich AGB stars or to metallicity-dependent yields from SNeII (Timmes, Woosley & Weaver 1995). Both hypotheses are strictly correlated to the peculiar chemical enrichment that the hosting galaxy experimented in the past. In the LMC, the long gap between the two star formation bursts has played a fundamental role, melting the contributions from massive stars and SNeIa in a different way from that of the MW. A strong reduction in the SFR could have heavily reduced the contribution from AGB stars of intermediate metallicities, causing in such a way a decrease in the light elements (note that the yields of light elements from low-mass AGB stars grow with the metallicity). On the other hand, the behaviour of other elements efficiently produced by massive stars (α elements, Na, Mn and Cu) present, at a fixed metallicity, lower over-abundances than the MW (see Figs 4, 6 and 7), suggesting de facto a reduced contribution from massive stars with respect to SNeIa. This statement is, however, contrasted by the nearly flat Eu distribution observed in LMC stars ([Eu/Fe] $\sim$ 0.5) at all metallicities (up to [Fe/H] $\sim$ −0.3). We therefore conclude that a theoretical analysis based on stellar yields only cannot lead to a clear explanation for the ls element distribution in stars belonging to the LMC. Under this perspective, physical mechanisms involving the whole LMC structure have to be considered, for example, dynamical environmental processes (Bekki 2009) or the presence of Galactic winds (Lanfranchi, Matteucci & Cescutti 2008).

8 CONCLUSIONS

In this paper, we have studied the chemical abundances of 25 stars in the field of the LMC star cluster NGC 1866. The accurate analysis and the high efficiency of FLAMES@VLT allows us to obtain a set of high-quality measurements of the abundances of this region of the LMC. We emphasize that we do not observe significant element-by-element abundance spread amongst the NGC 1866 stars and we find that the cluster chemical pattern fits very well with the general pattern observed in the LMC field stars. We note that this is in stark contrast with that observed with Galactic GCs and our result, if confirmed on a larger sample of stars, would bring insight into the debate of the formation mechanisms for GCs in general.

The main observational results are summarized as follows:

1. The average Fe abundance of NGC 1866 is [Fe/H] = $-0.43\pm0.01$ dex ($\sigma = 0.04$ dex).
2. [O/Fe] = $0.07\ (\sigma = 0.04$ dex) and [Na/Fe] = $-0.09\ (\sigma = 0.05$ dex ) abundance ratios appear to be lower than those measured

\[15\text{ We note that a plateau in the [El/Fe] versus [Fe/H] diagram indicates that the considered element and Fe are produced in equivalent proportions for different metallicities.}\]
in Galactic stars and the O/Na values are, within the uncertainties, very similar between different stars in NGC 1866.

(3) The lack of anticorrelations suggests that NGC 1866 does not undergo the self-enrichment process at variance with the old GCs in both the MW and the LMC. Similar results have been found in the intermediate-age LMC clusters, suggesting that GCs formed with an initial mass of the order of \( \sim 10^5 \, M_\odot \) are not massive enough to retain their pristine gas. Also, other possible effects (i.e. a mass/metallicity threshold, inhomogeneity of the early ISM, tidal effects due to the interactions with the SMC and the MW) cannot be ruled out, playing a role to inhibit the self-enrichment process.

(4) \( \alpha \)-elements in the cluster and in the field stars show a solar-scaled behaviour. Also \( [\alpha/Fe] \) is measured lower than that found in the Galaxy.

(5) With respect to the Galaxy, a depletion in the abundances of \([\text{Mn/Fe}]\) and \([\text{Cu/Fe}]\) is found both in field and in cluster stars. A value of \([\text{Ni/Fe}] \simeq -0.10 \) dex is also measured.

(6) Abundances of neutron-capture elements are derived: in the case of Y and Zr, values lower than the solar ones are measured, while \([\text{Ba/Fe}]\), \([\text{La/Fe}]\), \([\text{Ce/Fe}]\) and \([\text{Nd/Fe}]\) ratios appear to be enhanced. The UVS measurement of a single NGC 1866 star shows a value of \([\text{Eu/Fe}] \simeq +0.49 \) dex.

With this observational framework, we applied modern stellar evolution theory and nucleosynthesis calculations to make three major conclusions. We do caution, however, that our data apply only to a single region of the LMC and that abundances of several key elements are lacking, and we hope that our work will stimulate further investigations, both observational and theoretical. Notwithstanding, the following considerations can be emphasized:

(i) The very similar pattern found for the abundances of both field and cluster stars suggests that stars belonging to NGC 1866 originate from pollution episodes that occurred before the formation of the cluster. Nevertheless, self-enrichment between cluster stars cannot be completely ruled out because of the small number of stars.

(ii) Surface chemical variations in evolved stars (core He burning and early AGB phases) due to events that occurred in their previous evolution cannot be recognized from data presented in this work. Further observations of light elements are recommended to derive more robust constraints.

(iii) From a relatively simple model, we show that the observed abundances of heavy elements \( (Z > 35) \) can be reproduced by the sum of \( s \)-process and \( r \)-process contributions as expected by pollution mechanisms due to (a) massive stars; and (b) single generation of low-mass AGB stars. However, the result obtained in this work suggests a further theoretical effort to properly understand the evolution of \( s \)-process elements (in particular the ls ones) in the context of the LMC chemical evolution. Moreover, precise spectroscopic measurements of Pb are suggested to provide indication on the metallicity of the low-mass AGB stars which could be significant contributors to the observed abundances of \( s \)-process elements in LMC stars.

ACKNOWLEDGMENTS

Part of this work has been supported by the Spanish Ministry of Science and Innovation projects AYA2008-04211-C02-02. The authors warmly thank the anonymous referee for his/her suggestions in improving this paper and Vanessa Hill for her comments and suggestions. AM thanks the Observatoire de Meudon, Paris, for its hospitality during the early stage of this work. SC thanks Carlos Abia and Roberto Gallino for stimulating discussions.

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