APOGEE view of the globular cluster NGC 6544

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ABSTRACT

The second phase of the APOGEE survey is providing near-infrared, high-resolution, high signal-to-noise spectra of stars in the halo, disk, bar and bulge of the Milky Way. The near-infrared spectral window is especially important in the study of the Galactic bulge, where stars are obscured by the dust and gas of the disk in its line-of-sight. We present a chemical characterisation of the globular cluster NGC 6544 with high-resolution spectroscopy. The characterisation of the cluster chemical fingerprint, given its status of “interloper” towards the Galactic bulge and clear signatures of tidal disruption in its core is crucial for future chemical tagging efforts. Cluster members were selected from the DR16 of the APOGEE survey, using chemo-dynamical criteria of individual stars. A sample of 23 members of the cluster was selected. An analysis considering the intra-cluster abundance variations, known anticorrelations is given. According to the RGB content of the cluster, the iron content and α-enhancement are [Fe/H] = −1.44 ± 0.04 dex and [α/Fe] = 0.20 ± 0.04 dex, respectively. Cluster members show a significant spread in [Fe/H] and [Al/Fe] that is larger than expected based on measurement errors. An [Al/Fe] spread, signal of an Mg-Al anticorrelation is observed and used to constrain the cluster mass budget, along with C, N, Mg, Si, K, Ca, and Ce element variations are discussed. Across all the analysed evolutionary stages (RGB and AGB), about ~ 2/3 (14 out of 23) show distinct chemical patterns, possibly associated with second-generation stars.

Key words: Surveys – Stars: abundances – Stars: evolution – Galaxy: bulge – globular clusters: individual: NGC 6544 – Proper motions

1 INTRODUCTION

As the oldest objects in our Galaxy, Galactic globular clusters (GCs) play a crucial role in the characterisation of the early phases of its formation. While most halo clusters have been extensively studied, GCs close to the plane of the Milky Way (MW) have not been equally explored. The variable amount of gas and dust and the contamination by disk and bulge stars in the disk and bulge line-of-sights were the main reasons to evade observations in this area. Bulge GCs, in
particular, that can be associated with this Galactic component based on their positions, kinematics and metallicities (e.g. Minniti 1995; Pérez-Villegas et al. 2019), have been avoided until recently, when near-infrared (near-IR) detectors and spectrographs allowed us to reduce the effect of extinction (e.g. Valenti et al. 2007, 2010; Bica et al. 2016; Cohen et al. 2017, 2018).

NGC 6544 ($\ell = 5.83$, $b = -2.20$; Cohen et al. 2014) is a perfect example of a poorly studied GC, despite being at a distance of only $\sim 2.5$ kpc in the bulge direction. The first attempt to characterise NGC 6544 come from 160 stars measured with photographic plates, Alcaino (1983) reported a very reddened cluster, with $E(B-V) = 0.70$ mag, at a distance of 2.8 kpc. During the last decade, Valenti et al. (2010) analysed the first near-IR CCD photometry of the cluster and used the slope of the red-giant branch (RGB) to derive a metallicity of $[Fe/H]=-1.36$ dex. Based on low-resolution spectroscopy, Carretta et al. (2009b) and Saviane et al. (2012) found consistent results of the cluster metallicity with $[Fe/H]$ of $-1.47$ and $-1.43$ dex, respectively, both slightly lower than the photometric determination. Recently Cohen et al. (2014) combined near-IR photometry from the VISTA Variable in the Via Láctea survey (VVV, Minniti et al. 2010; Saito et al. 2012) with optical photometry from the Hubble Space Telescope, deriving $d = 2.46$ kpc, $E(B-V) = 0.79$ mag, and constraining the tidal radius with a lower limit of $r_T = 19$ arcmin. They also concluded that the cluster is likely to have undergone a tidal stripping process, under the assumption that NGC 6544 is a halo cluster currently passing close to the Galactic disk, and projected towards the bulge (Bica et al. 2016).

Recently, Contreras Ramos et al. (2017), Pérez-Villegas et al. (2019), and Massari et al. (2019) confirmed that the cluster origin was not the bulge based on absolute proper motions (PMs), from which they derive the orbit of NGC 6544. Interestingly, Contreras Ramos et al. (2017) found a remarkable elongation of the shape of the cluster in the direction of the Galactic centre, unfortunately without any tidal tail signature. Finally, and as a side product of the numerous efforts to characterise the GC content in the Gaia Data Release 2 (DR2) catalogue (Gaia Collaboration et al. 2018a,b; Lindegren et al. 2018), Vasiliev (2019), Baumgardt & Hilker (2018), and Baumgardt et al. (2019) derived several structural and photometric properties for NGC 6544. This is how very precise estimates, based solely on cluster members, of the distance, PMs, core, tidal and half-light radius, and mass were derived.

This paper presents the first high-resolution spectral analysis of 23 NGC 6544 cluster members, to characterise its internal chemical composition and compare it with other globular clusters and the bulge field. The structure of this paper is the following: section 2 describes the used data, section 3 describes cluster members selection process, section 4 provides the metallicity determination for the cluster, section 5 refers to the chemical abundances of the individual stars and its variations within the cluster, section 6 gives a context of our findings within a sample of GCs, and finally, section 7 presents our concluding remarks.

2 APOGEE SURVEY DATA

The APOGEE survey (Majewski et al. 2017) is one of the projects carried out within the SDSS-III (Eisenstein et al. 2011) and the SDSS-IV (Blanton et al. 2017) Collaboration. APOGEE uses a multi-fiber spectrograph (Wilson et al. 2010, 2012, 2019) to obtain high-resolution ($R \sim 22,000$) high-SNR (>100) spectra in near-IR wavelengths (H band; $1.51 - 1.69 \mu m$) in order to observe all the components of the MW (halo, disk, bar, and bulge) from the Apache Point Observatory (APO; Gunn et al. 2006) and Las Campanas Observatory (LCO; Bowen & Vaughan 1973). The survey targets mainly giant stars imposing a colour cut in the dereddened near-IR colour-magnitude diagram (Zasowski et al. 2013, 2017). After the observations, all the data collected are processed by the APOGEE pipeline (Nidever et al. 2015) to extract and co-add multiple visits of the same target and calculate accurate radial velocities to the level of 0.1 km s$^{-1}$ for an SNR > 20 star with at least three observations. Finally, all the individual and co-added spectra are processed by the APOGEE stellar parameter and chemical abundance pipeline (ASPCAP; García Pérez et al. 2016) to derive abundances for up to 26 chemical elements (Shetrone et al. 2015, Smith et al. in prep.) in the publicly available Data Release 16 (DR16; Ahumada et al. 2020). The DR16 version of the APOGEE catalogue is presented by Jónsson et al. (2020), and it includes data for more than $\sim 437,000$ stars across all the components in the MW.

3 NGC 6544 IN THE APOGEE DR16

We searched for stars that might belong to known globular clusters in the APOGEE public DR16, restricted to the bulge area observed by the VVV survey footprint. Originally, NGC 6544 was not part of the APOGEE-1 calibration set of clusters (observational campaign form APO), and targeting efforts of cluster members started with APOGEE-2 (APO and LCO observations). In total, more than 690 stars lie within 45 arcmins of the cluster centre. The spatial selection cut was performed using the cluster centre derived by Cohen et al. (2014), as listed in Table 1, where the cluster is shifted by 7 arcsecs with respect to the value provided by the (Harris 1996, 2010 edition) catalogue. Most of the stars within this radius are bulge stars, although 26 stars group around a $V$$\text{HELIO}$ and [Fe/H] loci far from the main field distribution, as shown in Figure 1 (left panel). Note that of the 26 stars selected, there are three with repeated observations from both hemispheres (APO and LCO).

