The low Sr/Ba ratio on some extremely metal-poor stars. ⋆

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ABSTRACT

Context. It has been noted that, in classical extremely metal-poor (EMP) stars, the abundance ratio of two well-observed neutron-capture elements, Sr and Ba, is always higher than [Sr/Ba] = −0.5, which is the value of the solar r-only process; however, a handful of EMP stars have recently been found with a very low Sr/Ba ratio.

Aims. We try to understand the origin of this anomaly by comparing the abundance pattern of the elements in these stars and in the classical EMP stars.

Methods. For a rigorous comparison with previous data, four stars with very low Sr/Ba ratios were observed and analyzed in the same way as in the First Stars Program: analysis within LTE approximation through 1D (hydrostatic) model atmosphere, providing homogeneous abundances of nine neutron-capture elements.

Results. In CS 22950-173, the only turnoff star of the sample, the Sr/Ba ratio is, in fact, found to be higher than the r-only solar ratio, so the star is discarded. The remaining stars (CS 29493-090, CS 30322-023, HE 305-4520) are cool evolved giants. They do not present a clear carbon enrichment, but in evolved giants C is partly burned into N, and owing to their high N abundance, they could still have initially been carbon-rich EMP stars (CEMP). The abundances of Na to Mg present similar anomalies to those in CEMP stars. The abundance patterns of the neutron-capture elements in the three stars are strikingly similar to a theoretical s-process pattern. This pattern could at first be attributed to pollution by a nearby AGB, but none of the stars presents a clear variation in the radial velocity indicating the presence of a companion. The stellar parameters seem to exclude any internal pollution in a TP-AGB phase for at least two of these stars. The possibility that the stars are early-AGB stars polluted during the core He flash does not seem compatible with the theory.

Key words. Stars: Abundances – Stars: carbon – Stars: AGB and post-AGB – Stars: Population II – Galaxy evolution

1. Introduction

The heavy elements (heavier than Zn) are thought to be built by two main processes. The s-process operates by slow neutron capture on seed nuclei on a long time scale and the capture is slow compared to the β decay of the affected nucleus. It often happens in relatively low-mass stars at the end of their long evolution in their AGB (asymptotic giant branch) phase, (for example Käppeler et al. 2011; Bisterzo et al. 2012).

The r-process instead occurs on a very short time scale in violent events not yet clearly identified (e.g. Langanke & Thielemann 2013, Aoki et al. 2013): explosions of neutron stars, or mergers of neutron stars or of black holes, and/or jets, and/or gamma ray bursts, etc. These two distinct processes build generally different isotopes of a given heavy element, and different element ratios.

Since the low-mass stars have a very long lifetime, the matter in the very first phases of the Galaxy could not be enriched

by the late production of these low-mass stars in their AGB phase, therefore the heavy elements abundances in this matter must only reflect the r-process production.

The stars formed from this primitive matter are considered as key objects for constraining the r-process. These stars are extremely metal-poor, since at their birth the matter was enriched by a very small number of supernovae. Following Beers & Christlieb (2005), stars are called extremely metal-poor (EMP), when [Fe/H] ≤ −3. Here, for convenience, we extend this definition to stars with [Fe/H] ≤ −2.6, although most of the stars considered are strictly EMP following the classification of Beers & Christlieb (2005). We will consider two classes of EMP stars: the classical EMP stars (which are not carbon-rich) and the carbon-rich EMP stars (CEMP).

• The EMP stars. In the classical EMP stars, the scatter of the enrichment in neutron-capture elements is very large, some are rich in neutron-capture elements like CS 31082-001 (Hill et al. 2002; Siqueira Mello et al. 2013) with a mean enhancement reaching [r/Fe] ≃ +1.0 dex, but others are poor with [r/Fe] ≃ −1.0 dex like HD 122563 (Honda et al. 2006). Generally, [Eu/Fe] is used to measure the r-process enrichment. In the EMP stars it is not always easy to measure the abundance of Eu, but at these low metallicities there is a very good correlation between [Eu/Fe] and [Ba/Fe] (see, e.g., Mashonkina et al. 2010).

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1 In the classical notation, [X/H] = log(N_X/N_H)Sun − log(N_X/N_H)Star
associated with a low value of \([\text{Sr}/\text{Ba}]\) is carbon-rich. Beers & Christlieb (2005) consider that a star of this ratio: \([\text{Sr}/\text{Ba}]\) decreases. All the EMP stars have

\[-[\text{Ba}/\text{Fe}] \lesssim +1.0,\]

\[-[\text{Sr}/\text{Ba}] < 0.5 - [\text{Ba}/\text{Fe}],\]

\[-[\text{Sr}/\text{Ba}] \gtrsim -0.5,\]

and thus \([\text{Ba}/\text{Fe}]\) can be used to estimate the r-process enrichment.

