The R-Process Alliance: Discovery of the First Metal-poor Star with a Combined r- and s-process Element Signature

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Received 2017 November 24; revised 2018 June 1; accepted 2018 June 1; published 2018 August 3

Abstract

We present a high-resolution (R ∼ 35,000), high signal-to-noise ratio (S/N > 200) Magellan/MIKE spectrum of the star RAVE J094921.8−161722, a bright (V = 11.3) metal-poor red giant star with [Fe/H] = −2.2, identified as a carbon-enhanced metal-poor (CEMP) star from the RAVE survey. We report its detailed chemical abundance signature of light fusion elements and heavy neutron-capture elements. We find J0949−1617 to be a CEMP star with s-process enhancement that must have formed from gas enriched by a prior r-process event. Light neutron-capture elements follow a low-metallicity s-process pattern, while the heavier neutron-capture elements above Eu follow an r-process pattern. The Pb abundance is high, in line with an s-process origin. Thorium is also detected, as expected from an r-process origin, as Th is not produced in the s-process. We employ nucleosynthesis model predictions that take an initial r-process enhancement into account, and then determine the mass transfer of carbon and s-process material from a putative more massive companion onto the observed star. The resulting abundances agree well with the observed pattern. We conclude that J0949−1617 is the first bona fide CEMP-r + s star identified. This class of objects has previously been suggested to explain stars with neutron-capture element patterns that originate from neither the r- nor the s-process alone. We speculate that J0949−1617 formed in an environment similar to those of ultra-faint dwarf galaxies like Tucana III and Reticulum II, which were enriched in r-process elements by one or multiple neutron star mergers at the earliest times.

Key words: early universe – Galaxy: halo – stars: abundances – stars: individual (RAVE J094921.8-161722) – stars: Population II

Supporting material: machine-readable tables

1. Introduction

The chemical abundances of metal-poor stars contain unique information about element nucleosynthesis in the early universe and the beginning of chemical evolution. While the production of light elements (with Z < 30) through fusion processes in the cores of stars and supernova explosions is relatively well-understood (e.g., Nomoto et al. 2006; Heger & Woosley 2010), there remain fundamental open questions regarding the production of the heavier elements beyond the iron-peak. Over the past few decades, studies of extremely metal-poor stars with [Fe/H] < −3.0 and also very metal-poor stars with [Fe/H] < −2.0 have provided critical insights into heavy element formation in the early universe (Beers & Christlieb 2005; Frebel & Norris 2015). Principally two paths of neutron-capture onto seed nuclei are distinguished: the slow (s-) process and the rapid (r-) process. They each form about half of the isotopes that constitute all the heavy elements known from the periodic table. These processes operate in very different astrophysical sites. The s-process elements are produced under the H-burning shell in evolved thermally pulsing asymptotic giant branch (AGB) stars (e.g., Gallino et al. 1998; Karakas 2010; Lugero et al. 2012). A relatively low neutron flux is required, as elements are built up during multiple thermal pulses over a time span of 10,000 years. The r-process requires a much higher neutron flux, and occurs within 1–2 s (e.g., Goriely et al. 2011; Korobkin et al. 2012). Recent results suggest neutron star mergers to be the primary source of the entire range of r-process elements (Ishimaru et al. 2015; Ji et al. 2016a, 2016b). Core-collapse supernovae may still provide lighter neutron-capture elements in smaller quantities (e.g., Izutani et al. 2009; Arcones & Montes 2011; Hansen et al. 2012).
Knowledge about nucleosynthesis processes that were in operation at early times, acquired from theoretical studies and nuclear physics experiments, has step-by-step been validated by observations of metal-poor stars with particular chemical signatures. The so-called CEMP-$s$ stars are ordinary very metal-poor halo stars that show the signature of $s$-process together with carbon in their spectrum. The carbon and $s$-process material was provided to the star by a binary companion that went through its AGB phase during which these elements were created. Many comparisons of theoretical predictions and observed abundance signatures have confirmed this picture (Bisterzo et al. 2009; Lugaro et al. 2012; Abate et al. 2015a). Radial velocity variations of many of these stars have provided additional validation that these stars are orbiting a now unseen companion (Lucatello et al. 2005; Starkenburg et al. 2014; Hansen et al. 2016). Similarly, many extremely metal-poor stars show the clear signature of the $r$-process in their spectrum (e.g., Sneden et al. 2008). The resulting $r$-process pattern matches that of the scaled solar $r$-process component. Most of these stars ($\sim 80\%$) are not part of a binary system (Hansen et al. 2015); their observed binary fractions ($\sim 18\%$) are consistent with that of other metal-poor giants in the halo ($\sim 16\%$; Carney et al. 2003). Thus, there is no evidence that their $r$-process enhancement is causally linked to the binary nature of the stars. Rather, these stars were born from gas that was previously enriched in $r$-process elements. A handful of $r$-process-enhanced stars are also found among the CEMP stars, the so-called CEMP-$r$ stars (Beers & Christlieb 2005), including the canonical highly $r$-process-enhanced star CS 22892-045.

