Jurassic: A chemically anomalous structure in the Galactic halo*  
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ABSTRACT

Detailed elemental-abundance patterns of giant stars in the Galactic halo measured by the Apache Point Observatory Galactic Evolution Experiment (APOGEE-2) have revealed the existence of a unique and significant stellar subpopulation of silicon-enhanced ([Si/Fe] ≥ +0.5) metal-poor stars, spanning a wide range of metallicities (~1.5 ≤ [Fe/H] ≤ ~0.8). Stars with over-abundances in [Si/Fe] are of great interest because these have very strong silicon ([Si] spectral features for stars of their metallicity and evolutionary stage, offering clues about rare nucleosynthetic pathways in globular clusters (GCs). Si-rich field stars have been conjectured to have been evaporated from GCs, however, the origin of their abundances remains unclear, and several scenarios have been offered to explain the anomalous abundance ratios. These include the hypothesis that some of them were born from a cloud of gas previously polluted by a progenitor that underwent a specific and peculiar nucleosynthesis event or, alternatively, that they were due to mass transfer from a previous evolved companion. However, those scenarios do not simultaneously explain the wide gamut of chemical species that are found in Si-rich stars. Instead, we show that the present inventory of such unusual stars, as well as their relation to known halo substructures (including the in situ halo, Gaia-Enceladus, the Helmi Stream(s), and Sequoia, among others), is still incomplete. We report the chemical abundances of the iron-peak (Fe), the light- (C and N), the medium- (O, Ne, Mg, Si, S, Ca, Ti, and Al), and the heavy-Zr, Nb, and Ru) elemental abundances of 55 newly identified Si-rich field stars (among more than ~600 000 APOGEE-2 targets), which exhibit over-abundances of [Si/Fe] as extreme as those observed in some Galactic GCs, and they are relatively well distinguished from other stars in the [Si/Fe]–[Fe/H] plane. This new census confirms the presence of a statistically significant and chemically-anomalous structure in the inner halo: Jurassic. The chemo-dynamical properties of the Jurassic structure are consistent with it being the tidally disrupted remains of GCs, which are easily distinguished by an over-abundance of [Si/Fe] among Milky Way populations or satellites.

Key words. Galaxy: structure – Galaxy: kinematics and dynamics – stars: abundances – stars: chemically peculiar – globular clusters: general – techniques: spectroscopic

1. Introduction

The stellar content of the halo of the Milky Way (MW) is littered by a mixture of stellar debris of completely and/or partially destroyed dwarf galaxies and globular clusters (GCs) (e.g., Helmi et al. 1999; Carollo et al. 2007, 2010; Nissen & Schuster 2010; Fernández-Trincado et al. 2013, 2015a,b, 2016a,b, 2019a,b,c, 2020a,b,c; Recio-Blanco et al. 2017; Bekki 2019; Koch et al. 2019; Massari et al. 2019; Hanke et al. 2020; Thomas et al. 2020; Yuan et al. 2020; Wan et al. 2020; Naidu et al. 2020), which preserve signatures of the Galaxy’s assembly history (see Naidu et al. 2020, for a recent review).

Most of the stellar halo debris identified to date extend out to several hundred kiloparsecs, and they have been identified in a wide variety of discrete structures, preserving important insight into the earliest accretion events. Gaia Data Release 2 (DR2; Gaia Collaboration 2018), complemented with ground-based spectroscopic surveys, has provided compelling evidence that both the inner- and outer-halo populations of the MW are dominated by an ex-situ formation scenario being built up through massive (>1010M⊙) accretion events that have probably occurred ~8–11 Gyr ago, including the Gaia-Enceladus (G-E) dwarf galaxy (Belokurov et al. 2018; Haywood et al. 2018; Helmi et al. 2018; Koppelman et al. 2018; Myeong et al. 2018) and accompanied by other significant merger events such as Sequoia (Myeong et al. 2019), the Helmi stream(s) (Helmi et al. 1999; Chiba & Beers 2000; Koppelman et al. 2019a), Kraken (Kroupa et al. 2019), Thaïnos 1 & 2 (Koppelman et al. 2019b), the disrupting Sagittarius dwarf galaxy (Ibata et al. 1994; Law & Majewski 2010; Majewski et al. 2013; Hasselquist et al. 2019; Hayes et al. 2020), as well as streams recently identified as debris from very metal-poor global clusters (Thomas et al. 2020; Wan et al. 2020; Yuan et al. 2020), and the Fimbulthul1 structure associated with the unusual globular cluster ω Cen (Ibata et al. 2019). In this paper, we add a chemically anomalous halo population of Si-rich stars to this collection (Fernández-Trincado et al. 2019c), which we refer to as the Jurassic structure.
There also exists a wealth of observational evidence for a possible in situ channel, especially for the inner-halo population itself, which is spatially, kinematically, and chemically distinguishable from the outer-halo population (Carollo et al. 2007, 2010; Beers et al. 2012; An et al. 2013, 2015; An & Beers 2020) and thought to have formed, in part, from gas accreted by the MW at early times (Carollo et al. 2013; Tissera et al. 2014; Hawkins et al. 2015; Hayes et al. 2018; Fernández-Alvar et al. 2018, 2019). These studies illustrate the complex formation history of the stellar halo of the MW, which may involve a mixture of stars that likely formed in situ and stellar debris, which were accreted from different structures.

Although the morphology and chemo-dynamical properties of the stellar halo have been extensively explored over the past few decades (see Beers & Christlieb 2005; Ivezić et al. 2012; Hawkins et al. 2015; Hayes et al. 2018; Fernández-Alvar et al. 2018, 2019), there is still much uncertainty about the sites of their formation (Freeman & Bland-Hawthorn 2002; Feltzing & Chiba 2013; Ting et al. 2015; Hogg et al. 2016), and the rate of mass accretion from dwarf galaxies (e.g., Feltzing & Chiba 2013; Ting et al. 2015; Hogg et al. 2016), can help clarify the picture of where the majority of halo stars are produced and what caused them to achieve their current physical properties.