In Fig.1 \([\text{Sr}/\text{Ba}]\) is plotted vs. \([\text{Ba}/\text{Fe}]\) for the sample of EMP stars observed in the framework of the ESO Large Program First Stars, hereafter ESO-First stars, following Hill et al. (2002), Franco et al. (2007), and Bonifacio et al. (2009). All the EMP stars are located in the upper left-hand corner of the figure, and the scatter of the ratio \([\text{Sr}/\text{Ba}]\) increases strongly when \([\text{Ba}/\text{Fe}]\) decreases. All the EMP stars have

\[-[\text{Ba}/\text{Fe}] \lesssim +1.0,\]

\[-[\text{Sr}/\text{Ba}] < 0.5 - [\text{Ba}/\text{Fe}],\]

\[-[\text{Sr}/\text{Ba}] \gtrsim -0.5,\]

and thus greater than the r-only solar value of this ratio: \([\text{Sr}/\text{Ba}] = -0.5\) following Mashonkina & Gehren (2001) and Mashonkina & Christlieb (2014).

It has been shown that, generally speaking, in the EMP stars, the abundance pattern of the neutron-capture elements is not the same when \([\text{Sr}/\text{Ba}]\) is high (as in CS 31082-001) and when \([\text{Sr}/\text{Ba}]\) is low as in HD 122563 (Honda et al. 2006, 2007). It appears also that there are not two distinct populations of EMP stars r-rich and r-poor, but a continuous evolution of the abundance patterns of the neutron-capture elements with \([\text{Ba}/\text{Fe}]\) (see also Roederer et al. 2010).

Fig. 1. \([\text{Sr}/\text{Ba}]\) vs. \([\text{Ba}/\text{Fe}]\) for i) our sample of EMP stars from the Large Program First Stars: filled symbols (blue squares for unmixed giants, Spitse et al. 2008, red diamonds for mixed giants, black circles for dwarfs); and ii) green open squares for the EMP stars in the same range of metallicity gathered from Aoki et al. (2001, 2002, 2003, 2005, Sivarani et al. 2006, Behara et al. 2010, Spitse et al. 2013), and Yong et al. (2013). The dotted line at \([\text{Sr}/\text{Ba}] = -0.5\) represents the value of the r-only solar value of this ratio Mashonkina & Gehren (2001). (Color figures are available in the electronic edition.)

The EMP stars are all located in the upper left corner of the figure, many EMP stars are located in the same region (they are CEMP-no), but another group (CEMP-s) has a high abundance of \([\text{Ba}/\text{Fe}]\) \(\gtrsim +1\) and associated with a low value of \([\text{Sr}/\text{Ba}]\) (lower right corner). In the left upper corner, the stars are gathered below the dashed line: \([\text{Sr}/\text{Ba}] = 0.5 - [\text{Ba}/\text{Fe}]\).

- The CEMP stars. A significant fraction of the EMP stars is carbon-rich. Beers & Christlieb (2005) consider that a star is carbon-rich when \([\text{C}/\text{Fe}]\) \(\geq +1.0\). As a comparison, following Bonifacio et al. (2009), the mean value of \([\text{C}/\text{Fe}]\) in normal EMP stars (not carbon-rich) is about \(+0.40\pm0.2\). The fraction of carbon-enhanced stars increases when the metallicity decreases (see e.g. Lucatello et al. 2005, Carollo et al. 2014). They represent 20% of the stars at \([\text{Fe}/\text{H}] = -2\), and of the six stars known with \([\text{Fe}/\text{H}] \leq -4.5\), only one (Caffau et al. 2011) does not present a carbon enhancement. In Fig.1 a set of CEMP stars has been gathered from LTE analyses of Aoki et al. (2001, 2002, 2003, 2005, Sivarani et al. 2006, Behara et al. 2010, Spitse et al. 2013, and Yong et al. 2013).

Several CEMP stars are located in the same region as the EMP stars. They seem to have the same abundance pattern of neutron-capture elements as the EMP stars. (Spitse & Spitse 2014), and are generally not binaries (Starkenburg et al. 2014). They are classified CEMP-no (see also Carollo et al. 2014).