There have also been about two dozen CEMP stars found to date, with large enhancements in neutron-capture elements that fit neither an $s$-process pattern nor that of an $r$-process. Beers & Christlieb (2005) introduced the notation “CEMP-$r/s$” to describe such stars, a choice that intentionally remained silent on their specific origin, which was unclear at the time. Over the years, multiple attempts involving various models and scenarios to explain the observed abundances of CEMP-$r/s$ stars with combined contributions from the two processes largely failed (Cohen et al. 2003; Ivans et al. 2005; Jonsell et al. 2006; Abate et al. 2016). In addition, not all of these stars exhibit a common, distinct pattern, making it very challenging to explain. However, recent progress in nucleosynthesis calculations suggests the existence of an intermediate-neutron-capture process (the $i$-process, originally suggested by Cowan & Rose 1977) that also operates in AGB stars, possibly those of higher mass than associated with CEMP-$s$ progenitors. Most of the stars previously categorized as CEMP-$r/s$ stars have been found to be $i$-process stars (Hampel et al. 2016; Roederer et al. 2016).

The possible existence of a CEMP star that shows the combined signature of the $r$-process and an $s$-process remains viable, however. Such an object would have formed in a binary system formed from previously $r$-process enriched gas that later received material from a mass-transfer event involving a companion AGB star. Here we report the discovery of the first bonafide CEMP-$r+s$ metal-poor star, RAVE J094921.8−161722, which appears to display a combination of both the $s$-process and the $r$-process. Section 2 describes the recognition of this star as a CEMP star, and summarizes the medium- and high-resolution observations. Our abundance analysis is described in Section 3. The “$r+s$” nature of the star is detailed in Section 4, and we consider the inferred old age of RAVE J094921.8−161722 in Section 5. Our conclusions are provided in Section 6.

2. Observations, Line Measurements, and Stellar Parameters

RAVE J094921.8−161722 (hereafter J0949−1617; with R.A. = 09:49:21.8, decl. = −16:17:22.0; $V$ = 11.3) was first identified as a very metal-poor star candidate from RAVE DR5 (Kunder et al. 2017) and followed up with medium-resolution spectroscopy obtained with the ESO/NTT and the SOAR 4.1 m telescopes.

The NTT/EFOSC-2 data were gathered in 2015A, and employed Grism#7 (600 gr mm$^{-1}$) and a 1″0 slit, covering the wavelength range 3300−5100 Å. This combination yielded a resolving power $R \sim 1900$ and signal-to-noise ratio S/N $\sim 40$ per pixel at 3900 Å. The SOAR observations were carried out in 2016A, using the Goodman Spectrograph. The observing setup was the 6001 mm$^{-1}$ grating, the blue setting, and a 1″03 slit, covering the wavelength range 3550−5500 Å, yielding a resolving power of $R \sim 1500$ and S/N $\sim 50$ per pixel at 3900 Å. The calibration frames in both cases included HgAr and Cu arc lamp exposures (taken following the science observations), bias frames, and quartz-lamp flatfields. Calibration and extraction were performed using standard IRAF$^{11}$ packages. Stellar atmospheric parameters for J0949−1617 were determined from the medium-resolution spectra, along with 2MASS $J−K$ colors (Skrutskie et al. 2006), using the n-SSPP pipeline (Beers et al. 2014). The estimates obtained were $T_{\text{eff}} = 4757$ K, log $g = 1.4$, and [Fe/H] = −2.8, confirming its status as a very metal-poor star. Note that the RAVE spectra only cover the region of the Ca II triplet, but as can be seen in Figure 1, our medium-resolution spectra cover the CH $G$-band, enabling a measurement of $[C/Fe] = +1.3$ (includes a +0.4 dex correction for the effects of stellar evolution from Placco et al. 2014).

This satisfies the definition of a CEMP star, usually taken to be $[C/Fe] > +0.7$. We also determined an estimate of $[\alpha/Fe] = +0.5$ from the medium-resolution spectra.

J0949−1617 was then observed with the MIKE spectrograph (Bernstein et al. 2003) on the Magellan-Clay telescope at Las Campanas Observatory on 2016 April 15 and 16, and again on 2017 June 5. Conditions were excellent during the 2017 run, with seeing of 0″5. We thus opted to repeat our initial analysis using only the 2017 spectrum. The 0″7 slit employed yields a nominal spectral resolving power of $R \sim 28,000$ in the red and $R \sim 35,000$ in the blue wavelength regime, but the excellent seeing increased the resolving power to about 40,000 to 45,000 in the blue. The total exposure time was 30 minutes in 2016 and 50 minutes in 2017. Data reductions were carried out with the MIKE Carnegie Python pipeline (Kelson 2003). The resulting S/N per pixel in the 2017 spectrum is 190 at $\sim$4000 Å, 370 at $\sim$4700 Å, 280 at $\sim$5200 Å, and 470 at $\sim$6000 Å.

We have compiled heliocentric radial velocity measurements for J0949−1617 covering $\sim$13 years, although with a 7 year gap from 2009 to 2016; these are listed in Table 1. Typical uncertainties of the LCO/Magellan measurements are 1−2 km s$^{-1}$, from comparison with well-studied stars observed during the same night. Repeat RAVE measurements taken from DR5 (Kunder et al. 2017) have uncertainties of 0.6−0.7 km s$^{-1}$.

