Insights into the chemical composition of the metal-poor Milky Way halo globular cluster NGC 6426*

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ABSTRACT

We present our detailed spectroscopic analysis of the chemical composition of four red giant stars in the halo globular cluster NGC 6426. Therefore we have obtained high resolution spectra using the Magellan2/MIKE spectrograph, from which we derived equivalent widths and subsequently computed abundances of 24 species of 22 chemical elements. For the purpose of measuring equivalent widths, we developed a new semi-automated tool, called EWCODE. We report a mean Fe content of [Fe/H] = −2.34 ± 0.05 dex (stat.) in accordance with previous studies. At a mean α-abundance of ([Mg, Si, Ca]/3 Fe) = 0.39 ± 0.03 dex, NGC 6426 falls on the trend drawn by the Milky Way halo and other globular clusters at comparably low metallicities. We find tentative evidence for a spread in the elements Mg, Si, and Zn, indicative of an enrichment scenario, where ejecta of evolved massive stars of a slightly older population polluted a newly born younger one. We suggest that an overall enhancement in the ratio [Zn/Fe] of 0.39 dex could originate from hypernova enrichment of the pre-cluster medium. The heavy element abundances in this cluster fit well into the picture of metal-poor globular clusters, which in that respect appear to be remarkably homogeneous. The pattern of the neutron capture elements heavier than Zn point towards an enrichment history governed by the r-process with only little—if any– sign of s-process contributions. This finding is supported by the striking similarity of our program stars to the metal-poor field star HD 108317.


1. Introduction

Amongst the oldest stellar systems known to exist in the Milky Way (MW) are metal-poor globular clusters (GCs). These rather low-mass accumulations of stars do not seem to have undergone substantial star formation for extended periods. In fact, most of the clusters studied until today originated from one rather short burst of star formation in their natal cloud. Thus, for a long time, the stellar contents of GCs have been thought as being simple and consisting of just one population of stars. This assumption, however, lost justification, as during the last several years evidence grew supporting the statement that these systems generically are composed of two up to three chemically – and sometimes even photometrically– distinct populations. These sub-populations are separated by a few tens to hundreds of Myr in age and show vastly varying abundances among the light elements such as Na, O, Mg and Al (see, e.g., Carretta et al. 2009; Gratton et al. 2012, and references therein). In order to theoretically reproduce the fraction of first to second generation stars and their chemical compositions, D’Ercole et al. (2008, 2011) suggested that GCs originally could have been up to ten times more massive than they are observed today. Consequently, they would have lost the majority of their initial stellar content, which should have ended up in the galactic halo. In fact, numerous studies found metal-poor GCs to be consistent with the abundance trends of the MW halo at equally low metal content (e.g. Pritzl et al. 2005; Koch et al. 2009; Koch & McWilliam 2014; Villanova et al. 2016). We address this scenario by adding NGC 6426 to the short list of metal-poor clusters with available information on detailed chemical abundances.

Only two GCs in the Harris catalog are more metal poor than NGC 6426. Being 12.9 ± 1.0 Gyr old, the cluster is the oldest in the age compilation by Salaris & Weiss (2002). At a galactocentric distance of $R_{GC} = 14.4$ kpc and a galactic latitude of $16.23^\circ$ (Harris 1996, 2010 edition) it is located in the transition region between inner and outer halo. Previous studies have consistently reported on metallicities of [Fe/H] = −2.20 ± 0.17 dex (Zinn & West 1984), [Fe/H] = −2.33 ± 0.15 (Hatzidimitriou et al. 1999) and [Fe/H] = −2.39 ± 0.04. The latter value was reported by Dias et al. (2015), who recently carried out the very first spectroscopic analysis of NGC 6426 at low resolution. They have also derived [Mg/Fe] = 0.38 ± 0.06 dex. To date, there has been no study further addressing the detailed metal content of this cluster.

In this work, we have derived chemical abundances of 22 elements from high resolution spectroscopy of four giant stars attributed to NGC 6426. For the first time, we detected elements

* This paper includes data gathered with the 6.5-m Magellan Telescopes located at Las Campanas Observatory, Chile.
heavier than Fe in NGC 6426 and identify potential sites of nucleosynthesis that contributed to their enrichment. Furthermore, we relate NGC 6426’s chemical composition to the framework of other GCs and the MW halo.

The present paper starts by introducing the sample and basic steps of data gathering and subsequent reduction (Sect. 2). Next, we introduce the analysis methods applied, including a brief introduction to the newly developed semi-automated equivalent width code, EWCODE (Sect. 3). Theretoo, we describe the methods applied in order to derive the basic stellar photospheric parameters entering our model atmospheres. In Sect. 4, the results of this study are presented. Finally, Sect. 5 recapitulates all essential findings and the conclusions drawn from them.

2. Observations and data reduction

Our four NGC 6426 target stars were selected from what we identify as the tip of the red giant branch (RGB) in a 2MASS (Skrutskie et al. 2006) vs. $J - K_s$ color-magnitude diagram covering the region of two half-light radii ($\sim 0.92$R) around the cluster’s center at $\alpha = 17^h44^m54.65^s$, $\delta = +03^\circ10'12.5''$ (Harris 1996). The selection is indicated in Fig. 1. We decided against the usage of the recent HST-photometry by Dotter et al. (2011), because the bright stars in question were labeled with bad fit quality flags and are thus likely to have saturated in the imaging process. As a consequence, only three of our targets have available HST V and I magnitudes.

2.1. Data acquisition and reduction

The spectra have been gathered during three nights in August 2014 and August 2015 using the Magellan Inamori Kyocera Echelle (MIKE) spectrograph (Bernstein et al. 2003), which is mounted at the Clay/Magellan2 Telescope at Las Campanas Observatory in Chile. We chose a slit width of 0.5′′ together with an on-chip 2×1 binning. Using this configuration and both, the blue and red arm of the instrument, we ended up with a full wavelength coverage in the range 3340Å $\leq \lambda \leq 9410$Å. From the full widths at half maximum ($FWHM$) of the calibration lamp emission lines we derived a median spectral resolving power $R = \lambda/FWHM \sim 45000$ and $\sim 40000$ for the blue and the red arm. The average seeing ranged from 0.6′′ for the star 5659 up to 0.9′′ for 2314. The basic observational settings are provided in Table 1.

The data were processed with the pipeline reduction package of Kelson (2003), which takes into account flat field division, order tracing from quartz lamp flats, and wavelength calibrations using built-in Th-Ar lamp spectra, that were obtained immediately following each science exposure.

2.2. Radial velocities

Radial velocities of our targets were derived by cross correlating a portion of the spectra around Hα against a synthetic template spectrum with stellar parameters similar to the ones for our red giant targets (Sect. 3.3). All four targets have very similar heliocentric velocities, with a mean of $v_{helio} = -212.2\pm0.5$ km s$^{-1}$ and a 1σ-dispersion of $1.0\pm0.4$ km s$^{-1}$, this low value being in line with its moderately low mass and luminosity ($M_V = -6.67$; Harris 1996). While the Harris catalog lists a considerably higher velocity of $-162$ km s$^{-1}$, the more recent work of Dias et al. (2015) led to a systemic velocity of $-242\pm11$ km s$^{-1}$ based on five measurements at low resolution ($R \sim 2000$).

3. Stellar atmospheric parameters and abundance analysis

Most of our analysis relied on the technique of measuring equivalent widths (EWs), the computation of a theoretical curve of growth (COG) for the respective transition, the assumption of local thermodynamic equilibrium (LTE), and the comparison of both in order to derive elemental abundances for a given set of stellar parameters. For this purpose we employed the June 2014 release of the LTE radiation transfer code MOOG (Sneden 1973). Throughout this work we made use of $\alpha$-enhanced ATLAS9 model atmospheres and AODFNEW opacity distribution functions as described in Castelli & Kurucz (2004). Because of reasons explained in Sect. 3.3 we derived the stellar parameters from differential Fe abundances with respect to the benchmark giant star HD 122563. A MIKE spectrum for this star was kindly provided by I. U. Roederer (private communication).