Other CEMP stars are strongly enriched in neutron-capture elements compared to the EMP stars. In Fig.1 they have \([\text{Ba}/\text{Fe}] \gtrsim 1.0\) and \([\text{Sr}/\text{Ba}] < -0.5\). It has been shown that these stars have a high value of the ratio \([\text{Ba}/\text{Fe}]\); a “s-process” signature (see, e.g. Mashonkina et al. 2012, Roederer et al. 2014, Sivarani et al. 2004). Such a signature may seem unexpected in stars formed so early in the Galaxy. But most of these stars have been found to have a variable radial velocity, indicating pollution by a nearby companion. In fact, the neutron-capture elements observed in these CEMP stars would not reflect the primitive matter that formed the star: they have been produced by the s-process in the higher mass companion of the binary in its AGB phase, and later transferred to the atmosphere of the (today observed) lower mass companion (see e.g. Izzard et al. 2009). In this paper, we will call these stars CEMP-s, without attempting to resolve the CEMP-rc subclass (where Eu is also enhanced, see, e.g. Barbuy et al. 2005) from a CEMP-s subclass where it is not.

Recently, Aoki et al. (2013) have extracted normal (not carbon-rich) EMP stars (\([\text{Fe}/\text{H}] \leq -2.5\) in the SAGA Database (Suda et al. 2008) with measured values of Sr and Ba (260 stars). Almost most of these stars present a ratio \([\text{Sr}/\text{Ba}] > -0.5\), as expected from Fig.1 for normal EMP stars. However they point out that among these stars, a subsample of six EMP stars (not C-rich) had a surprisingly low-[Sr/Ba] ratio, lower than the r-only solar value of this ratio \([\text{Sr}/\text{Ba}] = -0.5\). In these stars the \([\text{Sr}/\text{Ba}]\) ratio is similar to the ratio observed in the CEMP-s stars, but they have a ratio \([\text{Ba}/\text{Fe}] \lesssim +1\). This paper is an attempt to better understand the cause of these anomalies.

2. Observations of the star sample

In the subsample of Aoki et al. (2013), two stars are suspected of being binaries. A pollution by a companion could thus be suspected of being responsible for their abundance anomalies. But four EMP stars are found to have a ratio \([\text{Sr}/\text{Ba}] \lesssim -0.5\) and \([\text{Ba}/\text{Fe}] < +1\) and are, to date, not suspected of being binaries. These stars are presented in Table 1.

The star CS 30322-023 has been studied in detail by Masseron et al. (2006, 2010) and Aoki et al. (2007). We analyzed high-resolution spectra for the three other stars. The spectra of CS 22950-173 and HE 0305-4520 were obtained at the VLT telescope with the UVES spectrograph (Dekker et al. 2000) in the course of our own observing programs. The UVES spectra of CS 29493-090 (HE 2156-3130) were retrieved from the ESO archive.

The resolving power of the spectra is about 40,000 with five pixels per resolution element. The spectra cover the ranges \(330 < \lambda < 451\) nm (blue arm) and \(480 < \lambda < 680\) nm (red arm). The spectra were reduced (optimimum extraction, division by the flat field, wavelength calibration) using the standard UVES pipeline. The S/N of the spectra (per pixel) at 420nm is 110 for CS 22950-173, 80 for CS 29493-090 and 100 for HE 0305-4520.
Since the existence or non-existence of a companion is essential for explaining the peculiar heavy element patterns in metal-poor stars, we carefully measured the radial velocity of the three new low-Sr/Ba stars (Table 2). The measurements were done on the blue spectra, and the precision of the measurements is about 1 km s\(^{-1}\). These measurements are discussed in sections 4 and 6.1 and compared to the values found in the literature.

### 3. Analysis

We carried out a classical LTE analysis, which is homogeneous with the analysis of the ESO-First stars sample: red giant branch (RGB) stars (Cayrel et al. 2004) and turnoff stars (Bonifacio et al. 2009), using OSMARCS model atmospheres (Gustafsson et al. 1975, 2003) and the turbospectrum spectral synthesis code (Alvarez & Plez 1998, Plez 2012).

For the two giants, the effective temperatures \( T_{\text{eff}} \) were taken from Barklem et al. (2005) and deduced from colors. For the turnoff star CS 22950-173, we adopted a temperature based on 3D profiles of the H\( \alpha \) wings taking into account the influence of the gravity on this profile iteratively (Sbordone et al., in preparation). This temperature is a little higher than the value adopted by Sbordone et al. (2010), but a little lower than the temperature adopted by Preston & Sneden (2000).

The microturbulence velocity was derived from the Fe I lines, requiring that the abundance derived for individual lines be independent of the equivalent width of the line, and the surface gravity \( \log g \) was determined by requiring that the Fe and Ti abundances derived from neutral and ionized lines be the same.