The search for field stars that were born in GCs (Lind et al. 2015; Martell et al. 2016; Fernández-Trincado et al. 2015b, 2016a,b, 2017, 2019a,b,c, d, 2020a; Simpson et al. 2020) is one clear example of the power of chemical tagging. This is possible because GCs appear to be the only environment responsible for the presence of light-element anti-correlations at all stellar evolutionary phases (e.g., Martell et al. 2016; Pancino et al. 2017; Bastian & Lardo 2018; Masseron et al. 2019; Mészáros et al. 2020), unless they are part of a binary system (Bastian & Lardo 2018; Fernández-Trincado et al. 2019a), or part of the new kind of recently discovered anomalous Phosphorus-rich field stars (see, e.g., Masseron et al. 2020). Thus, a complete census of all those chemically anomalous stars will help develop a better understanding for the assembly of the inner and outer halo, where substantial amount of stellar debris from GCs are thought to currently reside (see, e.g., Martell et al. 2016; Fernández-Trincado et al. 2019a,b,c, 2020a).

In this paper, we update the census of silicon-enriched metal-poor stars, making use of data from the APOGEE-2 survey (Majewski et al. 2017). The silicon-enriched metal-poor stars are of particular interest as they belong to the exclusive collection of metal-poor stars in GCs where $^{28}$Si leaking from the GCs could be detected high-resolution ($R \sim 22,500$) $H$-band spectra (near-IR, $\sim 15 145 \AA$ to $16 960 \AA$, vacuum wavelengths) for almost $430,000$ sources in their sixteenth data release (DR16, Ahumada et al. 2020), as part of the Sloan Digital Sky Survey IV (Blanton et al. 2017). Here we take advantage of new data taken subsequent to the DR16 release, which were reduced with the same pipeline as the DR16 stars. This new incremental data set provides to the scientific community spectra of more than $680,000$ stars; we refer to these data as the incremental APOGEE-2 DR16 plus (hereafter APOGEE-2+).

APOGEE-2+ includes data taken from both the Northern and Southern hemisphere using the APOGEE-2 spectrographs (Eisenstein et al. 2011; Wilson et al. 2012, 2019) mounted on the 2.5 m Sloan Foundation telescope (Gunn et al. 2006) at Apache Point Observatory in New Mexico (APOGEE-2N: North, APO), and in the 2.5 m Irénée du Pont telescope (Bowen & Vaughan 1973) at Las Campanas Observatory (APOGEE-2S: South, LCO) in Chile. For details regarding the APOGEE atmospheric-parameter analysis we direct the reader to the description of the APOGEE Stellar Parameter and Chemical Abundances pipeline (ASPCAP: García Pérez et al. 2016), while for details about the grid of synthetic spectra and errors see Holtzman et al. (2015, 2018) and Jönsson et al. (2018, 2020). We also refer the reader to Nidever et al. (2015) for further details regarding the data reduction pipeline for APOGEE-2+. The model grids for APOGEE-2+ are based on a complete set of MARCS (Gustafsson et al. 2008) stellar atmospheres, which now extend to effective temperatures as low as $3200\,\text{K}$, and spectral synthesis using the Turbospectrum code (Plez 2012).

3. Data

Since we are primarily interested in the detection and mapping of Si-rich metal-poor stars, our focus in this work is on giants in the metallicity range between $[\text{Fe/H}] = -1.8$ and $-0.7$. The Si-rich stars were first discovered in Fernández-Trincado et al. (2019c), and were hypothesized to belong to a new sub-population of the inner stellar halo. Here, we conduct a large search for such stars in the APOGEE-2+ catalog. By imposing a lower limit on metallicity, $[\text{Fe/H}] > -1.8$, we include stars with high-precision spectra and reliable parameters and abundances. The requirement of an upper limit of $[\text{Fe/H}] < -0.7$ minimizes the presence of stars belonging to the disk system. Thus, we selected a sample of giant stars, adopting conservative cuts on the columns of the APOGEE-2+ catalogue in the following way:

1. $S/N > 60\,\text{pixel}^{-1}$. This cut was chosen to ensure that we are selecting spectra that have well-known uncertainties in their stellar parameters and chemical abundances, and remove stars with lower quality spectra (e.g., García Pérez et al. 2016).
2. $3200\,\text{K} < T_{\text{eff}}^{\text{ASPCAP}} < 6000\,\text{K}$. This temperature range ensures that the stellar parameters are reliably and consistently determined, and maximizes the overall quality of the abundances considered (García Pérez et al. 2016; Holtzman et al. 2018).
3. The estimated log $g^{\text{ASPCAP}}$ must be less than 3.6. This cut was chosen to ensure that stars have more accurate ASPCAP-derived parameters than the stars with log $g^{\text{ASPCAP}} > 3.6$.

Due to the lack of asteroseismic surface gravities for dwarfs,
only stars with log $g < 3.6$ have calibrated surface gravity estimates (see e.g., Jönsson et al. 2018, 2020).

4. ASPCAPFLAG == 0. This cut ensures that there were no major flagged issues, that is, low signal-to-noise, poor synthetic spectral fit, stellar parameters near grid boundaries, among others (e.g., Holtzman et al. 2015; García Pérez et al. 2016).

For our selection, we also disregarded stars in GCs from our sample, i.e., those sources analyzed in Masseron et al. (2019) and Mészáros et al. (2020).

6. Lastly, field stars identified previously as P-, N- and Si-rich stars from Martell et al. (2016), Fernández-Trincado et al. (2016b, 2017, 2019a,b,c,d), and Masseron et al. (2020) were excluded from our sample.