From here on, we will merge the entries selecting the ones with lower overall errors (APO). Shown here are the heliocentric velocity and iron abundance derived from the APOGEE reduction pipeline and ASPCAP, respectively. The cluster members tend to agglomerate in a region of the $V$$\text{HELIO}$-[Fe/H] space marked with a box with $[Fe/H]_{\text{median}} = -1.46$ dex and $V$$\text{HELIO}_{\text{median}} = -38.17$ km s$^{-1}$. The radial velocity limits of the boxes have been set as the maximum dispersion found in massive GCs (McLaughlin & van der Marel 2005; Watkins et al. 2015) of $\leq 20$ km s$^{-1}$, while for the iron content, we select all the stars with $-2.0 \leq [\text{Fe/H}]$ (dex) $\leq -1.4$ because there are no more stars in this range to be considered cluster members.

As an additional test, we crossmatch the same bulge field stars around NGC 6544 with the Gaia DR2 to obtain PMs with the idea of applying a kinematic cut in our sample. For all the cluster candidates we found a match which gives us the PMs ($\mu_\alpha \cos \delta$, $\mu_\delta$ in mas yr$^{-1}$), which we show as the vector-point diagram (VPD) in Figure 1 (right panel). We select a boundary limit of 1.5 mas yr$^{-1}$ to select cluster members within the VPD. The median PM of the matched APOGEE stars shows a perfect agreement with the value published by Vasiliev (2019) and Baumgardt et al. (2019). We want to perform the cluster selection process as blind as possible, therefore we do not put additional parameter constraints.

In total, the same initial 23 stars were selected as probable NGC 6544 members. The final selection of cluster candidates is also showed on their position in the dereddened $(J-K_s)$ vs $K_s$ color-magnitude diagram (CMD), using the 2MASS magnitudes (Skrut-
skie et al. 2006) transformed to the VISTA filters\(^1\). Figure 2 shows the CMD of NGC 6544 with the selected APOGEE targets shown with symbols. For stars with \(K_s < 12\) mag, VVV dereddened magnitudes come from the PM selected cluster members, according to Contreras Ramos et al. (2017). However for \(K_s > 12\) mag, stars are saturated in the VVV survey, and therefore we perform a dynamical selection (with 1.5 mas yr\(^{-1}\) tolerance) based on the Gaia DR2 PMs to select 2MASS members (Skrutskie et al. 2006; Valenti et al. 2007). Three isochrones from the PARSEC library (Bressan et al. 2012; Chen et al. 2015, 2014; Tang et al. 2014; Marigo et al. 2017; Pastorelli et al. 2019), were overplotted to the data. The predefined parameters were used to retrieve the isochrones in the version 1.2S. We choose ages of 10, 12, and 14 Gyr, that can be noticed from the isochrones follow an almost identical line in the main-sequence, RGB and asymptotic giant-branch (AGB). The same metallicity and \(\alpha\)-enhancement derived for the cluster (see section 5 for the exact values) were used.

The inset in Figure 2 also shows the \(T_{\text{eff}}-\log g\) diagram for the observed stars with the isochrones mentioned above. The isochrones help identify the RGB bump in the inset panel, highlighted with two intersecting shaded areas at \(T_{\text{eff}} \approx 4950\) K and \(\log g \approx 2.0\), splitting the RGB sample into two. Note that all the stars in the \(T_{\text{eff}}-\log g\) diagram appear to be shifted to the respective isochrones towards cooler temperatures or higher gravities. The shift is small, and similar to the total error on the parameters, with values of \(\Delta T_{\text{eff}} \sim 100\) K and \(\Delta \log g \sim 0.2\) dex in the uncorrelated case and half of them if we consider a simultaneous shift on both measurements. Despite this fact and as expected for a single GC, stars follow the evolutionary sequences, confirming that the stellar surface parameters are rather well determined. On the contrary, the targets are more spread out in the observed colour-magnitude diagram because of the large differential reddening along the line-of-sight: up to \(\Delta (J-K_s) \sim 0.4\) mag within arcmin scales around the cluster centre, as already noted by Contreras Ramos et al. (2017). It is for this reason that we only use the position of the stars in the \(T_{\text{eff}}-\log g\) diagram to classify the cluster members into three groups: the main two in the RGB evolutionary phase, below and above the bump and the third one, associated to the AGB phase. Take in consideration that the RGB-bump might differ whether we select a stellar model or perform an empirical estimate, as shown in Cohen et al. (2017) for NGC 6544. The shift in magnitudes can be as large as \(\Delta K_s \approx 0.2 - 0.3\) mags for this cluster, depending on the derived distance, \(\alpha\)-enhancement, and to a lesser extent by age (Salaris et al. 2007).

As Figure 2 suggests, we split the cluster sample into three groups: stars below and above the RGB bump (lower RGB or IRGB as circles, and upper RGB or uRGB as triangles), and the AGB group (as stars). Each group consists of 13, 6 and 4 stars for the IRGB, uRGB, and AGB, respectively, with a total of 23 observed cluster stars. These groups were also marked with different symbols according to APOGEE derived \(T_{\text{eff}}\) and \(\log g\) values.

In section 4 and 5, abundance differences will be reviewed, but as expected from an evolutionary point of view, stars below the RGB bump will be Carbon-enhanced and Nitrogen-depleted, and the contrary for the stars above the bump.

4 NGC 6544 FUNDAMENTAL PARAMETERS

4.1 Metallicity and \(\alpha\)-enhancement values

From the photometric point of view, some of the most uncertain parameters to determine from a CMD are the metallicity, \(\alpha\)-enhancement, and age of a stellar population. Even a slight change in the first two affects the main-sequence turnoff point location, and therefore the estimated age of a stellar population (e.g. Oliveira et al. 2020; Souza et al. 2020). Here the cluster metallicity is known in great detail even across different stages of stellar evolution, and the combination of PMs and radial velocities ensures that all the analysed stars move coherently in space and form part of the cluster.

One of the first striking results that the spectra present is the systematic difference between the DR16 derived metallicity of the RGB (both groups) and that of the AGB. The marked difference between populations of a globular cluster was not present in previous studies, while using APOGEE spectra but applying different reduction methods (García-Hernández et al. 2015; Masseron et al. 2019; Mészáros

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\(^{1}\) http://casu.ast.cam.ac.uk/surveys-projects/vista/technical/photometric-properties
Table 1. NGC 6544 coordinates (J2000), tidal radius and distance from the Sun (Cohen et al. 2014), metallicity (Harris 1996, 2010 edition) and PMs (Baumgardt et al. 2019).

| RA (hh:mm:ss) | Dec (dd:mm:ss) | ℓ (deg) | b (deg) | r_i (arcmin) | d_0 (kpc) | [Fe/H] | μ_α cos δ (mas yr^{-1}) | μ_δ (mas yr^{-1}) |
|---------------|----------------|---------|---------|-------------|-----------|--------|-----------------------|------------------|
| 18:07:20.12   | -24:59:53.6    | 5.8365  | -2.2024 | ≈ 19        | 2.46 ± 0.09 | -1.4   | -2.34 ± 0.04          | -18.66 ± 0.04    |

Table 2. Central parameters of the target clusters.

| Cluster | RA (dec) | Dec (deg) | Eff. log g | [Fe/H] | Age (Gyr) | Distance (kpc) |
|---------|----------|-----------|------------|--------|-----------|----------------|
| NGC 6544 | 18.0720 | -24.59536 | 1.25       | -1.75  | 12.5      | 6.35           |

Figure 2. Dereddened (J-K_{\text{s}}) × K_{\text{s}} color-magnitude diagram of NGC 6544 members from VVV (K_{\text{s}} ≥ 11 mag, Contreras Ramos et al. 2017) and 2MASS (K_{\text{s}} ≤ 11 mag Skrutskie et al. 2006; Valenti et al. 2007). As mentioned in the text, different symbols were used to differentiate within stellar stages. Circles, triangles, and stars were used to highlight different evolutionary stages based on their positions on the T_{\text{eff}} -\log g diagram (see section 3 for definitions). Subsequent figures will use the same markers. The RR Lyrae star analysed in section 4.2 is marked with a cross. (Inset): T_{\text{eff}} -\log g diagram of the 23 APOGEE cluster candidates together with the same three PARSEC isochrones. All of them for the same metallicity and α-enhancement values of the cluster, for ages of 10, 12 and 14 Gyr. The RGB bump is marked at the intersection of the two shaded areas.