The adopted parameters are given in Table 3. These parameters are in the same range as the models adopted for the ESO-First stars sample, giant and turnoff stars (Cayrel et al. 2004, Bonifacio et al. 2009), and lead to the same uncertainties: about 100K on \( T_{\text{eff}} \), 0.2 dex on \( \log g \), and 0.2 km s\(^{-1}\) on \( v_t \), which induces an uncertainty of about 0.1 dex on [Fe/H].

### 4. The turnoff star CS 22950-173

In our set of stars, CS 22950-173 is the only turnoff star, and the chemical composition of the atmosphere of this star could not be affected by a mixing with deep layers. Following Aoki et al. (2013), this star has been found to be a binary by Preston & Sneden (2000), suggesting that an anomaly in its abundance pattern could be due to a mass transfer from a now defunct companion, when it was in its AGB phase. However, we checked that Preston & Sneden (2000) do not indicate in their Table 1 that this star is suspected to be a binary, and it is even listed (their Table 4) among the “blue metal-poor stars with constant radial velocities”. Moreover, in our spectrum obtained in 2006, we measured a barycentric radial velocity (Table 2), in agreement with the value (–69.4 ± 1 km s\(^{-1}\)) measured by Preston & Sneden (2000) on spectra obtained between 1993 and 1998.

A first analysis of this star has been published in Sbordone et al. (2010) giving the abundances of Fe and Li. A new more complete analysis will be published soon by Sbordone et al. (in preparation). The CH band is very weak, and we found [C/Fe] ≤ +0.78: the star is not a CEMP star, according to the definition of Beers & Christlieb (2005).

We could measure two Sr II lines at 407.771 and 421.552nm and two Ba II lines at 493.350 and 493.420nm, and we obtained [Sr/H]=–3.24 and [Ba/H]=–3.13 ([Ba/Fe] = –0.53) i.e. [Sr/Ba]=–0.11. In Fig 2 we compare the observed spectrum in the region of the Ba line at 493.408nm with (i) synthetic profiles computed with our adopted model and [Ba/Fe]=–0.53 (adopted value) and [Ba/Fe]=–0.04 (Preston & Sneden value), and (ii) the synthetic profile computed with the model of Preston & Sneden (2000) and [Ba/Fe]=–0.04.
It can be deduced from this figure that the value of [Ba/Fe] measured by Preston & Sneden is not compatible with our spectrum and the model we adopted. If the model of Preston & Sneden (2000) had been adopted, a higher value of [Ba/Fe] would be found ([Ba/Fe] ≃ −0.35) but also a higher value of [Sr/Fe] and thus finally, the ratio [Sr/Fe] would remain unchanged. Finally, the star CS 22950-173, with [Sr/Ba] ≃ −0.1, is not a low-Sr/Ba star, and we will no more consider this star in the following.

5. The giant stars

The abundances of the elements in the three low-Sr/Ba giants, CS 29493-090, HE 0305-4520 (this paper), and CS 30322-023 (Masseron et al. 2004, 2010) are given in Table 4 with the stochastic errors arising from random uncertainties in the oscillator strengths and in the measurement of the equivalent widths or the profiles.

Table 4. LTE abundances in low-[Sr/Ba] ratio giant stars. For Na we give also the NLTE value. The data for CS 30322-023 are taken from Masseron et al. (2006).

| Element | CS 30322-023 | CS 29493-090 | HE 0305-4520 |
|---------|--------------|--------------|--------------|
| [X/Fe]  | [X/Fe]       | [X/Fe]       | [X/Fe]       |
| C(CH)   | 0.80 ± 0.06  | 0.73 ± 0.10  | 0.42 ± 0.10  |
| N       | 2.91 ± 0.61  | 1.51 ± 0.15  | 1.58 ± 0.15  |
| C+N     | 1.70 ± 0.63  | 1.03 ± 0.17  | 0.99 ± 0.09  |
| O       | 0.63 ± 0.17  | -             | 0.83 ± 0.10  |
| Na      | 1.29 ± 0.24  | 1.13 ± 0.10  | 1.04 ± 0.04  |
| Na(LLTE) | 0.79 ± 0.23  | 0.53 ± 0.10  | 0.54 ± 0.10  |
| Mg      | 0.80 ± 0.10  | 0.98 ± 0.13  | 0.36 ± 0.11  |
| Ca      | 0.30 ± 0.12  | 0.27 ± 0.10  | 0.26 ± 0.10  |
| TiI     | −0.20 ± 0.13 | 0.11 ± 0.05  | 0.16 ± 0.05  |
| TiII    | 0.23 ± 0.13  | 0.17 ± 0.05  | 0.21 ± 0.05  |
| FeI     | 0.01 ± 0.19  | 0.04 ± 0.05  | 0.01 ± 0.05  |
| FeII    | 0.01 ± 0.19  | 0.03 ± 0.05  | 0.04 ± 0.05  |
| Sr      | −0.50 ± 0.20 | −1.02 ± 0.11 | −0.76 ± 0.11 |
| Y       | −0.36 ± 0.20 | −0.82 ± 0.10 | −0.58 ± 0.10 |
| Zr      | 0.14 ± 0.30  | −0.50 ± 0.10 | −0.38 ± 0.11 |
| Ba      | 0.52 ± 0.10  | 0.43 ± 0.10  | 0.32 ± 0.10  |
| La      | 0.46 ± 0.10  | 0.23 ± 0.12  | 0.09 ± 0.12  |
| Ce      | 0.59 ± 0.24  | 0.19 ± 0.10  | 0.31 ± 0.12  |
| Nd      | 0.57 ± 0.29  | 0.23 ± 0.11  | 0.32 ± 0.10  |
| Eu      | −0.63 ± 0.13 | −0.21 ± 0.11 | −0.31 ± 0.11 |
| Dy      | −0.13 ± 0.13 | -             | -             |
| Pb      | 1.49 ± 0.20  | 1.15 ± 0.18  | 1.25 ± 0.22  |