3.1. Atomic data

Our line list comprises the line data compiled in Koch et al. (2016) for a set of stars with similar parameters and metallicities as well as minor additions from the VALD\textsuperscript{2} database. Lines that seemed to be affected by heavy blending, i.e. where the $FWHM$ appeared exceptionally large or were we detected asymmetries in the profile were rejected as well as those, where telluric contamination was present. We accounted for hyperfine splitting of the transitions of the elements Sc (Kurucz & Bell 1995), V (Kurucz & Bell 1995), Mn (Den Hartog et al. 2011), Co (Kurucz & Bell 1995), Sr (Bergemann et al. 2012a; Hansen et al. 2013), Ba (McWilliam 1998), La (Lawler et al. 2001a) and Eu (Lawler et al. 2001b) and assumed a solar scaled isotope distribution for each chemical species (Lodders 2003).

3.2. Equivalent width measurements: EWCODE

In order to have a fast and reproducible method of measuring EWs without losing the ability to visually inspect every line, we developed a semi-automated Python 3 script we call EWCODE.

\footnote{http://valid.astro.uu.se/}

Fig. 1. 2MASS $K_s$ vs. dereddened $(J - K_s)$ (Schlafly & Finkbeiner 2011) color-magnitude diagram (CMD) of NGC 6426. Black dots correspond to stars within two half light radii and open red circles highlight the sample analyzed in this study.
This code works on RV-corrected, one-dimensional input spectra and fits Gaussian profiles at wavelengths predefined by an input line list. The fitting procedure does not rely on a global continuum or normalization, but on a more local approach of masking the region of the expected feature position. The local continuum is subsequently approximated by fitting a straight line to the flux levels of the neighboring wavelength ranges. Typical widths of these ranges, which decisively determine the stability of the continuum, are two profile FWHMs each. This value can be manually adapted. After the continuum placement, a Gaussian profile with the amplitude $a$, the position and the FWHM as free parameters is fitted via a Levenberg-Marquardt least square algorithm. The whole procedure is iterated with the width of the fitted profile as input mask parameter for the next continuum placement step. The code also provides an estimate for the total EW error, which is computed via

$$\sigma_{\text{EW,tot}} = \sqrt{\left(\frac{\partial \text{EW}}{\partial a} \Delta a\right)^2 + \left(\frac{\partial \text{EW}}{\partial \text{FWHM}} \Delta \text{FWHM}\right)^2},$$

(1)

together with standard Gaussian error propagation. Covariances between $\Delta a$ and $\Delta \text{FWHM}$ are not taken into account here, which renders $\sigma_{\text{EW,tot}}$ a conservative upper estimate. One main advantage of this treatment is that it is applicable down to S/N values as low as $\sim 5$, provided that the continuum windows are free of absorption lines (see, e.g., Fulbright et al. 2006). Our metal-poor spectra satisfy this condition over a wide spectral range, i.e. there are many isolated transitions without substantial blending above wavelengths of 4000 Å which were reliably fitted by EWCODE.

We extensively tested the code and found it to be very robust. In particular, we synthesized a fictitious Fe I line ($\lambda = 5000$ Å, $\chi_{\text{ex}} = 3$ eV, $\log gf = -1$) $10^4$ times for a fixed representative atmosphere ($T_{\text{eff}} = 4200$, $\log g = 1$, $[\text{Fe/H}]= -2$ dex, $\nu_{\text{mic}} = 2$ km s$^{-1}$) and an EW interval of $[1$ mÅ, $200$ mÅ]. The pixel size was chosen to be $\delta \lambda = 0.02$ Å, representative for the typical values of our MIKE setup. We mimicked instrumental broadening by convolving the spectra with a Gaussian function of $\text{FWHM} = 0.15$ Å and added noise drawn from Poissonian distributions to implement different S/N characteristics. These profiles were then measured with EWCODE. Fig. 2 illustrates the residuals of measured and input EWs versus the input EWs and the resulting logarithmic abundance $\log e$ for S/N = 30 pixel$^{-1}$ and S/N = 10 pixel$^{-1}$. Thick black points represent the binned mean deviations which indicate that there are two turnoffs from the zero-relation present at the lower (below 15/40 mÅ for S/N = 30/10) and the upper EW ranges (above 150 mÅ), respectively. The former was already rejected within the code, since we only claimed “detection” of a feature, if the computed EW is larger than 2.5 times its corresponding individual error $\sigma_{\text{EW,ind}}$ (rejected points are highlighted in red). The latter trend sets in, once the assumption of absorption profiles with Gaussian shape looses justification. This case occurs once the core of the line saturates and an increasing amount of absorption moves in the damping wings. Such profiles cannot be correctly fit by EWCODE, because a substantial amount of line depth is not included in the Gaussian fit and therefore the derived EW drops with respect to the true one. A more accurate treatment of these profiles should involve the fitting of Voigt profiles, which can account for Lorentzian wings. We are going to implement this option in a future version of EWCODE. Here, we limited our analysis to profiles which can be readily described by our Gaussian approximation.

We distinguish three properties to evaluate the quality of our EWCODE results. First, we introduce the theoretical root mean square (rms) deviation

$$\sigma_{\text{Cayrel,rms}} = \frac{1}{S/N} \sqrt{1.5 \cdot \text{FWHM} \cdot \delta \lambda},$$

(2)

derived by Cayrel (1988) and slightly modified by Battaglia et al. (2008). This relation establishes the lower limit of the measurement uncertainty due to sampling for very high S/N spectra. In fact, EWCODE nearly reaches this limit, judging from the spread of EWs for $S/N = 30$ and $S/N = 10$, respectively.
vidual errors $\sigma_{\text{ind}} = \sigma_{\text{EW, tot}}$ provided by the code. At S/N of 30/10 pixel$^{-1}$ we reached precisions of $\sigma_{\text{ind}} = 3.0/8.7$ mA and $\sigma_{\text{EW, tot}} = 4.8/14.4$ mA, compared to $\sigma_{\text{Cayrel, ind}} = 2.5/7.5$ mA.

Since many features were to be found in more than one spectral order of the spectrograph, we selected those EWs that have been measured in the orders with the highest flux levels. Our EW results are presented in Table 2.

3.3. Atmospheric parameters

For each stellar model atmosphere the input quantities effective temperature $T_{\text{eff}}$, metallicity [Fe/H] and microturbulence $v_{\text{mic}}$ were derived spectroscopically from line-by-line abundances of the neutral (log $\epsilon$(Fe)) and singly ionized (log $\epsilon$(Fe ii)) iron species with respect to the abundances estimated for the same lines in the reference star (the choice of lines is further discussed in Sect. 3.3.3). Via this treatment we strongly reduced the influences of uncertain oscillator strengths on the atmospheric parameters. Here we adopted $T_{\text{eff}} = 4587$ K, log $g = 1.61$ dex and [Fe/H] = $-2.64$ dex for HD 122563 as listed by Heiter et al. (2015). For the microturbulence we derived $v_{\text{mic}} = 2.16$ km s$^{-1}$ from our spectrum. These parameters agree reasonably well with the expected ones of our stars ($\Delta T_{\text{eff}} = +40$ to $+270$ K, $\Delta$log $g = -0.5$ to $+0.9$ dex, $\Delta$[Fe/H] = $-0.2$ to $-0.3$ dex, $\Delta v_{\text{mic}} = 0$ to $+0.35$ km s$^{-1}$), which makes HD 122563 a reliable benchmark.

The metallicity for HD 122563 stated by Heiter et al. (2015) is based on Jofré et al. (2014), who derived [Fe/H] from Fe i lines which have been corrected for non-LTE (NLTE) effects. Hence, as Jofré et al. (2014) already pointed out, in order to compare their Fe abundances for HD 122563 to ours, one has to subtract their mean NLTE correction of $\Delta$log $\epsilon$(Fe i)$_{\text{NLTE}} = +0.10$ dex from the reference to get the mean LTE abundance of neutral lines. Likewise, the ionization imbalance of $-0.19$ dex provided in their work has to be subtracted from the reference to end up with [Fe ii/H]. In addition, since we relied on the solar reference values of Asplund et al. (2009) (log $\epsilon$(Fe)$_{\odot} = 7.50$ dex), one has to mind the discrepancy of 0.05 dex to the Grevesse et al. (2007) value (log $\epsilon$(Fe)$_{\odot} = 7.45$ dex) which was used by Jofré et al. (2014). From our line list and EWS for HD 122563, we computed mean absolute abundances of log $\epsilon$(Fe i) = 4.66 $\pm$ 0.11 dex (1$\sigma$ scatter) and log $\epsilon$(Fe ii) = 4.97 $\pm$ 0.10 dex, respectively. These are consistent with the reference value after applying the aforementioned adjustments, i.e. log $\epsilon$(Fe i)$_{\text{tot}} = 4.71$ dex and log $\epsilon$(Fe ii)$_{\text{tot}} = 5.00$ dex.