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$^{11}$ http://iraf.noao.edu
High-resolution follow-up spectra obtained with the Astrophysical Research Consortium Echelle Spectrograph on the 3.5 m telescope at Apache Point Observatory yield velocity uncertainties \( \sim 2 \text{ km s}^{-1} \). Observations taken with the South African Large Telescope using the high-resolution spectrograph have \( \pm 1 \text{ km s}^{-1} \) uncertainties. All measurements agree remarkable well each other, which strongly constrains potential radial velocity variations of J0949−1617 to less than a few km s\(^{-1}\). This is unlike what is expected for most \( s \)-process stars, which typically exhibit clear radial velocity variations due to their binarity. However, as shown in Hansen et al. (2016), only \( \sim 80\% \) of their \( s \)-process star sample exhibited clear radial velocity variations. J0949−1617 could resemble the remaining \( \sim 20\% \), perhaps having an orbital motion that is simply not detectable due to the system’s orientation being face-on with respect to our line of sight, or possibly because the orbit is very wide (\( P_{\text{orb}} > 5000 \) days or so), or perhaps because carbon and \( s \)-process material was added to its natal gas cloud in large amounts prior to the formation of J0949−1617. For reference, the \( r \)-process star HE 1523−0901 has variations of only 0.3 km s\(^{-1}\) (Hansen et al. 2015); J0949−1617 could easily show similar behavior. Future radial velocity monitoring would clearly be helpful for assessing this issue. For the remainder of the paper, however, we assume that J0949−1617 is a member of a binary system and model its abundance pattern accordingly. Regardless of whether J0949−1617 is in a binary system, its large radial velocity suggests the star to be a member of the metal-poor outer-halo population (Carollo et al. 2007, 2010; Beers et al. 2012).

After shifting the spectrum to rest wavelengths, we measured equivalent widths of various absorption lines, including 172 \( \text{Fe I} \) and 23 \( \text{Fe II} \) lines, by fitting Gaussian profiles to them. The equivalent widths are presented in Table 2. In the process of measuring equivalent widths, we noticed that numerous CH lines throughout the spectrum resulted in severe blending of

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**Table 1**

| UT Date | \( v_{\text{helio}} \) (km s\(^{-1}\)) | Observatory/Survey |
|---------|----------------------------------|--------------------|
| 2004 Apr 08 | 391.2 | RAVE |
| 2006 Apr 21 | 391.4 | RAVE |
| 2009 Mar 03 | 391.7 | RAVE |
| 2009 Mar 04 | 390.7 | RAVE |
| 2009 Mar 18 | 391.3 | RAVE |
| 2009 May 25 | 390.1 | RAVE |
| 2016 Jun 17 | 391.2 | APO |
| 2016 Jun 28 | 390.1 | APO |
| 2016 Feb 1 | 390.1 | SALT |
| 2016 Apr 15 | 389.5 | LCO |
| 2017 Mar 7 | 390.3 | APO |
| 2017 Jun 5 | 392.5 | LCO |

*Note. RAVE: Radial Velocity Experiment, APO: Apache Point Observatory, SALT: South African Large Telescope, LCO: Las Campanas Observatory.*
Table 3
Chemical Abundances of the CEMP-r + s Star J0949−1617

| Species | log ε (X) | [X/H] | [X/Fe] | N | σ |
|---------|-----------|-------|--------|---|---|
| C (CH)  | 7.38      | −1.05 | 1.17   | 2 | 0.10 |
| CHcorr  | ...       | −0.87 | 1.35   | ... | ... |
| N (NH)  | 6.20      | −1.63 | 0.84   | 1 | 0.20 |
| O I     | 7.28      | −1.41 | 0.81   | 2 | 0.10 |
| Na I    | 4.30      | −1.94 | 0.28   | 4 | 0.17 |
| Mg I    | 5.79      | −1.81 | 0.41   | 9 | 0.12 |
| Al I    | 3.75      | −2.70 | −0.48  | 1 | 0.10 |
| Si I    | 5.51      | −2.00 | 0.22   | 4 | 0.10 |
| Ca I    | 4.58      | −1.76 | 0.46   | 23 | 0.21 |
| Sc II   | 1.11      | −2.04 | 0.18   | 15 | 0.18 |
| Ti I    | 2.99      | −1.96 | 0.26   | 32 | 0.17 |
| Ti II   | 3.20      | −1.75 | 0.47   | 48 | 0.22 |
| V II    | 1.81      | −2.12 | −0.08  | 4 | 0.10 |
| Cr I    | 3.26      | −2.38 | −0.16  | 19 | 0.19 |
| Cr II   | 3.67      | −2.11 | −1.97  | 2 | 0.10 |
| Mn I    | 2.73      | −2.70 | −0.48  | 3 | 0.10 |
| Fe I    | 5.28      | −2.22 | 0.00   | 172 | 0.13 |
| Fe II   | 5.30      | −2.20 | 0.00   | 23 | 0.10 |
| Co I    | 2.74      | −2.25 | −0.03  | 6 | 0.19 |
| Ni I    | 3.96      | −2.41 | −0.04  | 29 | 0.21 |
| Zn I    | 2.59      | −1.96 | 0.26   | 2 | 0.11 |
| Sr I    | 1.09      | −1.78 | 0.44   | 3 | 0.14 |
| Y II    | 0.37      | −1.84 | 0.38   | 16 | 0.19 |
| Zr II   | 0.95      | −1.65 | 0.59   | 21 | 0.20 |
| Ru I    | 0.54      | −1.21 | 1.01   | 4 | 0.15 |
| Rh I    | −0.40     | −1.31 | 0.91   | 1 | 0.20 |
| Pd I    | −0.04     | −1.61 | 0.61   | 3 | 0.17 |
| Ba II   | 0.95      | −1.23 | 0.99   | 6 | 0.12 |
| La II   | −0.05     | −1.15 | 1.07   | 19 | 0.10 |
| Ce II   | 0.35      | −1.23 | 0.99   | 30 | 0.19 |
| Pr II   | −0.59     | −1.31 | 0.91   | 9 | 0.12 |
| Nd II   | 0.13      | −1.29 | 0.93   | 46 | 0.12 |
| Sm II   | −0.41     | −1.37 | 0.85   | 19 | 0.13 |
| Eu II   | −1.09     | −1.61 | 0.61   | 4 | 0.10 |
| Gd II   | −0.46     | −1.53 | 0.69   | 5 | 0.10 |
| Tb II   | −1.23     | −1.53 | 0.69   | 4 | 0.18 |
| Dy II   | −0.35     | −1.46 | 0.77   | 8 | 0.19 |
| Ho II   | −1.08     | −1.56 | 0.66   | 6 | 0.21 |
| Er II   | −0.59     | −1.51 | 0.71   | 4 | 0.11 |
| Tm II   | −1.40     | −1.50 | 0.72   | 4 | 0.12 |
| Lu II   | −1.20     | −1.30 | 0.92   | 1 | 0.20 |
| Hf II   | −0.65     | −1.50 | 0.72   | 2 | 0.10 |
| Os I    | −0.15     | −1.55 | 0.67   | 2 | 0.12 |
| Ir I    | −0.25     | −1.63 | 0.59   | 1 | 0.30 |
| Pb I    | 1.21      | −0.54 | 1.68   | 1 | 0.30 |
| Th II   | −1.70     | −1.72 | 0.50   | 1 | 0.20 |