Our initial sample contains about 19 700 stars, which is four times larger than the sample of Fernández-Trincado et al. (2019c) analyzed in previous data releases. After the internal release of the APOGEE-2+ catalogue, we discovered many more stars belonging to the Si-rich sample, which we report here as part of a larger homogeneous census. We have added these new stars to the sample, derived new atmospheric parameters, and ran our abundance determination pipeline BACCHUS (Masseron et al. 2016) with the same setup used in Fernández-Trincado et al. (2019c). Here, we proceed with a detailed re-analysis of the newly discovered Si-rich stars with the BACCHUS code, as ASPCAP introduce its own set of problems for the effective temperatures and [X/Fe] at low metallicities, [Fe/H] $< -0.7$ dex (see, e.g., Fernández-Trincado et al. 2019a,b,c, 2020b; Nataf et al. 2019; Mészáros et al. 2015, 2020).

4. Stellar parameters and abundance determinations

Since the method of deriving atmospheric parameters and abundances is identical to that as described in Fernández-Trincado et al. (2019c), we only provide a short overview of it in this paper. As before (Fernández-Trincado et al. 2016b, 2017, 2019a,b,c,d), we use the uncalibrated stellar parameters for $T_{\text{eff}}^{\text{ASPCAP}}$ (FPARAM_1) and $\log g^{\text{ASPCAP}}$ (FPARAM_2). First, we made a careful inspection of each $H$-band spectrum with the BACCHUS code to derive the metallicity, broadening parameters, and chemical abundances, based on a line-by-line approach in the same manner as in Fernández-Trincado et al. (2019c), and summarized here for guidance. The BACCHUS code relies on the radiative transfer code Turbospectrum (Alvarez & Plez 1998; Plez 2012) and the MARCS model atmosphere grid (Gustafsson et al. 2008).

For each element and each line, the abundance determination proceeds as in Hawkins et al. (2016) and Fernández-Trincado et al. (2019b): (a) A spectrum synthesis, using the full set of atomic and molecular line lists described in Shetrone et al. (2015), (Neodymium: Nd II) (Hasselquist et al. 2016) and (Cerium: Ce II) (Cunha et al. 2017) (this set of lists is internally labeled as linelist.20170418 based on the date of creation in the format YYYYMMDD). This is used to find the local continuum level via a linear fit; (b) Cosmic and telluric rejections are performed; (c) The local S/N is estimated; (d) A series of flux points contributing to a given absorption line is automatically selected; and (e) Abundances are then derived by comparing the observed spectrum with a set of convolved synthetic spectra characterized by different abundances. Then, four different abundance determination methods are used: (1) line-profile fitting; (2) core line-intensity comparison; (3) global goodness-of-fit estimate; and (4) equivalent-width comparison. Each diagnostic yields validation flags. Based on these flags, a decision tree then rejects or accepts each estimate, keeping the best-fit abundance. Here, we adopted the $\chi^2$ diagnostic as the abundance because it is the most robust. However, we store the information from the other diagnostics, including the standard deviation between all four methods.

A mix of heavily CN-cycled and $\alpha$-poor MARCS models were used, as well as the same molecular lines adopted by Smith et al. (2013), and employed to determine the C, N, and O abundances. In addition, we have adopted the C, N, and O abundances that satisfy the fitting of all molecular lines consistently; i.e., we first derive $^{16}$O abundances from $^{16}$OH lines, then derive $^{12}$C from $^{12}$CO lines, and $^{14}$N from $^{12}$CN lines; the CNO abundances are derived several times to minimize the OH, CO, and CN dependences (see, e.g., Smith et al. 2013; Fernández-Trincado et al. 2016b, 2017, 2019a,b,c,d, 2020d).

Lastly, to provide a consistent chemical analysis, we re-determine the chemical abundances, assuming as input the uncalibrated effective temperature ($T_{\text{eff}}^{\text{ASPCAP+PARSEC}}$ or FPARAM_1), surface gravity ($\log g^{\text{ASPCAP+PARSEC}}$ or FPARAM_2), and metallicity ([M/H] or FPARAM_3) as derived by ASPCAP/APOGEE-2+ run. We also applied a simple approach of fixing $T_{\text{eff}}^{\text{ASPCAP+PARSEC}}$ and $\log g$ to values determined independently of spectroscopy, in order to check for any significant deviation in the chemical abundances. For this, the photometric effective temperatures were calculated from the $J_{\text{2MASS}} - K_{\text{2MASS}}$ color relation using the methodology presented in González Hernández & Bonifacio (2009).

Photometry is extinction corrected using the Rayleigh Jeans Color Excess (RJCE) method (Majewski et al. 2011). We estimate surface gravity from 10 Gyr PARSEC (Bressan et al. 2012) isochrones, as 10 Gyr is the typical age of Galactic GCs (see, e.g., Baumgardt et al. 2019); here we assume that the stars in the Jurassic structure could be possible GC migrants.

The adopted stellar parameters are listed in Table A.1. It is also important to note that the absence of radial-velocity variation, as listed in the same table (visit-to-visit variation, RV$_{\text{scatter}} < 2$ km s$^{-1}$), does not support any evidence for a binary companion, i.e., none of the newly identified Si-rich giants in the Jurassic structure has a strong variability in its radial velocity over the period of the APOGEE-2+ observations ($\leq$6 months). However, long-term radial-velocity monitoring of all of our stars would naturally be the best course to establish the number of such objects formed through the binary channel.

Figure 1 compares the sensitivity to the derived atmospheric parameters, depending on the species and line in question. When the spectroscopic and photometry-based atmospheric parameters were adopted, we found large discrepancies in the effective temperature ($\geq$200 K) and surface gravity ($\geq$0.6 dex) for a few stars, particularly for hotter ($\geq$5000 K) stars. This issue does not strongly affect the derived [Si/Fe] abundance ratios, but other chemical species such as nitrogen, oxygen, aluminum, cerium, and neodymium are more ($\geq$0.2 dex) affected by these atmospheric discrepancies. However, as can be seen in the same figure, these large discrepancies do not have a strong impact on our determined [Si/Fe] abundance ratios, whose differences are $<0.07$ dex, much less than the reported intrinsic error.