In order to achieve accurate results for the model parameters of our stars, we tuned the atmospheric parameters to simultaneously attain balance between differential Fe i abundances at low and high excitation potential ($\chi_{\text{ex}}$) and a zero-trend of abundance with reduced EW (log $\text{EW/}A$). We accounted for spectral noise by the propagation of $\text{EW}$ errors throughout the process of fitting the respective trends. Therefore we approximated the local COG for a given $\text{EW}$ and a fixed set of transition parameters by calling MOOG twice, with $\text{EW} + \sigma_{\text{EW, tot}}$ and $\text{EW} - \sigma_{\text{EW, tot}}$. The individual assumed symmetric abundance error was then considered as the average. This value was incorporated as individual line weight for all fit procedures explained below. The methods of establishing the equilibria are not completely independent (see, e.g., McWilliam et al. 1995). Thus, for each set of model param-

\[3\] We note, however, that this star is strongly enhanced in all r-process elements so that an analysis of the heavy elements in our targets, differentially to HD 122563, would complicate our interpretations. This will be addressed further in Sect. 4.2.

3.3.1. Effective temperature

The criterion that affects the choice of $T_{\text{eff}}$ most is the abundance trend of neutral lines with low excitation potential $\chi_{\text{ex}}$. To emphasize the importance of a differential treatment, we note the implications indicated by Fig. 3, where we present the log $\epsilon$(Fe i)$-\chi_{\text{ex}}$ relations of HD 122563 as fitted by a least-squares method to the absolute abundances derived from our line list and EW-measurements. We realized two temperatures while keeping the other parameters fixed at their reference values. The data points at higher abundances (gray points) were computed using the reference of $T_{\text{eff, true}} = 4587$ K. The fitted linear trend (gray line) of $-0.07$ dex eV$^{-1}$ points to a severe excitation imbalance, which could be resolved by lowering $T_{\text{eff}}$ by 200 K (red points). This, however, would represent an unfeasibly low temperature with respect to the value of Heiter et al. (2015), which ought to be very accurate considering its origin from bolometric flux calibrations. In addition, this lower temperature would lead to a higher theoretical occupation number of Fe i low excitation states and thus strengthen their lines. This, in turn leads to a lower derived abundance for a fixed $\text{EW}$. The effect on the weighted average of Fe i abundances for HD 122563 turns out to be as large as $\Delta$log $\epsilon$(Fe i) = $-0.3$ dex. Mashonkina et al. (2011) also encountered a negative excitation trend for this star. They were able to considerably flatten their slope from $-0.054$ dex eV$^{-1}$ to $-0.030$ dex eV$^{-1}$ by introducing NLTE effects in their line calculations but still could not completely get rid of the imbalance. We note here that there are possible additional sources for ionization imbalances. These comprise, e.g., systematic errors in the oscillator strengths log $gf$, 3D- and hydrodynamical effects as well as systematic errors in the model atmospheres. Because of the similarity of our stars to HD 122563, we expected them to be subject to the same slope offset at the “true” $T_{\text{eff}}$ if we used absolute abundances. This could lead to an underestimated $T_{\text{eff}}$ by 200 K and consequently a lower log $\epsilon$(Fe i). Thus we determined our stellar parameters from a strict line-by-line differential analysis relative to the respective Fe i and Fe ii abundances established by
stars would be grossly misjudged. For NGC 6426, Dotter et al. (see, e.g., Hendricks et al. 2012) was present, the badly resolved for our purposes, i.e. if any di
don’t have reliable peratures from principle, it would be desirable to compute the more robust tem-
the large uncertainties introduced by the photometry errors. In
than their spectroscopic counterparts. However, we emphasize
of 60 K.
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between 33 K and 42 K. At this point, we note that these are
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responding to
we computed a 1
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σEW tot only. This can be seen in the top panel of Fig. 4, where we show the
findings for the star 5659. We clipped those points from the fit
that deviated by more than 2.5 times their corresponding uncer-
tainty. These might just represent features with additional blend-
ing which was not recognized by EWCODE or profile fits with
underestimated EW uncertainties. Under the above assumption we computed a 1σ slope error (red shaded region in Fig. 4 corresponding to ±0.013 dex eV⁻¹), which was used in the code to
estimate the respective temperature uncertainties of our sample
between 33 K and 42 K. At this point, we note that these are
differential uncertainties with respect to the HD 122563 refer-
ence, which according to Heiter et al. (2015) has an uncertainty
of 60 K.

For completeness, we included the photometric \( T_{\text{eff, phot}} \) using the
relations of Casagrande et al. (2010) based on our dereddened
\( (J - K_s) \) colors. We note that they are on average 120 K hotter
than their spectroscopic counterparts. However, we emphasize
the large uncertainties introduced by the photometry errors. In
principle, it would be desirable to compute the more robust tem-
peratures from \( V - K_s \) colors, but—as mentioned previously—
we don’t have reliable \( V \) magnitudes for our stars at hand.
Moreover, the extinction maps by Schlafly & Finkbeiner (2011) are
badly resolved for our purposes, i.e. if any differential reddening
(see, e.g., Hendricks et al. 2012) was present, the \( T_{\text{eff, phot}} \) of our
stars would be grossly misjudged. For NGC 6426, Dotter et al.
(2011) reported “signs of differential reddening”. Therefore,
we claim our spectroscopic, reddening-independent results to be
more reliable.

Table 2. Line List

<table>
<thead>
<tr>
<th>( \lambda ) [Å]</th>
<th>Species</th>
<th>( x_{\text{ex}} ) [eV]</th>
<th>( \log g f )</th>
<th>( E_W^a ) [mA]</th>
</tr>
</thead>
<tbody>
<tr>
<td>5688.200</td>
<td>Na i</td>
<td>2.100</td>
<td>-0.404</td>
<td>...</td>
</tr>
<tr>
<td>4571.100</td>
<td>Mg i</td>
<td>2.000</td>
<td>-5.623</td>
<td>105.0 ± 8.0</td>
</tr>
<tr>
<td>4702.990</td>
<td>Mg i</td>
<td>4.350</td>
<td>-0.440</td>
<td>89.0 ± 6.0</td>
</tr>
<tr>
<td>5528.420</td>
<td>Mg i</td>
<td>4.350</td>
<td>-0.481</td>
<td>99.0 ± 7.0</td>
</tr>
<tr>
<td>5711.090</td>
<td>Mg i</td>
<td>4.350</td>
<td>-1.728</td>
<td>16.0 ± 4.0</td>
</tr>
<tr>
<td>5948.540</td>
<td>Si i</td>
<td>5.080</td>
<td>-1.130</td>
<td>17.0 ± 6.0</td>
</tr>
<tr>
<td>7405.770</td>
<td>Si i</td>
<td>5.610</td>
<td>-0.820</td>
<td>...</td>
</tr>
</tbody>
</table>

Notes. \((a) \) \( E_W \) uncertainties are the \( \sigma_{E\lambda, \text{tot}} \) as provided by EWCODE. This table is available in its entirety in electronic form via the CDS.