Note. Stellar parameters for J0949−1617 are $T_{\text{eff}} = 4855$ K, log $g = 1.60$, $v_{\text{micr}} = 1.90$ km s$^{-1}$, and Fe/H = $-2.22$. [X/Fe] ratios are computed using the Fe/H abundance and solar abundances from Asplund et al. (2009). $\sigma$ denotes the standard deviation of line abundances. For abundances measured from only one line, we adopt a nominal uncertainty of 0.1−0.30 dex, depending on the quality of the fit.

Many usually clean absorption lines. We thus resorted to eliminating all Fe lines leading up to the CH bandhead at 4313 Å. Furthermore, we discarded all lines between 5100 and 5160 Å, i.e., leading up to the C$_2$ bandhead.

We employ a 1D plane-parallel model atmosphere with α-enhancement (Castelli & Kurucz 2004) and the 2014 version of the MOOG analysis code (Sneden 1973), to which we added Rayleigh scattering (following Sobeck et al. 2011). All of this is integrated into an updated version of a custom-made analysis tool first described in Casey (2014). We compute elemental line abundances assuming local thermodynamic equilibrium (LTE).

We then determined the stellar parameters spectroscopically, following the procedure outlined in Frebel et al. (2013). We obtain an effective temperature of $T_{\text{eff}} = 4855$ K, surface gravity of log $g = 1.60$, microturbulence $v_{\text{micr}} = 1.90$ km s$^{-1}$, and metallicity [Fe/H] = $-2.22$. Placing the star on a 12 Gyr old theoretical isochrone (Kim et al. 2002) shows good agreement.

We also obtain spectroscopic stellar parameters by calculating individual Fe-line abundance correction assuming non-LTE. This is based on the quantum-fitting method further described in Ezzeddine et al. (2016), and applied to a sample of the most iron-poor stars in Ezzeddine et al. (2017). Our non-LTE results are as follows: $T_{\text{eff}} = 4750$ K, log $g = 2.1$, $v_{\text{micr}} = 1.80$ km s$^{-1}$, and [Fe/H] = $-2.08$. While temperature is lower in the non-LTE case, the metallicity is increased. From forcing an ionization balance, the surface gravity is correspondingly higher as well, since Fe I is primarily affected by non-LTE. Following Ezzeddine et al. (2017), the increase of 0.14 dex in [Fe/H] agrees well with an increase of 0.16 dex derived from

$$\Delta [\text{Fe}/\text{H}] = -0.14 [\text{Fe}/\text{H}]_{\text{LTE}} - 0.15.$$ (1)

Also, the scatter in the relations (abundance versus excitation potential and reduced equivalent width) used to determined the stellar parameters is reduced from 0.13 to 0.10 dex for Fe I line and from 0.10 to 0.06 dex for Fe II line abundances. This behavior was found in Ezzeddine et al. (2017) for the most iron-poor stars, and appears to apply to mildly metal-poor stars like J0949−1617 as well. In the following, however, we adopt the LTE abundances to produce consistent abundance ratios that can be readily compared to literature values.