It is interesting to note that in CS 29493-090 (Table 4) the abundance of some elements (C, N, Na, Mg, Ba, Fe) has been determined independently by Masseron et al. (2012). They used a model that is only slightly different (T eff = 4700 K, log g = 0.9, v sin i = 1.6 km s⁻¹), but the agreement in the determination of [Fe/H] and [X/Fe] is good with a Δ[X/Fe] < 0.15 dex. The main difference is observed for [N/Fe] because Masseron et al. only used the CN band, while we used the CN and the NH bands. If we had only used the CN band, we would have found [N/Fe] = 1.13, and the difference Δ[N/Fe] would drop down to 0.11 dex.

Below we compare the abundances of the elements in these three stars,

(i) to our set of classical EMP stars studied in the same way in the frame of the ESO-First stars program (Hill et al. 2002, Cayrel et al. 2004, Spite et al. 2003, Bonifacio et al. 2009);

(ii) to CEMP stars, observed and analysed also homogeneously in the frame of the ESO-First stars program (McWilliam et al. 1995, Depagne et al. 2002), and CS 31080-095, CS 22950-4525, and CS 22950-045 (Sivarani et al. 2006), and to CEMP stars in the same range of metallicity gathered from the literature (Aoki et al. 2001, 2002, Barbuy et al. 2005, Behara et al. 2010, Spite et al. 2013). Yone et al. (2013) have divided the CEMP stars in two subclasses: the CEMP-s, with [Ba/Fe] > 1.0 and the CEMP-no with [Ba/Fe] ≤ 1.0, (see Fig. 1).

![Figure 3](image-url)  
**Fig. 3.** Comparison of the abundance of [(C+N)/Fe]. (i) For the sample of EMP stars studied in the framework of the large program “First Stars”: filled blue squares for unmixed RGB stars, filled red diamonds for mixed RGB’s, and filled black circles for the turnoff stars (no EMP turnoff stars appear in this figure, because it was not possible to measure the nitrogen abundance in these stars (Bonifacio et al. 2009)); (ii) for CEMP-no (open green crosses); (iii) for CEMP-s (open green circles), and (iv) for the three low-[Sr/Ba] giants here studied (open pink star symbols).

These three low-[Sr/Ba] stars are located in the region generally occupied by the carbon-rich stars.

5.1 CNO abundances

With a ratio [C/Fe] between 0.42 and 0.80 dex (Table 4), the three low Sr/Ba stars are not CEMP stars according to the definition of Beers & Christlieb (2005). [C/Fe] > +1.

But in the atmosphere of giant stars, AGB, or even red giant branch (RGB) stars, the carbon abundance does not always represent the abundance of C in the gas that formed the star. It has been shown, in particular, that in classical EMP stars evolving along the RGB, an extra mixing occurs when a star crosses the bump in the luminosity function (see Spite et al. 2003, 2006). At [Fe/H] ≃ −3.0, the extra mixing occurs for a temperature of about 4800 K and a (spectroscopic) gravity g ≃ 1.5. The atmosphere is mixed with CNO processed material: [C/Fe] decreases...
and [N/Fe] increases, but [(C+N)/Fe] remains (almost) constant with a mean value close to +0.3dex (see Fig. 3).