Table 3. Photometric and spectroscopic properties

<table>
<thead>
<tr>
<th>Star-ID</th>
<th>( K_{\text{ex}} ) [mag]</th>
<th>( (J - K_s) ) [mag]</th>
<th>( T_{\text{eff, phot}} ) [K]</th>
<th>( T_{\text{eff, spec}} ) [K]</th>
<th>( \log g_{\text{phot}} ) [cm s⁻²]</th>
<th>( [\text{Fe}/H] ) [dex]</th>
<th>( v_{\text{mic}} ) [km s⁻¹]</th>
</tr>
</thead>
<tbody>
<tr>
<td>14853</td>
<td>12.193 ± 0.026</td>
<td>0.658</td>
<td>4690 ± 130</td>
<td>4542 ± 42</td>
<td>1.14 ± 0.09</td>
<td>-2.41 ± 0.05</td>
<td>2.32 ± 0.14</td>
</tr>
<tr>
<td>5659</td>
<td>11.945 ± 0.028</td>
<td>0.702</td>
<td>4540 ± 135</td>
<td>4415 ± 33</td>
<td>1.03 ± 0.09</td>
<td>-2.33 ± 0.04</td>
<td>2.16 ± 0.14</td>
</tr>
<tr>
<td>736</td>
<td>11.495 ± 0.023</td>
<td>0.714</td>
<td>4499 ± 107</td>
<td>4354 ± 33</td>
<td>0.84 ± 0.09</td>
<td>-2.40 ± 0.04</td>
<td>2.25 ± 0.14</td>
</tr>
<tr>
<td>2314</td>
<td>11.208 ± 0.024</td>
<td>0.750</td>
<td>4384 ± 109</td>
<td>4316 ± 36</td>
<td>0.72 ± 0.09</td>
<td>-2.32 ± 0.05</td>
<td>2.51 ± 0.14</td>
</tr>
</tbody>
</table>

Notes. \((a) \) Corrected for extinction using the maps of Schlafly & Finkbeiner (2011). \((b) \) Derived from the \( T_{\text{eff, phot}} (J - K_s) [\text{Fe}/H] \) relations of Casagrande et al. (2010). \((c) \) As computed from \( \text{Fe} \) abundances. Errors are based on \( \sigma_{\log t, E\lambda} \) only.

HD 122563, when employing the Heiter et al. (2015) value of
\( T_{\text{eff, spec}} = 4587 \) K.

In doing so we removed another issue, that becomes evident in Fig. 3. Apparently, the abundance scatter is not well repro-
duced by the individual errors due to \( \sigma_{E\lambda, \text{tot}} \) only. Since this is
already an upper estimate, the substantially larger scatter was
believed to originate from the systematic uncertainty of the line
properties, especially of \( \log g f \). Following the differential ap-
proach, in our program stars we could in fact reduce the scatter,
which is now significantly better described by \( \sigma_{E\lambda, \text{tot}} \) only.
This can be seen in the top panel of Fig. 4, where we show the
findings for the star 5659. We clipped those points from the fit
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(2011) reported “signs of differential reddening”. Therefore,
we claim our spectroscopic, reddening-independent results to be
more reliable.

Fig. 4. Exemplary final solutions for \( T_{\text{eff, spec}} \) and \( v_{\text{mic}} \) from balanced dif-
ferential \( \text{Fe} \) abundances with excitation potential (top) and line strength
(bottom) for the star 5659. Errors are again computed from the \( E_W \) un-
certainties. The red shaded areas emphasize the slope errors correspond-
ing to ±33 K and ±0.14 km s⁻¹.
3.3.2. Surface gravity and metallicity

The surface gravity entering our models was calculated during each iteration step from the relation

$$
\log g = \log g_0 + \log \frac{M}{M_0} + 4 \log \frac{T_{\text{eff}}}{T_{\text{eff},0}} - 0.4 (M_{\text{bol},0} - M_K - BC_K),
$$

(3)

where we used $\log g_0 = 4.44$, $T_{\text{eff},0} = 5777 K$, $M_{\text{bol},0} = 4.74$ and a stellar mass of $M = 0.8 M_\odot$ for our red giants (see, e.g., Koch & McWilliam 2008). We computed the absolute magnitude $M_K$ using an adopted distance of 20.6 kpc (Kharchenko et al. 2013).

In addition, we employed the relation provided in equation (4) of Buzzoni et al. (2010) for the bolometric $K_s$-band correction $BC_K$. The presented uncertainties of 0.09 dex originate from a Monte-Carlo error propagation of our $T_{\text{eff}}$ and $K_s$ errors and a mass range of $\pm 0.15 M_\odot$ (see Roederer et al. 2016). Lind et al. (2012) showed for metal-poor giant stars that the spectroscopic method of deducing $\log g$ with abundance information is heavily biased by NLTE effects on Fe I lines. In particular, their NLTE calculations indicate that due to a stronger net UV-radiation field compared to the LTE case the ionization equilibrium gets shifted towards the ionized state, leading to a weakening of neutral Fe lines. Thus, in LTE, one underestimates $\log \epsilon$(Fe I). This is confirmed by the derivation of NLTE abundances for several of our HD 122563 Fe I lines from our measured EWs using the grid of Bergemann et al. (2012b) and Lind et al. (2012). We found typical corrections of the order of $\Delta \log \epsilon$(Fe I)$_{\text{LTE}} = -0.14$ dex for low-excitation lines around $\lambda_{\text{Fe I}} \approx 6 eV$ and $\Delta \log \epsilon$(Fe I)$_{\text{LTE}} = +0.26$ dex at $\lambda_{\text{Fe I}} \approx 4 eV$. Owing to the fact that Fe I is already the dominant species, overionization only marginally affects its abundance (typical corrections for HD 122563 range from $-0.002$ dex to $-0.010$ dex). A decrease in the model $\log g$, however, tends to lower $\log \epsilon$(Fe I) and has a vanishingly small impact on $\log \epsilon$(Fe I). Consequently, by forcing both abundances into equilibrium one would underestimate the surface gravity and the metallicity, respectively. We report on a mean ionization imbalance of $\log \epsilon$(Fe II) - $\log \epsilon$(Fe I) $\sim 0.3$ dex in terms of absolute abundances in the four program stars. Our usage of a differential measurement levels out the mentioned discrepancies to some degree, because we found $\log \epsilon$(Fe II) - $\log \epsilon$(Fe I) = 0.31 dex for HD 122563 and its literature stellar parameters. Hence, our photometric gravities appear to establish ionization balance in the differential case. Nevertheless, we would like to stress that our stars span a range of effective temperatures and gravities below the values of HD 122563 and expose higher [Fe/H]. Owing to the fact that Lind et al. (2012) also pointed out that the magnitude of NLTE corrections depends strongly on the particular choice of stellar parameters and Fe lines, we cannot claim to be fully unaffected by them. Accordingly, the metallicities [Fe/H] in this work are based on the weighted mean of the Fe abundance, which we consider more reliable (see also Kraft & Ivans 2003). Again, we apply the clipping of outliers that deviate by more than $2.5 \sigma_{\log \epsilon EW}$. This mean value is computed during each iteration and sets the metallicity of the successive step (for a more detailed discussion on Fe abundances see Sect. 4.2.1).

3.3.3. Microturbulence

Since our microturbulence parameter $\nu_{\text{mic}}$ is tuned towards erasing the slope of the $\log \epsilon$(Fe I) vs. line strength (reduced EW, $\log \epsilon EW/\lambda$) relation, we again have to ensure that this slope is free of intrinsic influences causing the “true” microturbulent velocity to produce non-zero slopes. First, we limit our analysis to weak and intermediate strong lines, i.e. exclude the strongest, possibly saturated lines, that originate from the flat part of the COG. The reasoning behind this is that these features emerge from the highest, most dilute atmospheric layers of a star, where our LTE treatment and model atmospheres as well as the assumption of Gaussian line profiles are likely to fail. As a consequence we established an upper limit for the iron line strength of $\log EW/\lambda = -4.7$. Since the uncertainties of $\log \epsilon$(Fe I) and $\log EW/\lambda$ are not independent but coupled through the COG, a systematic bias for the slope and therefore the microturbulence can be expected. In order to decouple these quantities, Magain (1984) suggested to use theoretical line strengths when fitting the slope. Unfortunately, this treatment does not account for an additional effect, that becomes apparent in Fig. 2. When working with low S/N spectra one encounters a selection bias at the lower end of the EW distribution due to the noise-induced detection threshold. This threshold runs diagonally in the $\Delta EW$-EW$_{\text{true}}$ plane. Hence, low-EW lines are more likely to be over than underestimated in their magnitude with respect to their true values. Once propagated through the abundance analysis, one will end up with systematically higher $\log \epsilon$(Fe I) in the regime of low line strength and therefore measure a negative slope for the correct $\nu_{\text{mic}}$. The vast majority of our iron lines resides in Echelle orders with S/N well above 30, so we decided to apply a reasonable lower EW cut of 20 mÅ. In his Monte-Carlo analysis with various S/N characteristics, Mucciarelli (2011) found that a proper treatment of the errors within the classical approach of finding $\nu_{\text{mic}}$ is superior to the Magain method. Following the suggestions made in that work, we use an orthogonal distance regression algorithm to fit the desired slopes. This enables us to treat both abscissa and ordinate uncertainties. As example we present the fit outcome for star 5659 in the lower panel of Fig. 4. Again, we utilize the slope error to constrain a respective $\nu_{\text{mic}}$ uncertainty.