In this cluster we are finding that the median metallicity with its standard error for the entire RGB is [Fe/H]_{\text{med}} = -1.44 ± 0.04 dex, that is composed of a lower and upper part with -1.44 ± 0.05 dex and -1.46 ± 0.04 dex, respectively. RGB metallicities agrees within its errors, nevertheless are systematically higher than those of AGB stars of [Fe/H]_{\text{med}} = -1.66 ± 0.10 dex. Across the paper we use the standard deviation of the median as a statistically significant measurement on the errors.

The discrepant values of iron content for stars in different evolutionary stages (RGB and AGB in this case) is not a new finding. Indeed, Ivans et al. (2001) found that AGB stars in M5 had [Fe/H] lower than RGB stars, by 0.15 dex. They concluded that this finding was in agreement with the prediction of Thévenin & Idiart (1999), i.e., that in the atmosphere of metal poor, late type stars, most FeI lines are formed out of local thermal equilibrium (LTE), and therefore by assuming LTE, derived FeI abundances are lower than real. This is due to the fact that in thin, transparent atmospheres, some of the Fe is ionised by UV radiation coming from the stellar interior. The effect is larger for less dense atmospheres at a given T_{\text{eff}}, and also larger for higher T_{\text{eff}} at a given luminosity, therefore it is expected to be larger in AGB stars than in RGB stars. According to Thévenin & Idiart (1999), FeII lines are not affected by this NLTE effect. More recently and using optical spectra, Lapenna et al. (2014, 2015); Mucciarelli et al. (2015a,b) all confirmed that the putative spread in the iron abundance of stars in 47 Tuc, M62, M22, NGC3201, reported in previous studies, was due to the same effect. Namely, FeI abundances in AGB stars were lower than those of RGB stars. On the contrary, iron abundances derived from FeII lines showed a very good agreement in both evolutionary phases. However, converging metallicities between the RGB and AGB stages were found by García-Hernández et al. (2015); Masseron et al. (2019); Mészáros et al. (2020) when characterising APOGEE near-IR spectra that uses only FeI lines. With these conflicting evidence in context, it is clear that we have no clear explanation of the phenomena that NGC 6544 AGB stars exhibit, giving that they are dynamically confirmed cluster members. For that reason, we have isolated the behaviour of the different evolutionary stages to compute the median [Fe/H].

A max-to-mean difference of 0.23 dex is observed in [Fe/H] (or 0.17 dex within each RGB subdivision), a value that exceeds the observational errors in NGC 6544 (typically ±0.02 dex), and in other GCs (Carretta et al. 2009b). It will be evident from Section 5 that the star-to-star variations exceed the observational error, even among the RGB and AGB stars themselves. We cannot exclude that extra-enrichment processes happened in NGC 6544 (as explained in Renzini 2008), or that this trend is the result of the interaction with the MW (Contreras Ramos et al. 2018a; Kundu et al. 2019a,b). Given the absolute V magnitude (M_V) of -6.94 mags as a proxy of the total mass, no other cluster with similar M_V shows an [Fe/H] dispersion greater than ~ 0.07 dex (Harris 1996; Bailin 2019). Up to now, we do not have a clear explanation of the origin of the [Fe/H] spread of NGC 6544, considering the limited number of stars observed.

Finally, the ASPCAP pipeline returns an estimation for the [\alpha/Fe] content of each analysed star. Following the description in García Pérez et al. (2016), this contribution is measured using O, Mg, Si, S, Ca, and Ti from the spectra. The median [\alpha/Fe] value obtained from cluster combined RGB stars is 0.20 ± 0.04 dex, matching canonical values for GCs. If we separate stars in the lower and upper part of the RGB, we find medians of 0.22 ± 0.04 dex and 0.19 ± 0.03 dex, respectively. The same deviation from the RGB values is found in the AGB stars, with a median of 0.25 ± 0.08 dex. We present median observed quantities, instead of mean, because of a significant spread in the [Fe/H] and [\alpha/Fe] of cluster stars.
4.2 Distance to NGC 6544

Distance is a crucial parameter that is often derived from CMD fitting. Although it degenerates with reddening and metallicity. A CMD-independent measurement of the distance can be sought to confirm that the isochrone parameters were accurate enough. Figure 2 uses a reddening value of E(J-Ks) = 0.36 mags (Contreras Ramos et al. 2017) in the VISTA filters or 0.40 mags in the 2MASS system and a distance modulus of dm = 11.92 found in this work, which is consistent with the distances derived by Cohen et al. (2014) and Contreras Ramos et al. (2017) of dm = 11.96 mag.

Although only one RR Lyrae star has been detected to move along with the cluster (see Figure 1 right panel), it can be used to verify the assumed distance modulus. The RR Lyrae is listed in the online catalogue of Clement et al. (2001), it was also detected by the Optical Gravitational Lensing Experiment (OGLE) survey (OGLE-BLG-RRLYR-13867,2. Sośnizki et al. 2014, 2019), and by the VVV survey (Contreras Ramos private communication). Its main properties are presented in Table 2, yielding a distance modulus of dm = 11.92 ± 0.18 mag (2.43 ± 0.20 kpc) using the Muraveva et al. (2015) period-luminosity relation for the Ks band, an intrinsic (J-Ks) RR Lyrae colour of 0.17 ± 0.03 (Navarrete et al. 2015; Contreras Ramos et al. 2018b) and the Cardelli et al. (1989) extinction law, which is comparable to other distance measurements. We also report the near-IR reddening and extinction values given by the RR Lyrae star in Table 2. Consider that all the near-IR measurements presented here are in the 2MASS filter system. Note that E(J-Ks) and E(V-I) derived are consistent within errors with Contreras Ramos et al. (2017) and Cohen et al. (2014), respectively. To calculate E(V-I), we use the same derivation described by Pietrukowicz et al. (2015), considering the actual metallicity of the cluster derived above and the Catelan et al. (2004) period-luminosity relations. There is also a discrepancy in the E(J-Ks) value derived by Cohen et al. (2014) which is ~ 0.1 mags shifted towards higher reddening. This shift will be addressed in the next subsection as a VVV survey calibration issue discovered in Hajdu et al. (2020).

Finally, Vasiliev & Baumgardt (2021) recently derived a parallax-driven value of d = 2.54 ± 0.07 kpc (σ d = 0.394 ± 0.011 mas) to NGC 6544. This is an independent distance determination, which is also in agreement with all of the previous measurements showed in this section.