We estimate uncertainties in the stellar parameters as follows. From varying the slope of the line abundances as a function of excitation potential of the lines within its uncertainty, we find $\sigma_{T_{\text{eff}}} = 80$ K. The standard deviation of Fe I lines abundances is 0.13 dex. We note that the resulting standard error would be 0.01 dex, which is unrealistically small. We thus adopt the standard deviation as our Fe abundance uncertainty, as it is a typical value for high-resolution, high S/N spectral analyses. Varying the Fe I abundance by 0.13 dex results in changes in surface gravity of 0.27 dex, which we adopt as the uncertainty in this parameter. Finally, we adopt an uncertainty for the microturbulence of 0.3 km s$^{-1}$. We also determined stellar parameters without excluding lines in the CH and C$_2$ regions to investigate the potential impact. We found results within the uncertainties of our final values, but, as expected, the scatter among line abundances was much larger due to the effect of blending on many lines, especially for the blue lines.

For spectral lines and blended features of other elements, we performed spectrum synthesis. During the analysis, it became clear that this star is not only cool, and very enhanced in carbon ([C/Fe] = 1.35, see below), but also enriched in neutron-capture elements. We report details on individual chemical elements in Section 3 below.
3. Chemical Abundance Analysis

3.1. Abundances up to Zinc

Using equivalent-width measurements, or spectrum synthesis when appropriate, we determined chemical abundances of 16 light elements up to zinc that are typically measured in metal-poor halo stars. Our final abundances for J0949−1617 are listed in Table 3. Solar abundances of (Asplund et al. 2009) are used to calculate abundance ratios, [X/Fe]. Figure 2 shows our abundance results, plotted along with the non-CEMP stars of Yong et al. (2013) and (Reggiani et al. 2017), although we exclude Na and Al from (Reggiani et al. 2017), since their NLTE abundances do not compare with our LTE values. For most elements, it appears that J0949−1617 does not stand out from the majority of the halo stars with similar Fe abundances, which can be assumed to have formed from well-mixed gas enriched by core-collapse supernovae of previous stellar generations.

One exception is carbon. J0949−1617 is highly carbon enhanced, having [C/Fe] = +1.17, as measured from the C2 bandhead, using a linelist from Masseron et al. (2014). The CH G-band was saturated in our spectrum and not used. Considering that J0949−1617 is an evolved red giant, and has thus undergone some level of internal mixing, we obtain a correction for the carbon abundance from Placco et al. (2014) that account for the effect of decreasing carbon levels as stars ascend the giant branch. The correction is 0.18 dex, which brings the final C abundance to [C/Fe] = +1.35. We obtained a $^{12}$C/$^{13}$C of 19 ratio by fitting to a doublet of $^{12}$C and $^{13}$C lines in the 4217 Å region, as shown in Figure 3. The ratio obtained also fits the feature in the 4019 Å region. The ratio is in line with the star’s evolutionary status. Together with enhancements in neutron-capture elements, in particular Ba, this suggests that J0949−1617 is a CEMP-s star. Then, the carbon abundance does not reflect the abundances of the natal gas cloud, nor do the neutron-capture abundances. Instead, J0949−1617 must have received its carbon and s-process elements during a mass-transfer event from a companion star that went through an AGB phase. As described further below, an s-process origin indeed partially explains the unique chemical signature of this star.

3.2. Neutron-capture Element Abundances from Strontium to Thorium

Using predominantly spectrum synthesis to account for blending and hyperfine structure of absorption features, we obtained chemical abundances for 25 neutron-capture elements between strontium and thorium. Our final abundances are listed in Table 3. Figures 3 and 4 show examples of spectrum-synthesis abundance measurements for lines of CH, Ba, Eu, Pb, and Th.

As for the thorium abundance, the λ4019 feature is blended with $^{13}$CH and other elemental lines. In Table 4, we provide the linelist used for the synthesis of the region. We performed tests to ensure that the observed feature indeed includes a measurable thorium contribution, for example by trying to replicate the observed spectrum without any thorium present or attempting to fit the spectrum with just a $^{13}$CH contribution. However, it was not possible to adequately match the spectrum without producing discrepancies. Matching the features would require [C/Fe] = +1.57, compared to [C/Fe] = +1.35, as determined from the G-band. Importantly, increasing the total
C abundance led to a significant overproduction of two $^{12}$CH lines at 4019.98 and 4020.13 Å, which suggests this scenario is not correct. Similarly, we also increased the $^{13}$C/$^{12}$C ratio to match the observed spectrum rather than increasing the total C abundance. Again, we are unable to reproduce the two $^{12}$C lines around 4020 Å simultaneously with the $^{13}$C at the Th line position. All trial fits are shown in Figure 4. We note that our $^{13}$C/$^{12}$C ratio, as derived from lines in the 4217 Å region, agrees with the ratio used for the fit of the Th 4019 Å region. Therefore, we conclude that Th is indeed present in the star, and that our derived abundance is useful, within its stated uncertainties.

Uncertainties of the neutron-capture element abundances range from 0.1 to 0.3 dex, depending on the level of blending and how well it can be accounted for. We take as uncertainties the standard error, as derived for small samples (Keeping 1962). In all cases, when the value is less than 0.1 dex, we adopt 0.1 dex as a more realistic minimum uncertainty. For elements with only one available line, we adopt an uncertainty between 0.1 and 0.3 dex, depending on the quality of the measurement. Table 3 reports our final uncertainties for all elements.