4. Abundance results

In Table 4 and Table 5 we present the weighted mean abundance ratios using our final model atmosphere solutions. While using differential abundances of Fe transitions to constrain the stellar parameters, we relied on absolute abundances –i.e. $\log \epsilon g f$ values– for our final elemental abundance results. We emphasize the fact that –depending on $\lambda_{\text{Fe I}}$– this treatment potentially introduces systematic errors to the abundances (see Sect. 3.3.1), which ultimately leads to increased values for the scatter around the weighted mean in Tables 4 and 5. All ratios of neutral and ionized species in the following Sects. were computed relative to the weighted mean of low line strength and therefore measure a reasonable lower $\nu_{\text{mic}}$ in the regime of low line strength and therefore measure a negative slope for the correct $\nu_{\text{mic}}$. The vast majority of our iron lines resides in Echelle orders with S/N well above 30, so we decided to apply a reasonable lower EW cut of 20 mÅ. In his Monte-Carlo analysis with various S/N characteristics, Mucciarelli (2011) found that a proper treatment of the errors within the classical approach of finding $\nu_{\text{mic}}$ is superior to the Magain method. Following the suggestions made in that work, we use an orthogonal distance regression algorithm to fit the desired slopes. This enables us to treat both abscissa and ordinate uncertainties. As example we present the fit outcome for star 5659 in the lower panel of Fig. 4. Again, we utilize the slope error to constrain a respective $\nu_{\text{mic}}$ uncertainty.

4.1. Abundance errors

In order to quantify the systematic errors of our abundance analysis with respect to the uncertainties of the stellar parameters, we followed the procedure described in Koch & McWilliam (2014). In particular, we repeated the analysis for all the stars with the stellar parameters being lowered and elevated by the uncertainties given in Table 3, while keeping the others fixed. To account for uncertainties of the opacity distribution function with respect

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Data obtained from the INSPECT database, version 1.0 (www.inspect-stars.net)
to the \(\alpha\)-content, we also ran a computation with ODFNEW opacity distributions resembling solar [\(\alpha/\text{Fe}\)] ratios.

In Table 7 we demonstrate the impact of stellar parameters on the abundances and how their uncertainties propagate into the corresponding abundance uncertainties. This is shown for the stars 14853 and 2314 which have the largest separation in parameter space and should therefore be representative for the whole sample. The total systematic uncertainty \(\sigma_{\text{sys}}\) was computed by quadratically summing all the mean absolute deviations. For this calculation we divided the ODFNEW contribution by four in order to mimic 0.1 dex of \(\alpha\)-content uncertainty. We emphasize that we did not account for correlations of the parameters such as the \(T_{\text{eff}}\)-\(\log g\) dependency (see McWilliam et al. 1995, for further discussion). Hence, the given uncertainties are to be seen as upper estimates. We find variations of \(T_{\text{eff}}\) to have the largest impact, which is especially pronounced for low excitation transitions of neutral species. Except for a few cases, the \(\sigma_{\text{sys}}\) reside well below 0.1 dex.

Our final statistical uncertainty \(\sigma_{\text{stat}}\) for the abundance of a species was computed from the 1 or rms line-to-line scatter. Consequently, this uncertainty accounts for spectral noise as well as errors of the atomic data. Once again, we clipped those lines that deviate more than 2.5\(\sigma_{\text{stat}}\) from the weighted mean of all lines belonging to that species. For those cases, where only one line was detectable, we provide the error based on the \(EW\) uncertainty, which has been propagated through the analysis. The total error budget \(\sigma_{\text{tot}}\) reported in Tables 4 and 5 represents the quadratic sum of \(\sigma_{\text{stat}}\) and \(\sigma_{\text{sys}}\).

### Table 4. Final abundance results for individual stars.

<table>
<thead>
<tr>
<th>Species X</th>
<th>(Z)</th>
<th>(\log \epsilon)</th>
<th>([X/\text{Fe}]^a)</th>
<th>(\sigma_{\text{stat}}^b)</th>
<th>(\sigma_{\text{tot}})</th>
<th>(N_{\text{lines}})</th>
<th>(\log \epsilon)</th>
<th>([X/\text{Fe}]^c)</th>
<th>(\sigma_{\text{stat}}^b)</th>
<th>(\sigma_{\text{tot}})</th>
<th>(N_{\text{lines}})</th>
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<tr>
<td>(\text{Fe})</td>
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<td>4.85</td>
<td>2.65</td>
<td>0.16</td>
<td>0.18</td>
<td>94</td>
<td>4.84</td>
<td>2.66</td>
<td>0.15</td>
<td>0.16</td>
<td>111</td>
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<tr>
<td>(\text{Ni})</td>
<td>11</td>
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<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>3.94</td>
<td>...</td>
<td>...</td>
<td>...</td>
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</tr>
<tr>
<td>(\text{Mg})</td>
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<td>5.44</td>
<td>0.49</td>
<td>0.06</td>
<td>0.09</td>
<td>4</td>
<td>5.35</td>
<td>0.41</td>
<td>0.07</td>
<td>0.09</td>
<td>4</td>
</tr>
<tr>
<td>(\text{Si})</td>
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<td>5.27</td>
<td>0.41</td>
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<td>0.26</td>
<td>2</td>
<td>5.44</td>
<td>0.59</td>
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<td>0.18</td>
<td>3</td>
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<td>1</td>
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<td>0.23</td>
<td>0.24</td>
<td>11</td>
<td>3.96</td>
<td>0.28</td>
<td>0.24</td>
<td>0.24</td>
<td>13</td>
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<td>0.17</td>
<td>7</td>
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<td>0.20</td>
<td>9</td>
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<td>0.06</td>
<td>0.10</td>
<td>9</td>
<td>2.42</td>
<td>0.13</td>
<td>0.12</td>
<td>0.14</td>
<td>11</td>
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<tr>
<td>(\text{V})</td>
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<td>...</td>
<td>...</td>
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<tr>
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<td>3.69</td>
<td>0.12</td>
<td>0.22</td>
<td>0.23</td>
<td>9</td>
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<td>0.16</td>
<td>1</td>
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<td>0.42</td>
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<td>0.13</td>
<td>2</td>
</tr>
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<td>(\text{Sr})</td>
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<td>0.19</td>
<td>1</td>
<td>0.19</td>
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<td>1</td>
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<td>(\text{Y})</td>
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<td>0.07</td>
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<td>0.05</td>
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<td>5</td>
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<td>0.04</td>
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<td>0.09</td>
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<tr>
<td>(\text{Ba})</td>
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<td>0.08</td>
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<td>0.06</td>
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<td>3</td>
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<td>(\text{La})</td>
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<td>0.11</td>
<td>2</td>
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<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
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<td>1</td>
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<td>0.44</td>
<td>0.37</td>
<td>0.14</td>
<td>0.14</td>
<td>1</td>
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</tbody>
</table>

**Notes.** (a) The ratios of neutral and ionized species with respect to iron are computed relative to the abundances of the corresponding iron species of the same ionization state. (b) For \(N_{\text{lines}} > 1\), the statistical errors are based on the rms scatter of the involved lines, while for \(N_{\text{lines}} = 1\) \(\sigma_{\log \epsilon, \text{EW}}\) is stated.