Figure 2 confirms the reliability in the detected SiI lines, where the spectra of some Si-rich and Si-normal stars are compared in the relevant wavelength intervals. The Si-rich stars have remarkably stronger SiI lines which, in view of the similarity between the pairs of stars in all the other relevant parameters, can only mean that they have much higher silicon abundances.
The symbols are color-coded by the di-and surface gravities (log g) produced by two runs adopting different e-differences related to high photometric temperatures introduces their own set of potential problems related to high E(B−V) values, as the González Hernández & Bonifacio (2009) relations are very sensitive to small changes in E(B−V).

Table A.1 shows that ∼20% of the stars in the Jurassic structure have E(B−V) > 0.4, so either the reddening and/or the photometric temperatures are not reliable. For this reason, we limit our discussion to stars in the Jurassic structure with abundance determinations from spectroscopic atmospheric parameters, similar to our previous papers. The complete set of abundances for ten chemical species – C, N, O, Na, Mg, Al, Si, Fe, Ce, and Nd – can be found in Table A.2. Table A.3 list an example of the typical uncertainties for twenty six randomly selected stars in our sample, defined as:

\[ \sigma_{\text{total}}^2 = \sigma_{[\text{X}/\text{H}],T_{\text{eff}}}^2 + \sigma_{[\text{X}/\text{H}],\text{log} g}^2 + \sigma_{[\text{X}/\text{H}],\xi_t}^2 + \sigma_{\text{mean}}^2 \]  

where \( \sigma_{\text{mean}}^2 \) is calculated using the standard deviation derived from the different abundances of the different lines for each element. The values of \( \sigma_{[\text{X}/\text{H}],T_{\text{eff}}}^2 \), \( \sigma_{[\text{X}/\text{H}],\text{log} g}^2 \) and \( \sigma_{[\text{X}/\text{H}],\xi_t}^2 \) are derived for the elements in each star using the sensitivity values of ±100 K for the temperature, ±0.3 dex for log g, and 0.05 km s\(^{-1}\) for the microturbulent velocity (\( \xi_t \)).

It is important to note that our results are compared with [X/Fe] abundance ratios determined with the ASPCAP, thus, in order to proceed with an appropriate comparison we correct the ASPCAP by the typical offset of each chemical species between the BACCHUS and ASPCAP pipeline found for a control sample of ∼1000 metal-poor (−1.8 ≤ [Fe/H] ≤ −0.7) stars belonging to the main components of the MW (halo, disk, and bulge). At the same manner as in Fernández-Trincado et al. (2020b), we find that ASPCAP significantly underestimates most of the chemical species by about −0.1 to 0.3 dex for most of the metal-poor stars (see also Natal et al. 2019). Such offsets were taken into consideration for the whole MW stars from ASPCAP determinations.

5. Stars in the Jurassic structure

Figure 3 shows [Si/Fe] versus [Fe/H], as derived from the ASPCAP pipeline, for our initial sample. The overall behaviours for [Si/Fe] as a function of [Fe/H] shows a smooth transition between the thick-disk and halo population with low-[Si/Fe] (≤0.5) abundance ratios, which we refer to as Si-normal stars in the main MW.

Our search for Si-rich stars begins with a silicon- and metallicity-based selection criterion in the same manner as in Fernández-Trincado et al. (2019c). Using over ∼19700 stars, we determined the boundary between the Si-rich and Si-normal field stars by identifying the trough in the [Si/Fe] distribution in twelve metallicity bins. Figure 3 shows the boundary (light green thick lines) and the number of stars in each of the metallicity bins used to determine the separation between the Si-rich and the Si-normal sequences. The boundary between these two sequences was determined by estimating the average and the standard deviation in [Si/Fe] per metallicity bin in the main body, i.e., the light green thick lines in Fig. 3 should be understood as \( \langle [\text{Si}/\text{Fe}]_{\text{bin}} \rangle + 3\sigma_{[\text{Si}/\text{Fe}]} \) per metallicity bin. The bin sizes were chosen to ensure at least 400 stars were in each bin, with bin centres at [Fe/H] = −1.75 to −0.75, in steps of 0.09 dex (the number of stars per metallicity bin are shown at the bottom in the same figure). We then label all stars with silicon over-abundances more than \( +3\sigma_{[\text{Si}/\text{Fe}]} \) above the \( \langle [\text{Si}/\text{Fe}]_{\text{bin}} \rangle \) at fixed metallicity as Si-rich, which is the same as the selection in Fernández-Trincado et al. (2019c). This returns 55 stars as potential Si-rich stars relative to the final data set, which we have called the Jurassic structure.

Our first selection was simply based on ASPCAP abundances, however, for several other issues that might affect the abundance determinations in the metal-poor regime (see e.g., Jönsson et al. 2018), we have decided to adopt a detailed manual examination and visual inspection, in order to ensure that the spectral fit was adequate for those stars by using the Brussels Automatic Stellar Parameter (BACCHUS) code (Masseron et al. 2016) to re-derive the chemical abundances of our sample, by adopting a simple line-by-line approach of selected atomic and molecular lines, under the assumption of local thermodynamic equilibrium (LTE), and using the standard iron ionization – excitation equilibrium technique. If the lines were not well-reproduced by the synthesis, or the lines were strongly blended or too weak in the spectra of stars to deliver reliable [Si/Fe] ratios, they were rejected. Thus, the [X/Fe] abundance ratios relies on abundance determinations from the BACCHUS pipeline, and [Fe/H] has been determined from Fe I lines.
6. Statistical significance

Fernández-Trincado et al. (2019c) already had some indication for the existence of a distinct stellar sub-population in the inner halo of the MW, which is separated relatively cleanly in the [Al/Fe]–[Si/Fe] plane as shown in their Fig. 2. This new sub-population was proven to be statistically significant and to belong to a true low-density valley separating the Si-normal population from the Si-rich population, which exceeds the background level by a factor of $\sim 4$.