The three low-Sr/Ba stars are cool giants (Table 3), and thus it is possible that in their atmosphere, part of the original carbon has been transformed into nitrogen. As a consequence, it is more suitable to compare the abundance of C+N in the low-Sr/Ba stars to the abundance of C+N in classical EMP stars and in CEMP stars (Fig. 5).

As for the CEMP-s or the CEMP-no stars, the three low-Sr/Ba stars, present a ratio [(C+N)/Fe] higher than the classical EMP stars (Fig. 5). It is interesting to note that the CEMP-s and the CEMP-no stars occupy different regions of the figure, the CEMP-s having, at a given metallicity, a higher value of [(C+N)/Fe] than the CEMP-no. This difference could reflect the different origins of the overabundance of C and N in CEMP-s and CEMP-no stars (see also, Spite et al. 2013).

The three low-Sr/Ba stars are located in the region of the CEMP-no stars. They could have been born carbon-rich and later, could have undergone an extra mixing, which would explain their relatively low carbon abundance associated with a high value of the abundance of nitrogen. This extra mixing is also characterized by a low value of the $^{12}$C/$^{13}$C ratio (close to the equilibrium value), which is indeed observed in these three stars (see upper part of Table 4).

In two of these stars the oxygen abundance could be derived from the forbidden line at 630 nm, and when compared to the set of normal EMP stars this abundance appears to be normal, although in some carbon-rich stars (but not all), it is very high (see Fig. 5).

In Figures 3 and 4 only the giants of the large program First Stars appear, since it has not been possible to measure N and O in the subsample of turnoff stars.

5.2. The light elements from Na to Mg

Since in these very metal-poor stars, the sodium abundance is deduced from the Na 1 resonance lines, the NLTE correction can reach ~0.5 dex, and it is different in turnoff and giant stars. As a consequence, in Table 4 and in Fig. 5, in order to allow a comparison with the Na abundance in the classical EMP and CEMP stars, the [Na/Fe]$_{NLTE}$ has been estimated from the computations of Gehren et al. (2004) and Andrievsky et al. (2007).
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5.3. The neutron-capture elements from Sr to Pb

To allow a more precise comparison of the low-Sr/Ba stars to the different subsamples of metal-poor stars (EMP stars, CEMP stars), in Fig. 7 we have plotted [Sr/Ba] vs. [Ba/Fe] for only giant stars within a narrow range of metallicity [Fe/H] = −3.1 ± 0.4. These stars have model parameters very close to those of the low-Sr/Ba stars, and as a consequence the comparison is even more suitable.

As can be seen, the three low-Sr/Ba stars occupy a very peculiar position in this diagram, and this position is not the consequence of a difference in metallicity since the different subsamples of stars in this figure have the same mean metallicity. The low-Sr/Ba stars are Ba-rich with [Ba/Fe] > 0.0 like the EMP r-rich stars, but their Sr abundance is low with [Sr/Fe] < −0.5, and as a consequence, the ratio [Sr/Ba] is less than the lower limit for an r-process production: [Sr/Ba] = −0.5 (Mashonkina & Gehren 2001). The ratio [Sr/Ba] in the three low-Sr/Ba giants is similar to the one observed in the CEMP-s stars (Fig. 7) but with a lower [Ba/Fe] ratio.

In panel A of Fig 8, we compare the abundance ratios [X/Fe] (where X is any of the neutron-capture elements) in the low-Sr/Ba stars (Table 4) to the ratios observed in r-rich stars, which are a good proxy for the typical r-process (Siqueira Mello et al. 2013; Plez et al. 2004). The behaviors are completely different, even the behavior of the Sr, Y, Zr group is different, but the main difference is in the [Pb/Eu] ratio. This is a clear indication that in our low-Sr/Ba stars, the neutron-capture elements were not formed by the r-process.

In panel B, we compare the abundance ratios [X/Fe] in the three low-Sr/Ba stars to the s-process production during thermal pulses in a moderately metal-poor AGB (Z=0.001) following Goriely & Mowlavi (2000). In this figure we shifted those computed [X/Fe] ratios by −1.4 dex for an easier comparison to the observations. In spite of the higher metallicity of the AGB model in the computations of Goriely & Mowlavi (2000), the abundance pattern is quite similar.
The similarity between the s-process computations during thermal pulses of AGB stars (Goriely & Mowlavi 2000) is striking (in particular the ratio [\(\text{Pb}/\text{Eu}\)]) and strongly support that the neutron-capture elements in the low-Sr/Ba stars have mainly been formed by the s-process.