4.3 Reddening Law towards NGC 6544

Given the multi-survey synergies that we have presented until this point, the final quantity that we want to constraint is the reddening law towards NGC 6544. Using the spectroscopic data that we are analysing, it is possible to derive isochrone-based or synthetic colours for all the stars in the cluster. We will consider, however, only the RGB stars, given the uncertain nature of the AGB stars as discussed in Section 4.1. We crossmatch the star positions to a list of surveys that have observed the area with 1 arcsec tolerance, founding that there are observations from the ultraviolet (UV) to the mid-IR for part of the stars in our sample. Photometric information from SWIFT (Roming et al. 2005), PanStarrs DR2 (Chambers et al. 2016; Flewelling et al. 2020), Gaia DR2 (Gaia Collaboration et al. 2018a; Lindegren et al. 2018), 2MASS (Skrutskie et al. 2006), Spitzer/GLIMPSE (Benjamin et al. 2003; Churchwell et al. 2009) and AllWISE (Wright et al. 2010; Mainzer et al. 2011) was collected. In total, 20 filters (UVOT/UVW2; g, r, i, z, y; G, BP, RP; J, H, Ks; [3.6], [4.5], [5.8], [8.0]; and W1, W2, W3, W4) contain fluxes for our stars. Given the crowded nature of a GC, even with the radius tolerance of 1 arcsec, surveys with large pixel scale will often present incorrect or blended magnitudes for the analysed stars. Note also, that we retrieve Swift matches for only five stars in the NGC 6544 sample, in contrast to all the other surveys in which we obtain a high counterpart recovery percentage (~ 95% or 18 out of 19 possible matches in the worst case). Considering the relevance of the B and V filters in the extinction characterisation, to obtain these magnitudes we apply a colour transformation present in Tonry et al. (2012) to the PanStarrs g and r bandpasses.

To derive synthetic magnitudes we interpolate the T eff and log g from the APOGEE DR16 into a PARSEC isochrone of 12 Gyr and the cluster metallicity to obtain the absolute magnitudes in different filters. With the absolute theoretical magnitudes, we are able to calculate the colour excess term just subtracting to the observed colour term. This step is necessary to compare with other results, like the one that we derive from the RR Lyrae colours, or the canonical E(B-V) value. Indeed, it is important to mention that there should be statistical and systematic errors not considered here, like the isochrone election or additional differential reddening effects.

Our results for the E(B-V) = 0.77 ± 0.19 mag coincides with the one derived by Cohen et al. (2014) of 0.79 ± 0.01 mag. However, the E(g − r) = 1.19 ± 0.16 value from our method is greater than previously published values. Extinction maps released3 by Green

2 Available at the OGLE website: http://ogledb.astrouw.edu.pl/~ogle/OCVS/o.php?OGLE-BLG-RRLYR-13867

3 Available at the website: http://argonaut.skymaps.info/
account for a value of $E(g - r) = 0.58 \pm 0.03$ mag at the cluster distance.

In parallel, Cohen et al. (2014), Contreras Ramos et al. (2017), and Surot et al. (2019, 2020) give values of the E(J-K_s) of 0.43 ± 0.03 mag, 0.40 mag, and 0.47 ± 0.09 mag respectively, for which we agree with our method. Is important to note that to produce the best fit for the Figure 2 CMD we use the E(J-K_s) value present in the Contreras Ramos et al. (2017) article (0.36 mags). This value is provided in the VISTA system of magnitudes, and it is affected by the VISTA-2MASS colour transformations, and the correction to the zero-point calibration published by Hajdu et al. (2020). After transformation to the 2MASS framework, the Contreras Ramos et al. (2017) value of E(J-K_s) = 0.40 mag, is consistent with our results.

The small discrepancy that is still remains of the order of ~0.04 with our E(J-K_s) derived value can be explained by the strong differential reddening of the cluster, with have amplitudes of up to $\Delta$E(J-K_s) = 0.33 mags depending on the spatial location across the cluster area (Contreras Ramos private communication). Another possible explanation is possibly the recalibration process proposed by Hajdu et al. (2020), however, this effect should be of an order of magnitude less prominent than the last one. With this analysis, we have settled the near-IR reddening discrepancy, preferring the value given by Cohen et al. (2014) and this work of E(J-K_s) = 0.44 ± 0.01.

Finally, we take the difference within the observed star magnitudes and the theoretical absolute magnitude, shifted to the cluster distance ($dm = 11.92$ from Table 2). The difference corresponds to the total extinction $A_x$ present in the line of sight per filter, which is presented in Table 3. Giving the positive physical nature of the extinction values, we have not considered some slightly negative results as a product of statistical fluctuations in the data, which were probably caused, as we commented earlier, by the differential reddening not taken into account in this step. As expected, a monotonic decrease trend is observed as the wavelength increases, only interrupted by the reddest filters W2, [8.0] and W3 for which we assume that several stars contribute to the matched magnitude in its corresponding catalogues. Note also that W4 shows a very high dispersion compared to the others near- and mid-IR filters that follow the overall trend. Figure 3 shows the inverse wavelength and normalised extinction values with respect to the V-band in the same format as in Cardelli et al. (1989). We use the dust_extinction python package to reproduce the MW RV extinction curve at different $R_V = A_{V} / E(B-V)$ values. As it is clear from the Figure, total-to-selective extinction ratio of $R_V = 3.5 \pm 0.19$ deduced from the data is enough to reproduce the overall optical trend ($0.4 \leq \lambda$ (nm) $\leq 1.0$). However, this value present inconsistencies with the UV and mid-IR data. We attribute this discrepancy to the source confusion caused by the combined effect of the crowding level typical of GCs and the lower spatial resolution (i.e., larger pixel size) of these photometric surveys. The Figure also shows an extreme case with $R_V = 5.9$ that fits solely the UV observation, not reproducing any other available filters to illustrate the the erroneous status of the measurement. Given the similarities in the optical and IR parts of the spectral energy distribution within the $R_V = 3.1$ and $R_V = 3.5$ curves of less than ~5%, we are not able to differentiate the preferred model, both being consistent with the current data.

As a final caveat on this procedure, all of the extinction derivation relies on the fact that isochrones are model independent, which is not completely accurate in this case. The PARSEC set of isochrones uses the Cardelli et al. (1989) recipe to apply the interstellar extinction to their data, adopting a canonical value of $R_V = 3.1$. Nevertheless, given the short distance of the cluster this effect should not represent a dramatic change in our results.

| Filter | $x$ | Wavelength ($\mu$m) | $A_x$ (mag) | $A_x / A_V$ |
|--------|-----|---------------------|-------------|-------------|
| UVW2   | 0.21 | 4.51 ± 0.90         | 1.60        |
| B      | 0.34 | 3.42 ± 0.28         | 1.28        |
| g      | 0.48 | 3.12 ± 0.19         | 1.17        |
| BP     | 0.53 | 2.55 ± 0.10         | 0.96        |
| V      | 0.55 | 2.72 ± 0.14         | 1.02        |
| r      | 0.62 | 2.35 ± 0.10         | 0.88        |
| G      | 0.67 | 1.93 ± 0.08         | 0.72        |
| i      | 0.75 | 1.90 ± 0.13         | 0.71        |
| RP     | 0.80 | 1.44 ± 0.06         | 0.54        |
| z      | 0.87 | 1.46 ± 0.12         | 0.55        |
| y      | 0.96 | 1.16 ± 0.05         | 0.43        |
| J      | 1.24 | 0.40 ± 0.03         | 0.15        |
| H      | 1.66 | 0.19 ± 0.03         | 0.07        |
| K_s    | 2.16 | 0.16 ± 0.03         | 0.06        |
| W1     | 3.32 | 0.03 ± 0.03         | 0.01        |
| [3.6]  | 3.52 | 0.06 ± 0.02         | 0.02        |
| [4.5]  | 4.45 | 0.11 ± 0.03         | 0.04        |
| W2     | 4.56 | 0.15 ± 0.02         | 0.05        |
| [5.8]  | 5.61 | 0.06 ± 0.03         | 0.02        |
| [8.0]  | 7.70 | 0.08 ± 0.18         | 0.03        |
| W3     | 10.79| 0.31 ± 0.04         | 0.12        |
| W4     | 21.91| 0.00 ± 0.09         | 0.00        |

5 FINGERTIP OF AN ELUSIVE CLUSTER

As a result of the earliest star formation in galaxies GCs are one of the main tools that we have to unveil the early stages and evolution of the Milky Way. Long considered as simple stellar populations, GCs have revealed a more complex composition of their stars, which appears to belong to different generations, each one with star-to-star abundance variations, visible at photometric and spectroscopic scale (Gratton et al. 2012; Bastian & Lardo 2018, and references therein).