4.2. Notes on individual elements

In the following sections, we will comment on individual results of our abundance measurements. Fig. 5 shows a compilation of the mean cluster abundance ratios of all elements analyzed here.

![Fig. 5. Mean abundance results of all elements analyzed in this study. All ratios of neutral and ionized species are scaled to their Fe counterpart. The only exceptions made are Fe i and Fe ii, which are given with respect to the cluster mean and Fe i abundances, respectively. The black error bars indicate the rms scatter around the mean, while the light blue error bars represent the mean \(\sigma_{\text{tot}}\) including stellar parameter uncertainties.](image-url)
tends to higher Fe
cated in Fig. 6. There, we highlight two groups of two stars each
we found a spurious anti-correlation with [Fe
dashed line represents the [Fe
of the stars was chosen to represent the membership of the potential
Fig. 6.
Table 5. Table 4 continued.

![Graph showing ionization imbalance between Fe\text{I} and Fe\text{II}](image)

**Notes.** (a) The ratios of neutral and ionized species with respect to iron are computed relative to the abundances of the corresponding iron species of the same ionization state. (b) For $N_{\text{lines}} > 1$, the statistical errors are based on the rms scatter of the involved lines, while for $N_{\text{lines}} = 1$ $\sigma_{\log \epsilon, \text{EW}}$ is stated.

**Fig. 6.** Ionization imbalance between Fe\text{I} and Fe\text{II}. The color coding of the stars was chosen to represent the membership of the potential sub-populations MP (blue) and MR (red). The indicated errors were computed by dividing the line-to-line abundance scatter by $\sqrt{N_{\text{lines}}}$. The dashed line represents the [Fe\text{I}/Fe\text{II}] found for HD 122563.

### 4.2.1. Fe

Our final mean [Fe/H] for NGC 6426 is $-2.34$ dex with a scatter of 0.05 dex as derived from Fe\text{II} lines. When looking at the ratios of abundances of neutral to ionized iron species, [Fe\text{I}/Fe\text{II}], we found a spurious anti-correlation with [Fe\text{I}/H]. This is indicated in Fig. 6. There, we highlight two groups of two stars each by color. One group (blue) appears to be deficient in [Fe\text{I}/H] by 0.08 dex and exposes an ionization imbalance [Fe\text{I}/Fe\text{II}] elevated by $\sim +0.08$ dex compared to the other group (red), which tends to higher Fe\text{II} abundances and lower ionization imbalances. These imbalance deviations cannot be assigned to NLTE-effects, because either group contains both a mildly warmer, higher surface gravity star (14853/5659) and a cooler, lower surface gravity star (736/2314). Thus departures from LTE could be held responsible for an intra-group scatter of [Fe/H] but not for the presented inter-group deviation. We can only speculate about the origin of this imbalance. If it is real, a possible explanation could be a significantly deviating He composition in both groups, which ultimately affects the model surface gravity and therefore the Fe\text{II} abundance (see Strömgren et al. 1982; Lind et al. 2011b, for a detailed discussion). On the other hand, we encountered rather large uncertainties of the photometry and extinction maps, which could have a systematic effect on the surface gravities and as a consequence on the Fe\text{II} abundances, so that the small separation could also be linked to these. Owing to these doubts, we can at this point neither claim nor reject the hypothesis that we have actually observed two distinct populations in NGC 6426. Nevertheless we will from now on refer to the (mildly) more metal-poor (MP, blue, stars 14853 and 736) and (mildly) more metal-rich population (MR, stars 5659 and 2314), when elaborating on their distinct nature.

### 4.2.2. Alpha elements Mg, Si, Ca, Ti

For the heavy $\alpha$-elements Ca and Ti in NGC 6426 we report mean abundances and rms scatters of 0.25 $\pm$ 0.03 dex and 0.20 $\pm$ 0.04 dex for [Ca/Fe] and [Ti/Fe], respectively. Hence, the cluster falls in line with metal-poor halo stars at the same metallicity (see Fig. 8), which show elevated levels of pure $\alpha$- and Ti
abundances (see Pritzl et al. 2005; Koch & McWilliam 2014). There is no intrinsic separation in these two elements and the scatter is fully consistent with the uncertainties.

This picture slightly changes for the lighter representatives of the α-species, Mg and Si. The findings for Mg are again consistent within the error bars, though we note that both stars, which we previously attributed to the MP population expose the more enhanced [Mg/Fe] compared to the MR population. We derived a mean and scatter of [Mg/Fe]= 0.44 ± 0.05 dex. We find evidence of a more pronounced separation when looking at the [Si/Fe] ratios. The MP stars exhibit an enhancement of 0.41 and 0.43 dex, while the MR stars seem to be even more enhanced by additional 0.15 dex (absolute 0.59 and 0.54 dex). There is a weak indication for a Mg-Si anti-correlation with a correlation coefficient of -0.89. In order to have a handle on the significance of this anti-correlation and to account for our large uncertainties, we randomly generated 10^3 sets of 4 points in the [Mg/Fe]-[Si/Fe] plane where each point was drawn from a normal distribution, that resembles the means and uncertainties of the underlying cluster star. For each of the sets we computed the Pearson correlation coefficient r_{Pearson}. The result is presented in Fig. 7. The lower panel shows a histogram from which we conclude that 79.5% of all realizations actually are anti-correlations. Thus we excluded the cases correlation (r>0) and no correlation at all (r = 0) with a confidence level of 79.5%. This is far from enabling us to claim significance, but it is the same stars that already separated in [Fe/H].

Mg is depleted in the H-burning phases of hot and massive stars, where the Mg-Al cycle is active. There, Mg gets destroyed at the expense of producing Al through a series of proton captures and successive β-decays (see, e.g., Karakas & Lattanzio 2003). Since the circle is not entirely closed, Si can be produced by further proton captures on Al seed nuclei. Therefore a depletion in Mg due to this process should come with an enhancement of Si. Consequently, assuming its existence, the observed anti-correlation in NGC 6426 points towards the MP-MR scenario, where the ejecta of evolved, massive stars are depleted in Mg and enhanced in Si, which affects the composition of the ISM and eventually the newly formed MR stars.

### 4.2.3. Light elements Na, O, Al, K

Unfortunately, due to limited spectrum quality and the metal-poor nature of our sample we were not able to derive O and Al abundances neither using EW measurements nor with spectrum synthesis. For Na we were only able to measure one line for the