6. Discussion

6.1. Were the low-Sr/Ba stars enriched by the ejecta of a defunct AGB star?

In panel A of Fig. 9 we compare the abundance pattern of two CEMP-s stars CS 22948-027 or CS 29497-034 (following Barbuy et al. 2005) to the abundance pattern of a classical r-rich EMP star CS 31082-001 (Siqueira Mello et al. 2013).

Compared to the abundance pattern of the r-elements in the Sun the CEMP-s stars present a strong overabundance of Ba, La, Ce, Nd, and Pb relative to Eu. In panel B, we compare the abundance pattern of the three low-Sr/Ba stars to CS 31082-001 and the solar r-process abundance pattern. The low-Sr/Ba stars and the CEMP-s stars have similar characteristics: strong enhancement of Ba, La, Ce, and Pb relative to Eu when compared to r-process rich stars and/or to the solar r-process although the overabundances of the Ba-group and of Pb (relative to Eu) is more pronounced in the low-Sr/Ba stars.

The CEMP-s stars such as CS 22948-027 or CS 29497-034 are generally found to be binaries, and thus the distribution of their neutron-capture elements is explained by a mass transfer from an earlier AGB companion (now, a white dwarf), that has produced neutron-capture elements by the s-process. Would it be possible that the three low Sr/Ba stars in Table 2 be RGB binaries that have been enriched by an AGB companion?

6.1.1. Radial velocities of the three low-Sr/Ba stars

The radial velocities of the three low-Sr/Ba stars have been carefully measured:

–CS 30322-023

The radial velocity of this star has been studied in detail by Masseron et al. (2004) from 12 spectra obtained between 2001 and 2006, and they conclude that there was no firm support for the binary nature of this star.

–CS 29493-090

On spectra obtained in 2003, Barklem et al. (2005) measured RV = 269.8 km s\(^{-1}\) in very good agreement with the value obtained from our 2005 spectra (Table 2).

–HE 0305-4520

On spectra obtained in 2002, Barklem et al. (2005) measured RV = 135.3 km s\(^{-1}\), in agreement with the value obtained from our 2006 spectrum (Table 2).

As a consequence, none of these low-Sr/Ba stars presents a clear variation in the radial velocity that could support the hypothesis that their atmosphere has accreted matter from an AGB companion. As noted by Masseron et al. (2006), however, “the absence of evidence is not evidence of absence”. The stars could have a rather long period (although this is not favorable to a significant amount of pollution) or/and a small radial velocity amplitude. They could also have an orbit in a plane (nearly) perpendicular to the line of sight, and in this case their binarity could perhaps be detected from a variation in the astrometric position of the stars by the spatial mission Gaia (de Bruijne 2012).

6.2. Is it possible that the low Sr/Ba stars are AGB stars?

If we exclude an external enrichment of the atmospheres of our low-Sr/Ba stars, we have to explore the possibility of an internal production of \(^{12}\text{C}, ^{13}\text{C}, \text{N}, \text{and the s-process elements} \text{with a transfer to the surface. In low-mass stars this is sometimes possible if the star is an AGB star.}

In the sample of Aoki et al. (2013), among 260 stars only five stars present a low Sr/Ba ratio. If a star stays one tenth of its life on the RGB (e.g. Iben 1991; Pietrinferni et al. 2004), then our stars should stay around 1.3 Gyrs on the RGB. Following Blochert (1995) the lifetime of a star of about 1 M\(_{\odot}\), in the AGB phase, is only about 4.5 \times 10\(^7\) years. Therefore, we could expect to find about eight AGB stars in the Aoki et al. (2013) sample, a number compatible with the small number of low-Sr/Ba stars in the sample.

6.2.1. Do we see an internal pollution of the atmosphere occurring in TP-AGB stars?

In low-mass stars an internal production of \(^{12}\text{C}, ^{13}\text{C}, \text{N, and the s-process elements} \text{with a transfer to the surface occurs in thermally pulsating AGB (TP-AGB) star. During a thermal pulse (e.g. Käppeler et al. 2011), partial He burning occurs in the intershell, and after a limited number of thermal pulses, the convective envelope penetrates the top region of the He intershell and mixes newly synthesized material to the surface during the third dredge-up (see also: Campbell & Lattanzio 2008, Campbell et al. 2010).

In the sample of Aoki et al. (2013), among 260 stars only five stars present a low Sr/Ba ratio. If a star stays one tenth of its life on the RGB (e.g. Iben 1991; Pietrinferni et al. 2004), then our stars should stay around 1.3 Gyrs on the RGB. Following Blochert (1995) the lifetime of a star of about 1 M\(_{\odot}\), in the AGB phase, is only about 4.5 \times 10\(^7\) years. Therefore, we could expect to find about eight AGB stars in the Aoki et al. (2013) sample, a number compatible with the small number of low-Sr/Ba stars in the sample.