In this sense, these multiple populations (MPs) within a GC reveal basically to a first (or primordial generation, FG) and at last a second generation (SG) of stars. The FG of stars pollutes the SG with processed material, and in this way different sub-populations arise in the cluster. The composition of the SG stars varies almost at an individual cluster level, manifested through several sequences in CMDs, as well as light-element variations within the clusters (C, N,
O, Na, Mg, Al, Si, among other elements, see Bastian & Lardo 2018, for a recent review).

We want to extend this background to NGC 6544 if possible, trying to search for MPs within the member stars through light-element abundances. In order to interpret NGC 6544 chemical properties, we compare its abundance patterns with other GCs observed by APOGEE, and with nearby bulge field stars. All the abundance comparisons were performed with the APOGEE DR16 values. Cross-matched stars from other GCs were located in the DR16 using the APOGEEID available for all the recent APOGEE publications.

5.1 Abundance analysis and element variations

The present analysis adds a substantial contribution to the chemical characterisation of NGC 6544. Our sample of cluster members ascends to 23 and allows us to observe intracluster abundance variations comparatively. In previous publications, Nataf et al. (2019) and Mészáros et al. (2020), only found 2 and 7 stars in the APOGEE DR14 and 16, respectively. This difference is originated because of the growing number of observations produced by the APOGEE survey over time, and the fact that we do not use the GC flag that is present in all the APOGEE DRs (\texttt{TARGFLAGS=\{APOGEE\_SCI\_CLUSTER, APOGEE2\_SCI\_CLUSTER\}}). Recently, Horta et al. (2020) analysed most of the GCs present in the APOGEE catalogue including NGC 6544, in a broad approach to compare the accreted and \textit{in situ} classification given by Massari et al. (2019). They calculated mean metallicities, radial velocities and [Si/Fe] abundances to derive general GCs properties of the MW, but without detailing any other cluster features. The paper indicates that 21 NGC 6544 stars were recovered from the cluster reaching identical results than the ones presented here. We estimate that the different number of stars analysed originated on the automatic elimination of stars, which removes two of the most metal-poor AGB stars (see Figure 2 in the Appendix of Horta et al. 2020).

Table A1 contains the abundance values, derived by the ASPCAP pipeline, for a subset of all the elements reported in the DR16. Specifically, we select the following elements: [C/Fe], [N/Fe], [O/Fe], [Na/Fe], [Mg/Fe], [Al/Fe], [Si/Fe], [K/Fe], and [Ca/Fe], together with [\alpha/Fe], and [Fe/H], in order to analyse known (anti)correlations for other GCs and to insert NGC 6544 within the scenario proposed by Jönsson et al. (2018); Zasowski et al. (2019) and Masseron et al. (2019) for the bulge and GC samples, respectively.

Figure 4 shows the abundance of each element as a function of iron, for all the cluster members. Nevertheless, we will base the discussion on RGB stars only, because of the metallicity offset of AGB stars mentioned in section 4. Figure 4 shows a slight trend in sections showing the evolution of T_{eff}, log g, and [\alpha/Fe] with metallicity for IRGB stars, but the trend vanishes as stars cross the RGB bump. A clear dichotomy for stars in the IRGB and uRGB is present in the [C/Fe] abundances as expected from stellar evolution with C-enriched stars below the RGB bump and C-poor stars above the same point (Iben 1968; Cassisi & Salaris 2013; Lardo et al. 2012).

Even if there are only a few Na lines in the APOGEE H-band spectra, only half of the cluster sample has measured abundances from the ASPCAP pipeline. They show a wide spread of Na abundance that resemble the trend presented in Masseron et al. (2019) and Carretta et al. (2009a). A detailed discussion of known (anti)-correlations will be given in the next subsections.

5.1.1 The Mg-Al anticorrelation and the non-existent Si-leakage

The Mg-Al chain is a complex set of proton capture nuclear reactions that need high temperatures (50 MK) to trigger (Prantzos et al. 2007; Carretta et al. 2009a; Cassisi & Salaris 2013). For this reason, the anticorrelation between Mg-Al that is naturally produced through this chain, cannot happen inside low mass stars. Massive stars are thought to be responsible for producing the observed anticorrelations, with some external mechanism needed to transport processed material to the surface of low mass RGB stars (Renzini et al. 2015; Bastian & Lardo 2018).

Upper left panel in Figure 5 shows the comparison of our [Mg/Fe] and [Al/Fe] abundances with stars of other APOGEE observed GCs (Schiavon et al. 2017; Masseron et al. 2019; Mészáros et al. 2020) from the Galactic bulge to the halo. For both catalogues, its stars were matched with the DR16, resulting in more than 680 stars in total. Overall the red-giant stars in NGC 6544 follow the same trend that other globular clusters at the same metallicity as M13, M2, and M3 with [Fe/H] equal to -1.53 dex, -1.65 dex, and -1.50 dex, respectively. For a cluster as low-mass as NGC 6544, an approximate mono abundance of [Mg/Fe] is expected. Despite that, we found that there is some spread around the median [Mg/Fe] value of 0.24 ± 0.07 dex. Nevertheless, this spread is well within two times the observational error, that also depends on the evolutionary stage marked with different symbols on the Figure. A clear sign of the Mg-Al anticorrelation is more evident in the [Al/Fe] abundances, in which we observe a high amplitude of almost Δ[Al/Fe]~0.8 dex. The same result was reported by Carretta et al. (2009a), also observing a [Mg/Fe]-depletion for stars with [Al/Fe] ≥ 0.8 dex in massive and/or metal-poor globular clusters. We report a maximum [Al/Fe] abundance of 0.52 dex, which agrees with the results of Carretta et al. (2009a). There appears to be a gap around [Al/Fe]= 0 dex, and even AGB stars appear to split in two groups. Often, a large Al-spread and decrease in the [Mg/Fe] for stars with [Al/Fe] ≤ 0.8 dex, could suggests a possible Si-leakage from the Mg-Al chain, that should be seen as an enhancement in the [Si/Fe] abundance. We do not detect any sign of [Mg/Fe] depletion. Indeed, although the Mg-Al knee is observable in the APOGEE data, none of the cluster members shows an evident Mg-poor, Al-rich behaviour. In fact, there is only a few clusters observed with APOGEE in which this effect have been documented (see Masseron et al. 2019; Mészáros et al. 2020, for more details). Another observable consequence of the Mg-depletion would be the increase of the [Si/Fe] spread among individual stars in a GC, also known as Si-leakage, which is also not observed. This effect have been observed and described in depth in GCs more metal-poor than NGC 6544 (Mészáros et al. 2020), like NGC 6341/M92 ([Fe/H]=-2.31 dex) and NGC 7078/M15 ([Fe/H]=-2.37 dex). Within the cluster, the [Si/Fe] abundances remain constant, with a median value of 0.22 ± 0.05 dex, for cluster stars showing large differences in [Al/Fe]. Two groups of stars with different [Al/Fe] abundances can be identified, with separation around [Al/Fe]~0 dex. We will assign the labels of FG, and SG to the groups depending on the [Al/Fe] abundance lower, and greater than 0.0 dex, respectively. These two groups, FG and SG, median [Al/Fe] values have a total difference of 0.42 dex and a standard deviation of 0.23 dex, without counting the AGB stars. Both values agrees with the results of Mészáros et al. (2020) for other APOGEE observed clusters around the metallicity that we derive for NGC 6544. Similarly, we can separate FG and SG stars in the C-N plane.
Figure 4. $T_{\text{eff}}$, log g, and [X/Fe] for surface parameters and abundances in Table A1. It can be noticed from the Figure, for a given metallicity there is a large spread for certain elements ([N/Fe], [C/Fe], [Na/Fe], and [Al/Fe]). The AGB group (green stars) and one uRGB star (yellow triangle) is completely offset from the global [Fe/H] trend. This variety of [Fe/H] values was the main reason which led us to consider and publish the median over the mean values for the elemental abundances.