With our large sample, we revisit the statistical significance of the Jurasic structure over a wide range of metallicities for an unprecedented homogeneous dataset, together with other previously identified Si-rich stars from the literature and highlighted as black filled “star” symbols in Fig. 4. There are also one N-rich star (TYC 5619-109-1, a possible early-AGB star) analyzed in Fernández-Trincado et al. (2016b) and Pereira et al. (2017); one N-rich bulge giant from Schiavon et al. (2017); one N-Al-enhanced giant from Fernández-Trincado et al. (2017); four N-rich giants from Fernández-Trincado et al. (2019b); and eleven Si-Al-enhanced giants from Fernández-Trincado et al. (2019c). All of them (with the exception of one star from Schiavon’s sample and a few N-rich stars from the Fernández-Trincado’s study) exhibit typical enhancement in Al (e.g., $[\text{Al}/\text{Fe}]>+0.5$), well-above the typical Galactic levels.

We note that in Fernández-Trincado et al. (2019c) we searched for Si-stars exclusively enriched in Al ($[\text{Al}/\text{Fe}]\gtrsim+0.5$), as aluminum appears to be one of the most effective chemical tags for GC-like abundance patterns among metal-poor stars (such a large enrichment in Al has not been observed in dwarf galaxy stellar populations; see Shetrone et al. 2003; Hasselquist et al. 2017). Here, we relax this restriction in order to include those mildly metal-poor giants with moderate enrichment in Al, as illustrated in Fig. 4.

With this large sample, we find that $\gtrsim 80\%$ of the newly identified stars in the Jurasic structure display an aluminum-enhanced giant from Fernández-Trincado et al. (2017); four N-rich giants from Fernández-Trincado et al. (2019b); and eleven Si-Al-enhanced giants from Fernández-Trincado et al. (2019c). All of them (with the exception of one star from Schiavon’s sample and a few N-rich stars from the Fernández-Trincado’s study) exhibit typical enhancement in Al (e.g., $[\text{Al}/\text{Fe}] > +0.5$), well-above the typical Galactic levels.

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With this large sample, we find that $\gtrsim 80\%$ of the newly identified stars in the Jurasic structure display an aluminum-enhanced giant from Fernández-Trincado et al. (2017); four N-rich giants from Fernández-Trincado et al. (2019b); and eleven Si-Al-enhanced giants from Fernández-Trincado et al. (2019c). All of them (with the exception of one star from Schiavon’s sample and a few N-rich stars from the Fernández-Trincado’s study) exhibit typical enhancement in Al (e.g., $[\text{Al}/\text{Fe}] > +0.5$), well-above the typical Galactic levels.

We note that in Fernández-Trincado et al. (2019c) we searched for Si-stars exclusively enriched in Al ($[\text{Al}/\text{Fe}]\gtrsim+0.5$), as aluminum appears to be one of the most effective chemical tags for GC-like abundance patterns among metal-poor stars (such a large enrichment in Al has not been observed in dwarf galaxy stellar populations; see Shetrone et al. 2003; Hasselquist et al. 2017). Here, we relax this restriction in order to include those mildly metal-poor giants with moderate enrichment in Al, as illustrated in Fig. 4.
enrichment ([Al/Fe] > +0.5) above the Galactic levels, while ~20% of stars in our sample lie in a group with −0.2 < [Al/Fe] < +0.4, which is likely part of the [Al/Fe]−[Si/Fe] tail of the distribution of stars in the Jurassic structure, extending approximately from sub-Solar to super-Solar [Al/Fe], as seen in Fig. 4.

As before, we ran a Kernel Density Estimation (KDE) model over the stars in the Jurassic structure, and compared them with the KDE distribution of the Si-normal giants belonging to the main body of the MW (see Fig. 4). The Jurassic structure is centred at around ([Al/Fe],[Si/Fe]) = [+0.3, +0.3] and the Si-normal (MW halo and disk system) stars run roughly between ([Al/Fe],[Si/Fe]) = [−0.3, −0.2] and [+0.1, +0.2]. Nevertheless, close inspection of Fig. 4 reveals a fairly clear clump of giants (the Jurassic structure) which is not located on the main bulk of the KDE of the MW sample, and well-separated from the main body, exceeding the background level by a factor of ~20–28 (five times more significant that determined previously). A set of white contour lines is provided as a visual aid. The [Si,Al]-peak ≥+0.5 is clearly visible in Fig. 4, which corresponds to the stars in the Jurassic structure of predominantly more metal-rich ([Fe/H] ≥−1.3) stars enriched in Si and Al, compared to their extended tail, which extends from super-Solar to sub-Solar Al ([Al/Fe] < +0.5), and having [Fe/H] < −1.3 extending down to [Fe/H] ~−1.8. The majority of stars in our final sample set lie in a group with super-Solar [Al/Fe] and [Si/Fe], which makes them unlikely to be field stars chemically tagged as migrants from dwarf galaxies. However, it is very likely that the parent systems were predominantly metal-rich, [Fe/H] > −1.3. This result confirms and reinforces the existence of a new stellar sub-population in the inner stellar halo of the MW, which is clearly well-separated from the normal halo and disk system.

7. Elemental abundance analysis

The results of the derived elemental abundances are shown in Figs. 5 and 6. For all the chemical species we have employed the BACCHUS code, and manually tweaked the [X/Fe] and [Fe/H] abundance of each line until the synthetic profile matched the observed profile. The results are compared to GC stars from Mészáros et al. (2020) spanning the same metallicity range as our sample.