<table>
<thead>
<tr>
<th>Species</th>
<th>ΔT\text{eff}</th>
<th>Δ log g</th>
<th>Δ[M/H]</th>
<th>Δv\text{mic}</th>
<th>ODF</th>
<th>σ_{sys}</th>
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</thead>
<tbody>
<tr>
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<td>-0.02</td>
<td>-0.02</td>
<td>-0.04</td>
<td>+0.04</td>
<td>0.07</td>
</tr>
<tr>
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<td>&lt;0.01</td>
<td>&lt;0.01</td>
<td>+0.01</td>
<td>0.02</td>
</tr>
<tr>
<td>K I</td>
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<td>&lt;0.01</td>
<td>&lt;0.01</td>
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<tr>
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<td>&lt;0.01</td>
<td>+0.03</td>
<td>0.06</td>
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<td>0.04</td>
</tr>
<tr>
<td>V I</td>
<td>±0.07</td>
<td>-0.02</td>
<td>±0.01</td>
<td>±0.01</td>
<td>+0.05</td>
<td>0.08</td>
</tr>
<tr>
<td>Cr I</td>
<td>±0.07</td>
<td>±0.01</td>
<td>±0.01</td>
<td>±0.04</td>
<td>±0.08</td>
<td>0.07</td>
</tr>
<tr>
<td>Mn I</td>
<td>+0.06</td>
<td>±0.02</td>
<td>±0.01</td>
<td>±0.01</td>
<td>±0.04</td>
<td>0.06</td>
</tr>
<tr>
<td>Fe I</td>
<td>±0.07</td>
<td>±0.06</td>
<td>±0.01</td>
<td>±0.02</td>
<td>±0.04</td>
<td>0.07</td>
</tr>
<tr>
<td>Fe II</td>
<td>&lt;0.01</td>
<td>±0.03</td>
<td>±0.01</td>
<td>±0.02</td>
<td>±0.02</td>
<td>0.04</td>
</tr>
<tr>
<td>Co I</td>
<td>±0.08</td>
<td>±0.04</td>
<td>±0.02</td>
<td>±0.06</td>
<td>±0.09</td>
<td>0.11</td>
</tr>
<tr>
<td>Ni I</td>
<td>±0.07</td>
<td>±0.01</td>
<td>±0.01</td>
<td>±0.04</td>
<td>±0.06</td>
<td>0.07</td>
</tr>
<tr>
<td>Zn I</td>
<td>±0.01</td>
<td>±0.02</td>
<td>&lt;0.01</td>
<td>±0.01</td>
<td>±0.01</td>
<td>0.02</td>
</tr>
<tr>
<td>Y I</td>
<td>±0.02</td>
<td>±0.03</td>
<td>±0.01</td>
<td>±0.03</td>
<td>±0.01</td>
<td>0.03</td>
</tr>
<tr>
<td>Zr I</td>
<td>±0.02</td>
<td>±0.02</td>
<td>±0.01</td>
<td>±0.03</td>
<td>±0.01</td>
<td>0.04</td>
</tr>
<tr>
<td>Ba II</td>
<td>±0.03</td>
<td>±0.03</td>
<td>±0.02</td>
<td>±0.06</td>
<td>±0.03</td>
<td>0.08</td>
</tr>
<tr>
<td>La II</td>
<td>±0.02</td>
<td>±0.02</td>
<td>±0.01</td>
<td>±0.07</td>
<td>±0.02</td>
<td>0.04</td>
</tr>
<tr>
<td>Nd II</td>
<td>±0.03</td>
<td>±0.02</td>
<td>±0.01</td>
<td>±0.03</td>
<td>±0.02</td>
<td>0.03</td>
</tr>
<tr>
<td>Sm II</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>±0.02</td>
<td>0.03</td>
</tr>
<tr>
<td>Eu II</td>
<td>±0.03</td>
<td>±0.02</td>
<td>±0.01</td>
<td>±0.02</td>
<td>±0.01</td>
<td>0.01</td>
</tr>
</tbody>
</table>
The rms scatter values range from 0.01 dex for [Sc/Fe] to 0.05 dex for [Mn/Fe], which is well within the respective individual uncertainties. We again found the cluster mean abundances for Sc, V, Cr, Mn, Co and Ni to coincide well with other GCs and the halo at comparable [Fe/H] (see Figs. 8 and 9).

4.2.5. Neutron capture elements Zn, Sr, Y, Zr, Ba, La, Nd, Sm, Eu

NGC 6426’s mean [Zn/Fe] ratio appears to be enhanced by 0.39 dex and falls on the observed trend of increasing [Zn/Fe] with decreasing [Fe/H] of galactic halo field stars first reported by Johnson (1999). The rms scatter in [Zn/Fe] of our four stars is lower than the individual uncertainties. Nevertheless, the left panel of Fig. 10 once again indicates a systematic separation of ~0.2 dex between MP and MR stars. Moreover, we report on a weak, again non-significant correlation of [Zn/Fe] with [Si/Fe] (r_{Pearson} = 0.75, confidence level 73.4%, see Fig. 10). Possible production sites of Zn are the complete Si-burning layers of massive stars (Umeda & Nomoto 2002). In these layers, Si is completely destroyed. Umeda & Nomoto (2005) concluded that observed supersolar [Zn/Fe] in metal-poor halo stars imply an enrichment by very high energetic and massive hypernovae (HN). In their models of such events, the fraction of complete Si-burning layer (high Zn production rate) to incomplete Si-burning layer (low Zn production rate) is elevated, such that the abundance observations are matched. Fig. 11 shows a comparison of predicted yields for normal SNe and HNe models with assumed explosion energies ten times larger than in normal core-collapse SNe. The respective yields for progenitor masses of

Fig. 8. Mean results and scatter for [X/Fe] for all species detected with 11 ≤ Z ≤ 27. NGC 6426 (this study) is represented by red stars. For the case of K, the red bar indicates the region where [K/Fe] is to be expected after an NLTE correction. The gray points resemble the compilation of abundances of stars in the MW halo by Roederer et al. (2014) in the range −3 dex ≤ [Fe/H] ≤ −1.5 dex. In addition, in blue, we include the mean abundances of the similarly metal-poor GCs NGC 5897 (crosses, Koch & McWilliam 2014), NGC 4833 (diamonds, Roederer & Thompson 2015), NGC 5824 (squares, Roederer et al. 2016), M15 (filled circles, RGB targets of Sobeck et al. 2011), NGC 5634 and NGC 5053 (up and down triangles, Sbordone et al. 2015).

star 5659. A NLTE-corrected abundance for this line has been computed from Lind et al. (2011a)\(^6\). The NaD lines were too strongly saturated and affected by interstellar absorption for all targets. The existence or non-existence of the popular Na-O and Mg-Al anti-correlations (Carretta et al. 2009; Gratton et al. 2012) could be used to put further constraints on the above hypothesis. Then too, one could check, whether the MP and MR populations can be attributed to the primordial and intermediate population proposed by Carretta et al. (2009).

Our LTE analysis of the K\(_1\) resonance line at 7698.97 Å shows [K/Fe] \(\sim 0.53\) dex. However this has to be treated with caution, since for this particular line strong NLTE-corrections can be expected as stated by Takeda et al. (2009). Judging from their work, we expect corrections between −0.2 and −0.3 dex in the regime of our derived stellar parameters. Consequently NGC 6426’s K abundances fall on the trend of the GC M15 in Takeda et al. (2009) and the MW halo at comparable metallicities (see again Fig. 8).

4.2.4. Iron peak elements Sc, V, Cr, Mn, Co, Ni

Concerning the iron peak, given its metallicity we can report on a regular behavior of NGC 6426. Our study reveals little scatter among the sample stars for the iron peak element abundances. The rms scatter values range from 0.01 dex for [Sc/Fe] to 0.05 dex for [Mn/Fe], which is well within the respective individual metallicities (see again Fig. 8).

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\(^6\) Data obtained from the INSPECT database, version 1.0 (www.inspect-stars.net)
In terms of minimum the overall trend from Fe to Zn, especially the Ni-Zn relation.

Apparently, normal SN fail to reproduce (2013) and are presented along with our findings for the elements from Na to Zn. Hence it is feasible that the pristine gas, from which NGC 6426 evolved, has experienced HN enrichment. If the intra-cluster correlation of [Zn/Fe] with [Si/Fe] is real, it further supports the argument that the enhancement of [Si/Fe] between MP and MR stars originates from pollution by hot and massive MP stars. In those stars with masses above 15\( M_\odot \), the weak component of the slow neutron-capture process (s-process) is active. This process...
Fig. 7. Top: Abundance results for Si and Mg. The color coding is the same as in Fig. 6. The contours show the smoothed distribution, which was used in order to evaluate the significance of the correlation. Bottom: Discrete probability distribution of the correlation coefficients for the 10^5 realizations.

Fig. 10. Same as in Fig. 7 but for Zn and Si.