Figure 5. Known Mg-Al, C-N, and O-Na anticorrelations, along with other discussed abundance planes in section 5: Si-Al, Mg-K, and Ca-Al. This Figure uses the same background and symbols described Figure 4, and for the background the matched APOGEE stars from the Schiavon et al. (2017), Masseron et al. (2019) and Mészáros et al. (2020) analysed cluster stars. We also apply a Gaussian smoothing to this sample, shown as the coloured background, to emphasise the high-density areas of the distributions.
5.1.2 The C-N anticorrelation

The C-N anticorrelation is a natural consequence of the CNO cycle, which depletes C and O and enhances N in the H-burning (Cassisi & Salaris 2013). These products may be carried to the upper layers of the star either through some extra mixing phenomenon along the RGB, or because of pollution of the stellar atmosphere by the winds of high mass AGB stars. The central upper panel in Figure 5 shows the anticorrelation for NGC 6544 in comparison with the globular clusters analysed by Schiavon et al. (2017), Masseron et al. (2019), and Mészáros et al. (2020). Notice that we must be careful with the $[\text{C}/\text{Fe}]$ values derived by ASPCAP. The value represents the best fit value for the whole spectrum, and according to Mészáros et al. (2015), only upper values can be measured below $[\text{Fe/H}] = -1.7$ dex. Fortunately, only two AGB stars fall under this metal-poor regime, and only one does not return any value in the DR16. A clear separation between pre and post-RGB-bump is seen through the $[\text{C}/\text{Fe}]$ abundances.

5.1.3 The Na-O anticorrelation

The Na-O anticorrelation is produced by oxygen and sodium, produced by the combined action of the CNO and Ne-Na cycles (Gratton et al. 2004a; Cassisi & Salaris 2013). While the CNO cycle decreases the O abundance (maintaining the C+N+O overall count), the Ne-Na cycle produces Na, creating the anticorrelation. The latter cycle is efficient in intermediate-mass stars during the thermal pulses of the AGB phase, but can also be active at the bottom of the convective envelope in RGB stars, since it requires lower temperatures compared with the Mg-Al cycle (around 40 MK). Observationally, Na is difficult to measure in APOGEE spectra, because its two lines are very weak in the H-band. That is the reason that all the $[\text{Na}/\text{Fe}]$ quantities reported (and its associated errors) must be considered with caution, as the most uncertain values presented in this work. On the same behaviour, O can be difficult to detect for metal-poor stars (see the previous subsection, and Masseron et al. 2019). As a result, only a few cluster stars have both elements measured, and are shown in the lower-left panel of Figure 5. As a broad overview, NGC 6544 stars follow the expected anticorrelation, like other APOGEE clusters, with a large $[\text{Na}/\text{Fe}]$ spread of $[\Delta [\text{Na}/\text{Fe}] = 1.1$ dex. This is in agreement with the results from other clusters (Gratton et al. 2004b), which also shows a larger spread in $[\text{Na}/\text{Fe}]$ with respect to $[\text{Al}/\text{Fe}]$.

5.1.4 The Odd-Z element K

Finally, we analyse an element that present strange patterns in the NGC 6544 APOGEE DR16 data. Potassium, as an odd-Z element, is produced from Argon by a proton capture reaction. It needs a much higher temperature than other cycles reviewed in this section, with 120-180 MK to trigger (Ventura et al. 2012; Iliadis et al. 2016). There are available only a few lines in the APOGEE spectra, but as shown in Masseron et al. (2019), $[\text{K}/\text{Fe}]$ was successfully recovered and reported a negligible K production over all the GCs analysed.

Contrary to the results for other GCs, we observe a broad $[\text{K}/\text{Fe}]$ spread, with up to $\sim 1.25$ dex in range. This abundance variation matches the values reported by Carretta et al. (2013) and Mucciarelli et al. (2017) with high $[\text{K}/\text{Fe}]$ variance. The central lower panel in Figure 5 shows the Mg-K plane. As seen in the background for other GCs observed by APOGEE (Schiavon et al. 2017; Masseron et al. 2019; Mészáros et al. 2020), a constant value around solar composition was reported, i.e., no K-production was found. K-enhanced stars are indeed expected in globular clusters if the polluters achieve high temperatures to create Potassium. Like K-rich stars, subsequent generations will also show Mg-depleted and Si-enhanced stars due to the lower temperature barrier of the Mg-Al-Si cycle, as shown in Mészáros et al. (2020) for some APOGEE GC stars.

With the present observations, we cannot determine the origin of the peculiar K-enrichment, which is not compatible with a constant value given the significant star-to-star variations. Optical follow-up is necessary to constraint the discrepancy extent of our measurements.

5.1.5 The $\alpha$-element Ca

Most of the Calcium that we can measure in GCs stars is produced by supernovae, and therefore not affected by the H-burning processes neither of the stars nor of the polluters. Mészáros et al. (2020) reported constant $[\text{Ca}/\text{Fe}]$ values for APOGEE GCs, though warning about the weakness of the Ca lines in the near-IR at low metallicities. Their results are shown in the lower right panel of Figure 5 as background, along with the NGC 6544 stars.

In general, cluster stars follow the overall trend of constant Calcium abundance, centred at $[\text{Ca}/\text{Fe}] = 0.21 \pm 0.09$ dex. There is a deviation of this behaviour, but only for stars with $[\text{Al}/\text{Fe}] \leq 0.15$ dex. These four stars, (3 IRGB and 1 AGB), however, also present large $[\text{Ca}/\text{Fe}]$ errors according to ASPCAP. If we do not take into account these four outliers, the Calcium abundance can be described as a constant, with stat-to-star deviations within the errors.

5.1.6 Neutron-capture elements: Ce and Nd

Neutron capture elements, like Cerium and Neodymium, can be formed by a wide variety of channels in different contexts within the Galaxy (Sneden et al. 2008). However in a GC, the possible scenarios that can occur can be limited to a few like a burning shell in a massive stars or an evolved AGB star in the thermally pulsating phase (Bisterzo et al. 2011, 2014). Within the APOGEE survey, multiple measurements of Ce and Nd have been reported since its characterisation and inclusion in subsequent DRs (Hasselquist et al. 2016; Cunha et al. 2017). Given the limited range of temperatures in which Ce can be reliably fitted and measured (3000 K according to Mészáros et al. 2020), all of the ASPCAP $[\text{Ce}/\text{Fe}]$ abundances reported here and in the DR16 not in this temperature range, can be considered only as upper limits. ASPCAP García Pérez et al. (2016), as an automatic abundance pipeline, cannot handle correctly the difference between an upper limit and a non-detection in which the line is absent from the spectra. This is the case of all the Ce abundance measured and reported in this section. Moreover, to better constraint the Ce abundances, the BACCHUS (Masseron et al. 2016) code was used to properly account for the non-detections, including more Ce lines to the fitting procedure (Masseron et al. 2019; Mészáros et al. 2020).