7.1. The iron-peak element: Fe

The Jurassic structure spans a wide range in metallicity, of ~0.2 dex, with two apparent peaks at [Fe/H] = −1.1 and −0.9, and an extended tail to lower metallicity ([Fe/H] < −1.5), which provides further evidence for several progenitors being responsible for producing the anomalous abundance ratios of [Si/Fe]. This could explain the disparate regions of the chemical space (see Fig. 5) and integrals of motion space (see Fig. 7) described below.

7.2. The light-elements: C and N

Figure 5 show that carbon and nitrogen span similar large ranges in [C/Fe] = [−0.31, +0.67] and [N/Fe] = [−0.11, +1.33],
with a few (∼14%) stars being slightly enhanced in carbon ([C/Fe] ≥ +0.2), along with simultaneous enrichment in the s-process elements ([Ce, Nd/Fe] ≥ +0.3, +1.3), contributing to the subclass of the carbon-enhanced metal-poor s-process-enriched (CEMP-s) stars at similar metallicity (Carollo et al. 2014; Beers et al. 2017), but displaying similar star-to-star scatter as that seen in Galactic GC stars at similar metallicity (Mészáros et al. 2015, 2020; Masseron et al. 2019). It is worth mentioning that a possible cause for the large dispersion observed in [C/Fe] and [N/Fe] could partially be attributed to the sensitivity of these elements to the atmospheric parameters. This could be due to the molecular equilibria that exist in the stellar atmosphere between $^{16}$OH, $^{12}C^{16}O$, and $^{12}C^{14}N$, as the strengths of the molecular features are strongly dependent on the surface temperature ($T_{\text{eff}}$) and gravity (log $g$), in particular for the warmer metal-poor giant stars.

7.3. The $\alpha$-elements: O and Mg

Figure 5 show that our [O/Fe] ratios exhibit evidence of an oxygen-poor ([O/Fe] ≤ +0.5) and oxygen-rich ([O/Fe] ≥ +0.5) sequence in both the intermediate and low-[Fe/H] regime, likely indicating a distinct formation history for each sequence. The stars in the Jurassic structure in the oxygen-poor sequence are slightly more enhanced than the canonical components of the MW, but both span similar ranges as that observed in GC stars at similar metallicity.

From Fig. 5, we also note that the peculiar Si-enhanced stars in GCs (Mészáros et al. 2020) occupy similar loci in [O/Fe] as those populated by our sample. The remaining $\alpha$-element abundance (Mg) appears to be very mixed, making it difficult to disentangle a clear $\alpha$-poor sequence from an $\alpha$-rich one, which could be a result of the O and Mg SNII yields being mass dependent (see, e.g., Nomoto et al. 2013; Hawkins et al. 2015).

We also find a star (2M22375002−1654304) in the Jurassic structure whose chemistry is consistent with a genuine second-generation GCs. 2M22375002−1654304 is a not carbon-enhanced metal-poor star ([Fe/H] −1.27) which has a [Mg/Fe] ratio of −1 accompanied by a modest enrichment in [N, Al, Si/Fe] ≥ +0.5, which is the typical signature of second-generation GC stars (see, e.g., Pancino et al. 2017; Masseron et al. 2019; Mészáros et al. 2020). It is support with the hypothesis that the Jurassic structure could be made up of dissipated GCs.

**Fig. 5.** Kernel Density Estimation (KDE) of [X/Fe] with metallicity for the APOGEE-2+ stars surviving the quality cuts discussed in Sect. 3. Stars in the Jurassic structure are shown as black diamonds. The small diamond symbols mark the Si-rich stars with [Al/Fe] < +0.5, while the large diamond symbols refer to Si-rich stars with [Al/Fe] ≥ +0.5. Previously discovered Si-rich stars from Fernández-Trincado et al. (2019c) are highlighted with black open circles.
We find a noticeable trend of $\text{[Al/Fe]}$ from Mészáros et al. (2020) at similar metallicity as the Si-rich stars. The more metal-poor stars in our sample exhibit a low $\text{[Al/Fe]}$ (Fig. 3); the stars in the Jurassic structure were part of the GC stars that have fully migrated into the inner halo of the MW could in part explain their lack in metal-rich GCs, while it is still unclear. However, our finding may indicate that the temperature conditions of the stars in the progenitors were too high to efficiently produce the $^{28}\text{Si}$ leakage toward higher metallicities.

Figure 5 shows the trends of sodium as a function of metallicity for our sample. The abundance of Na exhibits a small dispersion ($<0.22$ dex) and remains rather constant at $\text{[Na/Fe]} \simeq -1.2$, except for one metal-poor star in our sample that exhibits a high enrichment in $\text{[Na/Fe]} \geq +0.8$. However, it is important to note that $\text{[Na/Fe]}$ abundances have been found to be typically affected by large uncertainties ($\geq 0.2$ dex), as its two lines ($1.6373 \mu m$ and $1.6388 \mu m$) in our APOGEE-2+ spectra are weak (line intensity is comparable to the variance) and possibly blended at the typical $T_{\text{eff}}$ and metallicity of our sample, which would lead to unreliable abundance results. For this reason, the $\text{[Na/Fe]}$ listed in Table A.2 are listed as upper limits.

7.5. The s-process elements: Ce and Nd

The Jurassic structure exhibits a clear enhancement of the heavy second s-process-peak elements, such as Ce and Nd, as shown in Fig. 5, with $\text{[Ce/Fe]} = +0.29$ to $+1.76$ and $\text{[Nd/Fe]} = +0.31$ to $+1.82$. Depending on the chemical composition of the other chemical species, the stars in the Jurassic structure could owe their heavy-element abundance patterns to different possible channels, likely by contamination from mass transfer (see, e.g., Preston & Sneden 2001; Lucatello et al. 2003; Sivarami et al. 2004; Barbuy et al. 2005; Thompson et al. 2008; Fernández-Trincado et al. 2019a), or by pollution of gas already strongly enriched in s-process elements.