Table 6. Mean abundances for NGC 6426

<table>
<thead>
<tr>
<th>Species X</th>
<th>Z</th>
<th>[(X/Fe)^]</th>
<th>[\sigma_{(X/Fe)}]</th>
<th>[N_{stars}]</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Fe/H]</td>
<td>26</td>
<td>-2.64</td>
<td>0.02</td>
<td>4</td>
</tr>
<tr>
<td>[Fe/H]</td>
<td>26</td>
<td>-2.34</td>
<td>0.05</td>
<td>4</td>
</tr>
<tr>
<td>Na i</td>
<td>11</td>
<td>0.36</td>
<td>-</td>
<td>4</td>
</tr>
<tr>
<td>Mg i</td>
<td>12</td>
<td>0.44</td>
<td>0.05</td>
<td>4</td>
</tr>
<tr>
<td>Si i</td>
<td>14</td>
<td>0.49</td>
<td>0.07</td>
<td>4</td>
</tr>
<tr>
<td>K i</td>
<td>19</td>
<td>0.53</td>
<td>0.04</td>
<td>4</td>
</tr>
<tr>
<td>Ca i</td>
<td>20</td>
<td>0.25</td>
<td>0.03</td>
<td>4</td>
</tr>
<tr>
<td>Sc ii</td>
<td>21</td>
<td>-0.10</td>
<td>0.01</td>
<td>4</td>
</tr>
<tr>
<td>Ti i</td>
<td>22</td>
<td>0.20</td>
<td>0.04</td>
<td>4</td>
</tr>
<tr>
<td>Ti ii</td>
<td>22</td>
<td>0.20</td>
<td>0.04</td>
<td>4</td>
</tr>
<tr>
<td>V i</td>
<td>23</td>
<td>-0.21</td>
<td>0.08</td>
<td>4</td>
</tr>
<tr>
<td>Cr i</td>
<td>24</td>
<td>-0.24</td>
<td>0.03</td>
<td>4</td>
</tr>
<tr>
<td>Mn i</td>
<td>25</td>
<td>-0.42</td>
<td>0.05</td>
<td>4</td>
</tr>
<tr>
<td>Co i</td>
<td>27</td>
<td>-0.11</td>
<td>0.05</td>
<td>2</td>
</tr>
<tr>
<td>Ni i</td>
<td>28</td>
<td>0.08</td>
<td>0.03</td>
<td>4</td>
</tr>
<tr>
<td>Zn i</td>
<td>30</td>
<td>0.39</td>
<td>0.12</td>
<td>4</td>
</tr>
<tr>
<td>Sr ii</td>
<td>38</td>
<td>-0.04</td>
<td>0.19</td>
<td>4</td>
</tr>
<tr>
<td>Y ii</td>
<td>39</td>
<td>-0.33</td>
<td>0.06</td>
<td>4</td>
</tr>
<tr>
<td>Zr ii</td>
<td>40</td>
<td>0.28</td>
<td>0.04</td>
<td>4</td>
</tr>
<tr>
<td>Ba ii</td>
<td>56</td>
<td>-0.14</td>
<td>0.03</td>
<td>4</td>
</tr>
<tr>
<td>La ii</td>
<td>57</td>
<td>-0.05</td>
<td>0.20</td>
<td>3</td>
</tr>
<tr>
<td>Nd ii</td>
<td>60</td>
<td>0.49</td>
<td>0.08</td>
<td>4</td>
</tr>
<tr>
<td>Sm ii</td>
<td>62</td>
<td>0.35</td>
<td>0.08</td>
<td>2</td>
</tr>
<tr>
<td>Eu ii</td>
<td>63</td>
<td>0.32</td>
<td>0.11</td>
<td>3</td>
</tr>
</tbody>
</table>

Notes. \(a\) The ratios of neutral and ionized species with respect to iron are computed relative to the abundances of the corresponding iron species of the same ionization state.

Elements heavier than Zn \((Z > 30)\), i.e. the elements mainly attributed to neutron-capture processes, do not appear to show any means of separation in sub-populations when considering uncertainties. A possible exception is La which exposes the largest star-to-star scatter among all elements measured here \((0.2\) dex). On the other hand, being based on only one highly uncertain \(EW\), La abundances have a typical uncertainty of \(~ 0.25\) dex. We note that the abundances of heavy elements from La to Eu are consistent with an r-dominated enrichment history with little to no contribution of the main s-process attributed to low-mass AGB stars. This finding is supported by a low \([\text{Ba}/\text{Eu}]\) of...
-0.46 dex, setting the upper limit of the formation timescale of NGC 6426 to a few hundred Myr.

The distribution of the light neutron capture elements Sr, Y and Zr cannot be assigned to either of the r- and s-process patterns, because of the deep depression of Y between enhanced Sr and Zr. The same sequence has previously been reported for other GCs, e.g. for M15 by Sobeck et al. (2011) and partly for NGC 5897 (low Y) by Koch & McWilliam (2014). Both groups assign these findings to the contribution of a yet unknown lighter element primary process (LEPP; McWilliam 1998; Travaglio et al. 2004), which ought to be active in metal-poor environments. Low Y abundances have also been reported by Hansen et al. (2012) for a large sample of halo stars.

4.3. Similarity to HD 108317

In terms of abundances of Zn and the neutron capture elements, we note a remarkable overlap of our target stars with the analysis of HD 108317 by Roederer et al. (2012). Their study of this close-by halo red giant ($T_{\text{eff}} = 5100$ K, $\log g = 2.67$ dex, $v_{\text{mic}} = 1.50$ km s$^{-1}$) revealed an Fe abundance of \([\text{Fe/H}] = -2.37 \pm 0.14\) (stat.) dex, which falls right on top of our findings for NGC 6426. Its heavy element pattern in conjunction with the one of NGC 6426 is shown in Fig. 12. Neither of them have been scaled to fit the other, meaning both patterns are the original results. The Nd uncertainty does not change the results, since the combined uncertainties from both studies remain high. It is tempting to say that this striking congruence points to the conclusion that whatever processes contributed to the chemical enrichment of heavy elements in HD 108317, have also been active in NGC 6426. Roederer et al. (2012) claim these to be mainly the r-process with a possible minority component of the s-process. In light of published abundance measurements of HD 108317 other than the aforementioned, however, the s-process might have had a more pronounced contribution. Hansen et al. (2012) and Burris et al. (2000), e.g., consistently report on \([\text{Ba/Eu}] = 0.00\) dex and \([\text{Ba/Eu}] = -0.13\) dex, respectively, compared to \([\text{Ba/Eu}] = -0.61\) dex from Roederer et al. (2012). These results indicate a mixed r/s- origin of this star which is supported by Simmerer et al. (2004) who—based on their \([\text{La/Eu}]\) ratio—excluded pure r-process enrichment.

5. Summary

We have carried out the first spectroscopic high-resolution study of four stars of the GC NGC 6426 using the MIKE spectrograph. In doing so, we have spectroscopically derived the stellar parameters of the targets and computed chemical abundances of 22 elements, including $\alpha$-, iron peak- and several neutron capture elements. We derived a metallicity of \([\text{Fe/H}] = -2.34 \pm 0.05\) dex, which is in good agreement with the spectroscopic results of Dias et al. (2015, $-2.39 \pm 0.04$ dex) from low-resolution Ca triplet spectroscopy and the photometric ones by Hatzidimitriou et al. (1999, $-2.33 \pm 0.15$ dex).

The pattern of elemental abundances of the cluster fits well into the picture drawn by the MW halo and other GCs at comparable metallicities. In particular, we found a mean $\alpha$ enhancement of \([\text{Mg, Si, Ca}/3 \text{ Fe}] = 0.39 \pm 0.03\) dex and heavy element distributions that both fall in line with the abundance trends of the MW halo. There are weak indications for correlations and anti-correlations among the elements Mg, Si and Zn. Assuming these trends are real, we propose that they point towards a pollution by heavy star nucleosynthesis of an older population towards a slightly younger one. We report on an overall enhancement of \([\text{Mg, Si, Ca}]\) into the picture drawn by the MW halo and other GCs at comparable metallicities.

Fig. 12. Top panel: Mean abundance pattern for NGC 6426. The color coding is the same as in Fig. 5. The red line and red shaded region state the abundances and uncertainties of HD 108317 as derived by Roederer et al. (2012). Both patterns are unscaled, i.e. represent their original values. Bottom panel: Residual pattern for the cluster stars after subtracting HD 108317.

Acknowledgements. AK acknowledges the Deutsche Forschungsgemeinschaft for funding from Emmy-Noether grant Ko 4161/1. CHJ was supported by a research grant (VRK023371) from VILLUM FONDEN. This research made use of atomic data from the INSPECT database, version 1.0 (www.inspect-stars.net), the NASA’s Astrophysics Data System and the SIMBAD database, operated at CDS, Strasbourg, France. Moreover, we applied results from the NASA/ IPAC Infrared Science Archive, which is operated by the Jet Propulsion Laboratory, California Institute of Technology, under contract with the National Aeronautics and Space Administration. Atomic data were partly retrieved from the VALD database, operated at Uppsala University, the Institute of Astronomy RAS in Moscow, and the University of Vienna.

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