Given that information, we can explain the behaviour of the $[\text{Ce}/\text{Fe}]$ within the cluster. Figure 6 shows the $[\text{Ce}/\text{Fe}]$ abundance as a function of the metallicity and $[\text{Al}/\text{Fe}]$ for NGC 6544 and other APOGEE observed clusters. The wide range of $[\text{Ce}/\text{Fe}]$ of 1.9 dex are solely explained by the fact that ASPCAP is not able to correctly fit the Ce line. As showed in Mészáros et al. (2020), $[\text{Ce}/\text{Fe}]$ is presented as the most dramatic Ce enrichment of ~ 1 dex across ~ 1 dex of $[\text{Fe}/\text{H}]$ enrichment, followed by NGC 1851/47Tuc. This marked difference exemplifies how our measurements do not represent the actual state of NGC 6544 $[\text{Ce}/\text{Fe}]$. Further analysis with cooler stars within the cluster are necessary before reliably establish the Ce status of NGC 6544.

Finally, no $[\text{Nd}/\text{Fe}]$ have been reported for the selected NGC 6544
that the Baumgardt & Hilker (2018) fully agrees within the errors that state in subsection 4.1. We use both masses and conclude all the stars, the most accurate mass will produce a value of and from fixing the cluster mass. After calculating the median of both masses, we can apply this relation to constraint the possible NGC 6544 and the cluster mass DRs consists only in shifts on the abundance plane, we can assume that is still valid within errors. To built the relation, we need first to define the \( \Delta[X/Fe] \) quantity, which is defined as:

\[
\Delta[X/Fe]_i = [X/Fe]_{\text{Gen I,}i} - \langle [X/Fe]_{\text{Gen I}} \rangle
\]

which relates the difference within the [X/Fe] value of each i-star with SG abundance patterns with the mean value of [X/Fe] but measured for FG stars. As derived in equation 6 of Nataf et al. (2019), we apply the relation within [Fe/H] and \( \Delta[N/Fe] \) of the individual SG stars, and the cluster mass \( \log M/M_\odot \) to derive the total \( \Delta[Al/Fe] \) of the same stars. Given that the only unknown quantity is the total cluster mass, we can apply this relation to constraint the possible NGC 6544 mass values. The procedure is performed by comparing the reason of both \( \Delta[Al/Fe] \) quantities, derived from Aluminum abundances, and from fixing the cluster mass. After calculating the median of all the stars, the most accurate mass will produce a value of \( \Delta[Al/Fe] = \Delta[Al/Fe]_{\text{spectra}} / \Delta[Al/Fe]_{\text{fixed mass}} \) closer to 1. The results shown in Figure 7 correlates well with the statements of Nataf et al. (2019) in both the [Al/Fe]-[N/Fe] correlation (left panel) and the \( \Delta[Al/Fe]-\Delta[N/Fe] \) plane. Note that there are two different NGC 6544 total masses in the literature which differs by a factor of \( \sim 2 \), one listed in the Harris (1996) catalogue and used by Nataf et al. (2019) of \( \log M/M_\odot = 5.05 \), and the other one derived by Baumgardt & Hilker (2018) of \( \log M/M_\odot = 4.80 \). Also it is important to highlight that at the time of fixing the cluster mass from the relation to calculate the trend line, we also fixed the metallicity of the cluster to [Fe/H] = −1.44 dex, as is stated in subsection 4.1. We use both masses and conclude that the Baumgardt & Hilker (2018) fully agrees within the errors the Al-N-Mass relation, which is showed as a continuous line in the right panel of Figure 7. To quantify this statement, both fixed masses produces a value of \( \Delta[Al] \) equal to 0.82 and 1.00, for the Nataf et al. (2019) and Baumgardt & Hilker (2018) masses, respectively.

6 GALECTIC CONTEXT

NGC 6544 is projected on the sky towards the bulge area in a very crowded region at \( (l, b) \sim (5.8^\circ, -2.2^\circ) \). The first comprehensive observations describe the cluster as a relatively metal-poor one, unlike most other inner Galactic GCs (Cohen et al. 2014, 2017, 2018, and clusters there in). Indeed, Bica et al. (2016) and Contreras Ramos et al. (2017) classify NGC 6544 as a halo intruder in the bulge region based on metallicity estimates and simple orbital constraints. More recently, Pérez-Villegas et al. (2019) derived a more robust probability-based membership based on state of the art Galactic potentials for GCs in the inner Galaxy. With a very high percentage (within \( \sim 80 \) to 97% depending on the Galactic bar parameters), NGC 6544 was classified as thick disk GC. Based on its [Fe/H] we can state that the cluster is consistent with the metal-poor tail of the canonical thick disk. In order to contextualise the present results for the cluster, we built a catalogue of GCs observed by APOGEE (Schiavon et al. 2017; Masseron et al. 2019; Mészáros et al. 2020). The median metallicity and total \( \alpha \) enhancement, as measured by ASPCAP in the DR16, were calculated. Figure 8 shows the chemical neighbourhood of NGC 6544, together with other clusters in the halo (NGC 7078/M 15, NGC 6341/M 92, NGC 5024/M 53, NGC 5466, NGC 7089/M 2, NGC 5272/M 3, NGC 6205/M 13 and NGC 5904/M 5), thick disk (NGC 6171/M 107, Pal 6, and NGC 6838/M 71), and bulge (NGC 6522, Ter 5, NGC 6528, and NGC 6553). We have also added a sample of randomly selected field stars from APOGEE DR16, representing 10% of the total catalogue, as comparison.

As a detailed comparison between the abundances of cluster stars and those of its spatial neighborhood, we show in Figure 9 the abun-
dances of several elements in the cluster and in a sample of 3731 field stars located within 2° from the cluster centre, which are mostly bulge stars. The normalised abundance distribution are shown as a density estimation for both bulge and cluster population, whereby the median, min and max of the measurements of each element are marked. As it is clear from the Figure, cluster stars show a wider range of abundances than field stars, for all the elements except Mg and Si. The effect is especially clear in [C/Fe], [N/Fe], [Na/Fe], [Al/Fe] (with hints of the bimodality reported in section 5), and [K/Fe]. Compared with previous results for field stars that may belong to GCs (Fernández-Trincado et al. 2016, 2017), we do not find any unusual abundance ratios in the nearby bulge stars that can be directly linked to NGC 6544.

Finally, given the remarkable elongation displayed by NGC 6544 caused by the Galaxy (Contreras Ramos et al. 2017), we also search for extra tidal stars within the APOGEE DR16. We use the derived metallicity and space velocity for the cluster within this work as a first guess. Unfortunately, we did not find additional members within ~10° from the cluster centre. The use of more extended and deep data is mandatory to constrain the expected tidal tails of NGC 6544. Upcoming releases of the APOGEE data, and also forthcoming stellar wide-field multi-object spectroscopic surveys like 4MOST (de Jong et al. 2019) and MOONS (Cirasuolo et al. 2011), will help to identify extra tidal members, if they exist, as it was strongly suggested by previous studies (Cohen et al. 2014).