Besides all the usual elements (e.g., Sr, Y, Zr, Ba, La, Ce, Nd, Sm, Eu, Gd, Dy, Pb) that can be measured in typical CEMP-s stars, we were also able to measure Ru, Rh, and Pd, as well as Tm, Lu, Hf, Os, Ir, and Th. Thorium is particularly noteworthy because it immediately suggests that J0949−1617 is not a purely s-process-enriched star, as Th is not synthesized in this process. Rather, the r-process makes thorium in large enough quantities that it can still be measured after ~13 Gyr. The i-process can also easily produce thorium. However, it is currently debated if the quantity would be sufficient for it to ever be observable, as its production is likely several orders of magnitude below that of other neutron-capture elements (R. Standcliffe 2018, private communication). An r-process origin of the heaviest elements is furthermore suggested by the Os and Ir abundances. They are relatively high, matching the scaled r-process pattern (see Figure 4). The i-process is not expected to produce comparable amounts of third peak elements (M. Pignatari 2018, private communication). The extremely high lead abundance stands in stark contrast. Pb is the end point of s-process nucleosynthesis and thus the heaviest element made this way. A large Pb abundance is the result of s-process nucleosynthesis at low metallicity, where the available neutron-to-seed ratio is relatively large (Gallino et al. 1998; Travaglio et al. 2001). This leads to an increased production of Pb, without similar amounts of, for example, third peak elements and lanthanides.

### 4. The “r + s” Nature of J0949−1617

#### 4.1. Identification of the “r + s” Pattern

When comparing the neutron-capture abundances of J0949−1617 with scaled solar r-process and s-process patterns, no clear match was found at first. Instead, light neutron-capture elements seemed to roughly follow the s-process pattern (with the s-process...
The contributions provided in Table 4.

Since Th was detected in J0949–1617, while elements Eu and above instead followed an r-process pattern (when scaled to Eu), Figure 5 shows this behavior in the top panel. The only exception was Pb. High Ba and Pb abundances clearly point to a low-metallicity s-process origin, but elements in between exhibit abundances that are too high for an s-process origin. In addition, the overall neutron-capture element pattern of J0949–1617 does not resemble any of the CEMP-I stars (e.g., Roederer et al. 2016). Direct comparisons with models of Hampel et al. (2016) also showed that the i-process is unlikely to have produced this pattern.

Since Th was detected in J0949–1617, which indicates at least some contribution by an r-process to the natal gas cloud from which the star formed, we resorted to combining, in a weighted fashion, the solar r- and s-process patterns. The weighting of the r-process pattern was based on the observed [Eu/Fe] = +0.6 and that of the s-process was based on [Ba/Fe] = +0.99. The result matches the overall neutron-capture element abundances fairly well. Inspired by the good fit, we then replaced the solar s-process pattern with a custom model of a 1.5 $M_\odot$ star with [Fe/H] = −2.3 that produced s-process elements during its AGB phase (Lugaro et al. 2012). This improved the fit again, now with the high Pb being precisely matched by the model. Figure 5 (bottom panel) shows this near-perfect fit of the abundances of J0949–1617 made by this combination of r- and s-process patterns. For comparison, we also show models that have r-process contributions of [Eu/Fe] = 0.0 and [Eu/Fe] = +1.0. Differences are most apparent for the elements Os, Ir, and Th. These elements are particularly useful to constrain the r-process component, as the s-process contribution for these elements is comparatively little and none, respectively.

All of the above confirms that the neutron-capture element abundances in J0949–1617 are completely described by a combination of s-process and r-process nucleosynthesis. Also, assuming that the Eu abundance is largely due to the r-process, the overabundance of [Eu/Fe] = +0.6 makes J0949–1617 a moderately enhanced r-I star, following the notation of Beers & Christlieb (2005). Given that J0949–1617 has, at face value, [Ba/Eu] > 0, it would ordinarily not be classified as an r-process-enhanced star. This issue highlights that it is crucial to know about the entire abundance pattern in detail to ensure a physically meaningful interpretation of the observed chemical signature. Accordingly, given its high carbon abundance, it is likely that r-I star J0949–1617 is in a binary star system with a companion that underwent its AGB phase and produced carbon and s-process elements. The natal gas must have been enriched by an r-process event prior to the formation of this binary system, likely by a neutron star merger (e.g., Ji et al.

| Species   | $\lambda$ | $\chi$ | log gf |
|-----------|-----------|--------|--------|
| $^{13}$CH | 4018.030  | 1.205  | −4.554 |
| $^{13}$CH | 4018.037  | 1.205  | −2.737 |
| $^{12}$CH | 4018.045  | 1.001  | −6.126 |
| Ce II     | 4018.061  | 1.013  | −0.500 |
| Mn I      | 4018.063  | 3.378  | −3.957 |
| Mn I      | 4018.100  | 2.114  | −0.309 |
| V I       | 4018.110  | 6.334  | −3.457 |
| Th I      | 4018.121  | 0.000  | −1.667 |
| $^{13}$CH | 4018.124  | 1.393  | −6.256 |
| Yb II     | 4018.134  | 5.341  | −3.150 |

(This table is available in its entirety in machine-readable form.)