The modest carbon enhancement observed in a handful ($\sim 14\%$ of the stars in our sample) of stars in the Jurassic structure may raise the possibility that other enrichment processes, rather than the mass-transfer hypothesis, could be responsible for the over-abundance in s-process elements. These abundance signatures are often observed among chemically peculiar giant stars, CEMP-s stars, and low-/intermediate-mass asymptotic giant branch (AGB) stars at this metallicity (see, e.g., Carollo et al. 2014; Fernández-Trincado et al. 2016b; Ventura et al. 2016; Beers et al. 2017; Pereira et al. 2017, 2019), or by pollution of nearby massive ($10-300 M_\odot$) stars (see, e.g., Masseron et al. 2020). Additionally, there is good agreement in the $\text{[Ce, Nd/Fe]}$ abundance ratios derived in this work with the s-process elements in some GC stars (Masseron et al. 2019; Mészáros et al. 2020).

8. Orbits

We used the GravPot1\footnote{https://gravpot.utinam.cnrs.fr} code to study the Galactic orbits of the stars in the Jurassic structure. For this purpose, we combine accurate proper motions from Gaia Collaboration 2018; Lindegren et al. 2018), radial velocities from APOGEE-2+ (Nidever et al. 2015; Majewski et al. 2017; A83, page 8 of 12
\[ \Omega_{\text{bar}} = 43 \text{ km s}^{-1} \text{ kpc}^{-1} \]

![Graph showing characteristic energy vs. Orbital Jacobi constant](image)

Ahumada et al. (2020), and distances from StarHorse (Anders et al. 2019; Queiroz et al. 2018, 2020a,b) as input data in our model. Only stars with a re-normalized unit weight error (Lindegren et al. 2018), RUWE < 1.4 (stars with reliable proper motions) were considered in our orbital analysis.

The Galactic potential assumed in these calculations is the non-axisymmetric MW-like potential, which considers perturbations due to a rotating boxy/peanut bar. This potential fits the structural and dynamical parameters of the Galaxy, based on recent knowledge of our MW. For each star, we computed an ensemble of orbits by assuming three different values for the angular velocity of the bar, \( \Omega_{\text{bar}} = 33, 43, \) and \( 53 \text{ km s}^{-1} \text{ kpc}^{-1} \), with a bar mass of \( 1.1 \times 10^{10} M_{\odot} \), and a present-day angle orientation of 20°, in the same manner as in Fernández-Trincado et al. (2020a). To model the uncertainty distributions, we sampled one million orbits using a simple Monte Carlo approach assuming Gaussian distributions for the input parameters (heliocentric distances, radial velocities, and proper motions), with 1σ equal to the errors of the input parameters as listed in Table A.1. The main orbital elements (\( L_z, r_{\text{peri}}, r_{\text{apo}}, e, \) eccentricity, and the \( z \)-component of the angular momentum in the inertial frame) are listed in Table A.4. The data presented in this table correspond to a backward time integration of 3 Gyr, with error bars computed as \( \Delta = (84\text{th percentile} - 16\text{th percentile})/2 \), while the number inside parenthesis indicate the sensitivity in the orbital elements due to the variations of the angular velocity of the bar. This table also list the minimum and maximum variation of the \( z \)-component of the angular momentum in the inertial frame, \( L_z \), since this quantity is not conserved in a model like GravPot16, and we are interested in the variation of \( L_z \) along the full integration time, allowing us to identify the orbital configuration of each star: prograde, retrograde, and P–R2. Orbits are calculated with respect to the rotation of the bar.

For reference, the Galactic convention adopted by this work is: \( X \)-axis is oriented toward \( l = 0° \) and \( b = 0° \), and the \( Y \)-axis is oriented toward \( l = 90° \) and \( b = 0° \), and the disk rotates toward \( l = 90° \); the velocities are also oriented in these directions. In this convention, the Sun’s orbital velocity vector is \([U, V, W] = [11.1, 12.24, 7.25] \text{ km s}^{-1} \) (Brunthaler et al. 2011). The model has been rescaled to the Sun’s Galactocentric distance, 8 kpc, and a local rotation velocity of \( V_{\text{LSR}} = 244.5 \text{ km s}^{-1} \) (Fernández-Trincado et al. 2020a).

We find that most of the stars in the Jurassic structure span a large range in heliocentric distances, \( 3 < d < 12 \text{ kpc} \), are more likely found at intermediate to high latitudes \( |b| > 10° \), with a few exceptions to the inner regions of the MW, and currently are located far from the peri-/apocentre of their orbits.

The orbital elements reveal that most (~70%) of the stars in the Jurassic structure have highly eccentric orbits (\( e \geq 0.7 \), covering a wide range of vertical excursions from the Galactic plane (~46 kpc). These appear to behave as halo-like orbits, some of which have mid- and off-plane orbits passing through the inner Galaxy. A small fraction of the stars in the Jurassic structure have orbits concentrated at small heights above the plane.

\[ A \text{ P–R orbit is defined as to the one that flip its sense from prograde to retrograde, or vice-versa, along its orbit.} \]

Fig. 7. Characteristic orbital energy \((E_{\text{max}} + E_{\text{min}})/2\) versus the orbital Jacobi constant \((E_l)\) in the non-inertial reference frame where the bar is at rest. Square symbols refer to Galactic GCs, color-coded according to their associations with different progenitors from Massari et al. (2019). The black triangles with error bars refer to the stars in the Jurassic structure analyzed in this study. The gray dots show the APOGEE-2+ stars surviving the quality cuts discussed in Sect. 3.
plane, with apocentric distances, \( r_{\text{apo}} \), that vary between 4.5 kpc to 13 kpc, and pericenter distances between \(-3\) kpc to 6 kpc from the Galactic Centre, with almost circular prograde orbits, suggesting a possible dynamical association with the thick disk.