7 CONCLUDING REMARKS

We have performed a near-IR high-resolution spectral analysis for the reddened GC NGC 6544. With 23 confirmed members in the APOGEE DR16 data, this is the most complete study up to date, to characterise the abundance patterns of this cluster. Across the RGB (below and above the bump) and AGB, the abundances derived by the ASPCAP pipeline were presented and discussed in the context of other Galactic GCs. Known anticorrelations (Mg-Al, C-N, Na-O) were used to isolate two generations of stars, a FG with 9 members and a SG with 14 members. For a random targeting, these numbers are in very good agreement with predictions about the number of FG stars that still remain in GCs (close to ~1/3 of the total population).

A large [Al/Fe] spread of 0.78 dex, negligible [Mg/Fe] dispersion, a significant variation of CNO, across all the sampled evolutionary phases was a pivotal factor to divide different generations of stars. The metallicity and α-element abundances for RGB stars, from which we have a bona fide abundance determination, are −1.44 ± 0.05 dex and 0.20 ± 0.04 dex, respectively. Using a correlation within the cluster Aluminium, Nitrogen, and metallicity we were able to constraint the NGC 6544 mass, favouring the less massive proposed scenario with log M/M⊙ = 4.80.

Multi-survey synergies were used to derive other cluster properties, such as the distance, reddening law towards the cluster and confirming its Galactic classification. Finally, no extra tidal or chemically peculiar stars were found around the cluster, using data from the APOGEE DR16. Still, this picture could change with future and deeper spectroscopic surveys, which might explain the spatial elongation of NGC 6544.

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Figure 9. [X/Fe] abundance density estimation comparison between bulge (left grey symbols) and cluster (right orange symbols) stars. Each violin representation was normalised, and indicates with horizontal lines the median and limits of the distribution.

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This research made use of: TOPCAT (Taylor 2005); pandas (development team 2020); IPython (Pérez & Granger 2007); numpy (van der Walt & Varoquaux 2011); matplotlib (Hunter 2007); Astropy, a community-developed core Python package for Astronomy (Astropy Collaboration et al. 2013, 2018); dust_extinction, an Astropy-affiliate package; and scikit-learn (Pedregosa et al. 2011). This research has made use of NASA’s Astrophysics Data System.
APPENDIX A: APPENDIX
| APOGEE ID | Type | T eff (K) | log g | V HELIO (km s\(^{-1}\)) | SNR | [Fe/H] | \([\alpha/\text{Fe}]\) | \([\text{[C/Fe]}]\) | \([\text{[N/Fe]}]\) | \([\text{[O/Fe]}]\) | \([\text{[Na/Fe]}]\) | \([\text{[Mg/Fe]}]\) | \([\text{[Al/Fe]}]\) | \([\text{[Si/Fe]}]\) | \([\text{[K/Fe]}]\) | \([\text{[Ca/Fe]}]\) | \([\text{[Ce/Fe]}]\) |
|-----------|------|----------|------|------------------|-----|--------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 2M080712-2504149 | lrgb | 4949.61 | 2.42 | -4.9 | 119.35 | -1.47 | 0.16 | 0.23 | 0.31 | 0.17 | 0.30 | 0.22 | 0.75 | 0.31 | 0.23 | 0.25 | 0.28 |
| 2M080715-2504177 | lrgb | 4979.31 | 2.69 | -6.9 | 297.71 | -1.55 | 0.11 | 0.32 | 0.21 | 0.12 | 0.25 | 0.16 | 0.64 | 0.24 | 0.24 | 0.28 | 0.30 |
| 2M080718-2504558 | lrgb | 4913.43 | 2.17 | -37.9 | 269.98 | -1.54 | 0.26 | 0.10 | 0.37 | 0.44 | 0.23 | 0.20 | 0.24 | 0.19 | 0.09 | 0.02 | 0.06 |
| 2M080719-2504797 | lrgb | 4893.44 | 2.62 | -36.6 | 294.42 | -1.44 | 0.14 | 0.05 | 0.33 | 0.57 | 0.28 | 0.06 | 0.21 | 0.28 | 0.17 | 0.13 | 0.04 |
| 2M080725-2505121 | lrgb | 5018.44 | 2.42 | -36.4 | 288.90 | -1.52 | 0.29 | 0.05 | 0.36 | 0.59 | 0.29 | 0.37 | 0.38 | 0.17 | 0.34 | 0.35 | 0.14 |
| 2M080726-2505036 | lrgb | 5054.18 | 2.50 | -35.3 | 291.47 | -1.53 | 0.24 | 0.09 | 0.37 | 0.59 | 0.30 | 0.37 | 0.39 | 0.20 | 0.25 | 0.30 | 0.14 |
| 2M080727-2505010 | lrgb | 4674.79 | 1.71 | -37.5 | 198.89 | -1.44 | 0.14 | 0.16 | 0.48 | 0.63 | 0.02 | 0.19 | 0.23 | 0.27 | 0.41 | 0.21 | 0.32 |
| 2M080728-2505004 | lrgb | 4674.73 | 1.71 | -37.5 | 198.89 | -1.44 | 0.14 | 0.16 | 0.48 | 0.63 | 0.02 | 0.19 | 0.23 | 0.27 | 0.41 | 0.21 | 0.32 |
| 2M080729-2505008 | lrgb | 4969.50 | 2.15 | -37.2 | 224.43 | -1.44 | 0.14 | 0.16 | 0.48 | 0.63 | 0.02 | 0.19 | 0.23 | 0.27 | 0.41 | 0.21 | 0.32 |
| 2M080730-2505016 | lrgb | 4969.52 | 2.15 | -37.2 | 224.43 | -1.44 | 0.14 | 0.16 | 0.48 | 0.63 | 0.02 | 0.19 | 0.23 | 0.27 | 0.41 | 0.21 | 0.32 |
| 2M080731-2505012 | lrgb | 4969.51 | 2.15 | -37.2 | 224.43 | -1.44 | 0.14 | 0.16 | 0.48 | 0.63 | 0.02 | 0.19 | 0.23 | 0.27 | 0.41 | 0.21 | 0.32 |
| 2M080732-2505016 | lrgb | 4969.50 | 2.15 | -37.2 | 224.43 | -1.44 | 0.14 | 0.16 | 0.48 | 0.63 | 0.02 | 0.19 | 0.23 | 0.27 | 0.41 | 0.21 | 0.32 |
| 2M080733-2505012 | lrgb | 4969.52 | 2.15 | -37.2 | 224.43 | -1.44 | 0.14 | 0.16 | 0.48 | 0.63 | 0.02 | 0.19 | 0.23 | 0.27 | 0.41 | 0.21 | 0.32 |
| 2M080734-2505016 | lrgb | 4969.51 | 2.15 | -37.2 | 224.43 | -1.44 | 0.14 | 0.16 | 0.48 | 0.63 | 0.02 | 0.19 | 0.23 | 0.27 | 0.41 | 0.21 | 0.32 |
| 2M080735-2505016 | lrgb | 4969.51 | 2.15 | -37.2 | 224.43 | -1.44 | 0.14 | 0.16 | 0.48 | 0.63 | 0.02 | 0.19 | 0.23 | 0.27 | 0.41 | 0.21 | 0.32 |
| 2M080736-2505016 | lrgb | 4969.52 | 2.15 | -37.2 | 224.43 | -1.44 | 0.14 | 0.16 | 0.48 | 0.63 | 0.02 | 0.19 | 0.23 | 0.27 | 0.41 | 0.21 | 0.32 |

**Table A1.** Identifiers and stellar parameters, \([\alpha/\text{Fe}], [\text{[Fe/H]}]\) and elemental abundances from the NGC 6544 members. Median values, standard deviation and mean ASPCAP errors are also derived.

**APOGEE view of the GC NGC 6544**

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