Figure 4. Portion of the Magellan/MIKE spectrum of J0949–1617 (shown as dashed lines) near the Th II line at 4019 Å Synthetic spectra are included without any Th contributions (blue line), without any $^{13}$CH contributions (purple line), and without either contribution (orange line). The linelist used to synthesize this region is provided in Table 4.
While we cannot prove that the r-process components of the abundances in J0949−1617 arose from gas enriched by a neutron star merger, no external pollution model can explain this chemical signature. Bondi–Hoyle accretion of r-process elements from the ISM affects stellar abundances typically at $10^{-6}$ of the solar metallicity level (e.g., Komiya et al. 2014; Shen et al. 2017), even neglecting the effect of stellar winds that would reduce the accretion rates. Radial velocity monitoring of halo r-process-enhanced stars suggests r-process pollution from a binary companion is unlikely to be important (Hansen et al. 2015), and the only proposed mechanism for such pollution (a slow wind from the companion’s electron-capture supernova, Wanajo et al. 2006) requires a massive companion that is inconsistent with our s-process models below.

### 4.2. Modeling the Mass-transfer of Carbon and s-Process Material

Assuming that J0949−1617 received its s-process component from a companion star, we also decided to model this
putative mass-transfer event to gain insight into the binary system and the origin of its abundance pattern.

In the binary mass-transfer scenario for the formation of CEMP stars, the primary star produces $s$-process elements in its interior, in the intershell region between the He- and the H-burning shells during its AGB phase. From this region, carbon and $s$-process elements are brought to the surface by recurrent deep convective episodes known as third dredge-ups. The products of internal nucleosynthesis dredged up to the surface are subsequently released into the interstellar medium by a strong stellar wind. This material can then be partially accreted by the secondary, less-evolved star. To model all the relevant processes involved in this mass transfer scenario, we use the binary-evolution code binary_c/nucsyn (Izzard et al. 2004, 2006, 2009). In particular, the chemical composition of the intershell region is computed as a function of three parameters: the mass of the star at the beginning of the AGB phase, the evolutionary stage along the AGB, and the mass of the partial mixing zone. The latter is a free parameter in the code, which determines the amount of free neutrons that are available in the intershell region for the production of $s$-process elements. A thorough description of the partial mixing zone and its role for $s$-process nucleosynthesis in AGB stars is provided by Karakas (2010). Abate et al. (2015b) describe the numerical treatment of the partial mixing zone used in binary_c/nucsyn, and the method adopted to calculate the amount of material mixed to the surface by the third dredge-up, in order to reproduce the evolution predicted in the detailed AGB nucleosynthesis models of Karakas (2010) and Lugaro et al. (2012). The efficiency of the accretion onto the secondary is then calculated according to the wind-Roche-lobe-overflow model proposed by Abate et al. (2013, Equation (9)) for a spherically symmetric wind. The transferred material is then diluted throughout the entire secondary star, by a combination of non-convective processes (such as diffusion and thermohaline mixing) and the first dredge-up, which occurs when the secondary star ascends the red giant branch.

We compare the observed abundances of J0949−1617 with the grid of binary-star models computed by Abate et al. (2015b). The grid consists of about 285,000 binary systems with initial parameters in a wide range of primary and secondary masses ($M_{1,i} \in [0.9, 6.0]M_\odot$, $M_{2,i} \in [0.2, 0.9]M_\odot$), orbital separations ($a_i \in [10^2, 10^5]R_\odot$), and masses of the partial mixing zone ($M_{PMZ,i} \in [0.0, 0.004]M_\odot$). The evolution of these binary systems is followed until both stars have become white dwarfs. We follow the method described by Abate et al. (2015a) to determine the best-fit model to the observations. Initially, we constrain the evolutionary stage of the observed secondary by selecting from the grid of synthetic stars those that reproduce the measured surface gravity within the observational uncertainty, at an age $10 \leq t \leq 13.7$ Gyr (which is the likely age of halo stars). Subsequently, for the model stars that pass this selection, we determine how well they reproduce the observed abundances by computing the $\chi^2$ as follows:

$$
\chi^2 = \sum_i \frac{(A_{i, \text{obs}} - A_{i, \text{mod}})^2}{\sigma_{i, \text{obs}}^2},
$$

where $A_{i, \text{obs}}$ is the observed absolute abundance of element $i$, $A_{i, \text{mod}}$ is the value predicted in the model, and $\sigma_{i, \text{obs}}$ is the observational uncertainty. The minimum value of $\chi^2$ determines the best model. To calculate $\chi^2$ from Equation (2), we take into account all observed elements except those with atomic number between 14 (Si) and 29 (Cu). These elements are not produced by AGB nucleosynthesis; hence they are not useful to constrain the choice of our models as the differences with the observations arise from a discrepancy with our set of initial abundances (see Sections 4 and 5 of Abate et al. 2015a).

In our best-fit model, the initial binary system consisted of a 0.9 $M_\odot$ primary and a 0.86 $M_\odot$ secondary star in a 4634-day orbit. The mass of the partial mixing zone during the AGB phase of the primary star is $M_{PMZ} = 0.001 M_\odot$. According to the model, the secondary star accreted 0.1 $M_\odot$ of material when the donor was in its AGB phase. The period of the current binary system (in which the secondary star is a now a carbon-enhanced red giant, while the erstwhile primary is an unseen white dwarf) is approximately 5590 days or 15.3 years. The results are shown in Figure 6. This qualitatively agrees with the non-detection of radial velocity variations for J0949−1617 to within a few km s$^{-1}$.