For comparison with our sample, we calculated the orbital solutions for Galactic GCs from Baumgardt et al. (2019), and adopted the progenitor classification as in Massari et al. (2019). Figure 7 shows the characteristic orbital energy \((E_{\text{max}} + E_{\text{min}})/2\) versus the orbital Jacobi constant \((E_j)\) distribution of Galactic GCs and the stars in the Jurassic structure. This diagram clearly shows that the stars in the Jurassic structure populate a wide range of energies, similar to that of Galactic GCs with different origins, suggesting that the stars in the Jurassic structure are peculiar objects that appear not to have emerged from a single system.

Figure 8 shows the distribution of stars in the Jurassic structure in the Toomre diagram and \( V_\theta \) vs. \( V_R \) space. In these planes, we can see that the vast majority of the stars in the Jurassic structure stand out in their distribution of velocity components and are clearly distinct from the disk, with a few exceptions associated with stars having low orbital eccentricities as listed in Table A.4, which have been likely trapped in corotation resonance with the bar. The \( V_\phi \) vs. \( V_R \) plane, reveals that some of the stars in the Jurassic structure are associated with the Gaia-Enceladus as also revealed by their orbital elements as seen in Fig. 7. It is likely that the Jurassic structure is made up of the cumulative effect of several tidally disrupted GCs, some of which belonged to the Gaia-Enceladus accretion event.

From the energy plane (see Fig. 7), we can clearly distinguish three possible groups among the stars in the Jurassic structure. The stars in this structure with \( E_j \leq -2 \times 10^5 \text{ km}^2 \text{s}^{-2} \) populate the region dominated by in situ clusters belonging to the subgroup of GCs in the Main-Disk (M-D), Main-Bulge (M-B), and Low-Energy (L-E) group (see, e.g., Massari et al. 2019), while one star in the Jurassic structure has an \( E_j \leq -2 \times 10^5 \text{ km}^2 \text{s}^{-2} \), occupying the region populated by GCs belonging to the high-energy (H-E) group and those associated with the Sagittarius (Sgr) dwarf spheroidal galaxy, with some contamination by clusters associated with the GSE progenitor(s) (see, e.g., Belokurov et al. 2018; Massari et al. 2019).

Strikingly, we also find a clear substructure of 10 stars in the Jurassic structure with \( E_j \gtrsim -2 \times 10^5 \text{ km}^2 \text{s}^{-2} \), which appear contained within the region dominated by the subgroup of GCs associated with GSE (see, e.g., Massari et al. 2019). This particular subgroup of stars in the Jurassic structure correspond mostly with the stars with a low aluminum enrichment \([\text{Al/Fe}] \lesssim +0.5\), with retrograde orbits, eccentricities ranging from \( e \sim 0.47 \) to 0.9, vertical excursions from the Galactic plane from 1.56 kpc to 7.5 kpc, \( r_{\text{peri}} = 0.7-3.13 \) kpc, and \( r_{\text{apo}} = 7.8-15.36 \) kpc. Thus, given the low \([\text{Al/Fe}]\) of some (6 out of 10) stars in this subgroup, they are likely associated with the accreted GSE progenitor(s) (e.g., Belokurov et al. 2018; Helmi et al. 2018; Haywood et al. 2018; Myeong et al. 2019), or possibly linked to GC debris from the GSE merger event. For the remaining stars in the Jurassic structure with high \([\text{Al/Fe}]\) it is unlikely that they came from dwarf galaxy progenitors, as present-day stars in dwarf galaxy satellites do not exhibit \([\text{Al/Fe}]\) abundance ratios which exceed \( \gtrsim +0.5 \), thus the more probable origin of those stars may be associated with in situ and Low-Energy Galactic GCs, with a few exceptions, as the case of the stars in the Jurassic structure with orbital energies in the domain of the Sgr clusters (see Fig. 7).

9. Concluding remarks
Using the internal APOGEE-2+ data set, we confirm and reinforce the existence of a distinct stellar population in the inner halo of the MW–the Jurassic structure. Here, we report on the identification of 55 new Si-rich, mildly metal-poor stars, 45 of which exhibit high \([\text{Al/Fe}] \gtrsim +0.5\), making it unlikely that dwarf galaxy satellites could have contributed the majority of these stars. We find some dynamical evidence that a few of them, in particular the stars in the Jurassic structure with \([\text{Al/Fe}] \lesssim +0.5\), could be associated with the accreted GSE dwarf galaxy and/or GCs of the GSE progenitor(s).
We also find that the large majority of the new stars in the Jurassic structure exhibit chemical and dynamical properties similar to that of in situ GCs, supporting the picture that these peculiar stars have likely been dynamically ejected into the inner halo by dissolved GCs. This discovery could aid in explaining the assembly of the mildly metal-poor (Fe/H) ~ -1 component of the inner Galactic halo and its complex formation process.

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Appendix A: Tables

We provide our results in four tables available at the CDS. The first table, a sample of which can be found in Table A.1, contains the basic parameters of stars in the Jurassic structure, i.e., 2MASS magnitudes, atmospheric parameters and radial velocity from the APOGEE2 survey, astrometric information from Gaia DR2. Table A.2 contains the final abundances for every element (C, N, O, Na, Mg, Al, Si, Fe, Ce, and Nd) and star on a line-by-line basis as analyzed in this work with the BACCHUS code (see Sect. 4 for more details), while the Table A.3 contains the uncertainties in the abundance caused by uncertainties in the stellar parameters for a small fraction of stars in our sample. Table A.4 contains the main orbital elements of stars in the Jurassic structure predicted with the GravPot16 code (see Sect. 8 for more details).