6.3. Do we see the s-process production of the core He flash in the low-Sr/Ba stars?

In metal-rich stars, during the helium flash at the tip of the RGB, convection cannot break the H-burning shell and bring the prod-
ucts of the helium-burning nucleosynthesis to the surface, since the active H-burning shell provides an entropy barrier against mixing. However, Campbell et al. (2010) have shown that in hyper metal poor stars ([Fe/H] < 5.0), this barrier can be broken (helium flash induced mixing), and the material, processed in the helium burning shell, is carried to the stellar surface by a dredge-up event. Our low-Sr/Ba stars are not as metal-poor as the model computed by Campbell et al. (2010), but it would be interesting to check if in stars with [Fe/H] = −3.0 this process could sometimes not be, in some particular conditions, efficient.

7. Conclusion

We analyzed four extremely metal-poor stars (EMP) for which anomalously low-[Sr/Ba] ratios were reported in the literature (lower than the ratio of the typical main r-process). One of them (the only turnoff star) turns out to have a “normal” Sr/Ba ratio (and was discarded from this work). The three remaining stars are all cool evolved giants. The abundance ratios of the elements lighter than the iron peak are generally not compatible with the classical EMP stars (Figs. 5 to 6). Compared to the classical EMP stars these low-[Sr/Ba] stars present an enhancement of C+N, Na, and Mg. From their temperature and gravity they can be evolved RGB stars or AGB stars.

The moderately high C/Fe ratio measured in the three giants does not make them CEMP stars following the definition of Beers & Christlieb (2005), but we showed that these cool giants (T eff ≤ 4800K) with a low gravity (log g < 1.5) present the characteristics of stars having undergone a deep mixing (in the RGB phase). In this case, part of their initial C would have been transformed into N during their evolution, therefore the carbon abundance in the cloud that formed the star was probably much higher than the value measured today in their atmosphere; also the stars could be CEMP stars (following the definition of Beers & Christlieb 2005) at their birth. For evolved giants, it would be more suitable to define the CEMP type from the C+N abundance of the star rather than from their C abundance alone: for example, CEMP stars could be defined (Fig. 2) by [(C + N)/Fe] > 0.8.

In the CEMP-s stars, the low Sr/Ba ratio is generally associated to [Ba/Fe] > 1 (Fig. 7), and to high abundances of Ba and Pb relative to Eu. The radial velocity of these stars is variable (Starkenburg et al. 2014), and their abundances are interpreted as a superficial pollution (by a mass transfer from a now extinct AGB companion) providing C, N, and the neutron-capture elements produced by the s-process.

The abundance pattern of the neutron-capture elements in our three low-Sr/Ba stars is slightly different from the pattern of CEMP-s stars: the abundances of the neutron-capture elements relative to europium is larger (Fig. 9). The distribution of the ratios [X/Fe] (where X is a neutron-capture element) vs. the atomic number Z is very similar to the predictions of Gorily & Mowlavi (2000) or Campbell et al. (2010) for a pure s-process.

What is the origin of the enrichment by the s-process?

We consider different possibilities:

- The stars could be classical RGB stars that would have undergone an external enrichment by a now defunct AGB star, as stated for the CEMP-s stars. In this case, we should expect, at least statistically, a variation in the radial velocity of these stars. No variation is present clearly in any of our three low-Sr/Ba stars but a further monitoring of their radial velocity would be very useful for a firm decision.

- In the absence of radial velocity variations, it is interesting whether autoenrichment is a valuable alternative solution.

A shell flash may be considered, but it would occur when the stars are already in the TP-AGB phase, and it cannot occur in an early-AGB. As a consequence, this process does not seem able to explain the peculiar abundances of the low-Sr/Ba stars, which have a relatively high gravity (log g ∼ 1.3).

The stars may have undergone a dual core flash at the tip of the RGB, but this mechanism is predicted only in hyper low metallicity stars (Campbell & Lattanzio 2008, Campbell et al. 2010) and a higher C/N ratio would be expected. Moreover, the surface composition is expected to remain unchanged from the core flash dredge-up until the beginning of the TP-AGB phase.

More definitive conclusions would require both (i) a check of a possible binarity of the three low-Sr/Ba stars from new precise measurements of the radial velocities, and also of the astrometric position of the stars (space astrometry mission Gaia). (ii) measurements of the luminosity (distance) of the stars with Gaia, to derive their evolution status more precisely: early-AGB or TP-AGB. Maybe in the future, asteroseismology could help to distinguish between RGB and AGB stars.

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