We also varied the input to the fit, such as the number of elements used and the initial $r$-process abundance level (see more below). The binary parameters did not significantly change during these tests, suggesting that our overall results are relatively robust. Increasing the mass of the primary star and of the partial mixing zone during the AGB causes a significant increase in the abundances of light elements such as C, Na, Mg, and heavy $s$-process elements from Ba to Pb. However, this is at odds with the observed abundances, and consequently causes the $\chi^2$ of the fit to increase. Hence we regard our mass estimate and assumed partial mixing zone resulting from our best fit as our final, robust values.

In our default model (green dotted–dashed line in Figure 6), we neglect that other neutron-capture element sources may have enriched the gas cloud from which J0949−1617 formed. However, as discussed above, the [Th/Fe] ratio is three times as high as in the Sun, suggesting that the binary system formed from gas that had previously been enriched in $r$-process elements. To confirm this hypothesis, we compute two additional models in which we assume such an initial $r$-process enhancement. This $r$-process component is calculated by scaling the abundances of all neutron-capture elements from Zn to U to the observed Eu abundance, [Eu/Fe] = +0.6 (assuming an $r$-process pattern), and also a second test case with [Eu/Fe] = +1.0.

These two models are shown in Figure 6 as solid and dotted lines, respectively. Elements in the first $s$-process peak (Sr, Y, Zr), in the second $s$-process peak (Ba, La, Ce), and also lead (third peak) are abundantly produced during AGB nucleosynthesis; therefore their final enhancement is hardly affected by their initial abundances. In contrast, the abundances of elements typically associated with the $r$-process (most of the elements heavier than Nd and up to Pb) are produced only in small amounts during AGB nucleosynthesis. Consequently, the addition of our initial $r$-process component changes the final abundances. The observed abundances of these elements are much better reproduced by our model, with initial abundances scaled to [Eu/Fe] = +0.6. The model with the initial [Eu/Fe] = +1.0 over-produced the observed abundances of J0949−1617, showing that the initial $r$-process enrichment can be very well-constrained by the observations. This confirms J0949−1617 as an $r$-I star.

5. The Age of J0949−1617

Given that J0949−1617 is an $r$-I star and thorium was detected, we attempted to measure its age through cosmo-chronometry.
Assuming that the contribution to Eu by the s-process is negligible, we choose the Th/Eu ratio for the age determination. We also considered Os and Ir, as the s-process contributions are minor, especially in the case of Ir. However, Os and especially Ir measurements generally have larger uncertainties than Eu, which is of significance when using them for age determinations. Other neutron-capture elements are more contaminated by the s-process contribution to the overall abundance pattern; thus we refrain from using them for the age dating.

We employ $\Delta t = 46.78[\log(\text{Th}/r)_{\text{initial}} - \log \epsilon (\text{Th}/r)_{\text{now}}]$ (Cayrel et al. 2001) to derive the age of J0949−1617. The $\log(\text{Th}/r)_{\text{initial}}$ refers to the ratio of Th to a stable r-process element produced in the original nucleosynthesis event. In terms of initial production ratios, we use values from Schatz et al. (2002), $\log(\text{Th/Eu})_{\text{initial}} = -0.33$, $\log(\text{Th/Os})_{\text{initial}} = -1.15$, $\log(\text{Th/Ir})_{\text{initial}} = -1.18$. Taking abundances from Table 3, we obtain $\log \epsilon (\text{Th}/\text{Eu}) = -0.61$, $\log \epsilon (\text{Th}/\text{Os}) = -1.55$, $\log \epsilon (\text{Th}/\text{Ir}) = -1.45$. This translates into ages of 13.1 Gyr from Th/Eu, 18.7 Gyr from Th/Os, and 12.6 Gyr from Th/Ir. We adopt the Th/Eu-based age of 13.1 Gyr as our final age estimate of J0949−1617. We note that adopting the WP1 model initial production ratios from Hill et al. (2017) yields ages of 11.0, 19.9, and 13.9 Gyr. We note here that the Th/Eu ratio can be affected by an actinide-boost. However, given that 75% of r-process stars are not actinide-boost stars (Mashonkina et al. 2014), we can fairly assume that J0949−1617 is not affected. In fact, all actinide-boost stars yield significantly young or even negative ages, making them relatively easily identifiable by the age their Th/Eu ratio supplies. The age of J0949−1617 of 13.1 Gyr does not fall into this category. This age neither suggests the star to be actinide deficient, as e.g. the brightest star in Reticulum II (Frebel & Ji) for which an age of 22 Gyr was obtained from the Th/Eu ratio.

Age uncertainties are generally large. Measurement uncertainties of 0.05 dex translate to an uncertainty of 2.3 Gyr for Th/r-elements ratios. We consider this an optimistic uncertainty—likely it is of order 5 Gyr. Given that this is already rather large, we do not pursue additional sources of error. Taking this into account, the ages derived from the Th/Os and Th/Ir ratios agree with the value obtained from the Th/Eu ratio. Overall, despite the uncertainties, these values confirm that J0949−1617 is an old star.

### 6. Conclusion

We have discovered that the metal-poor giant J0949−1617 is the first true “r + s” star (i.e., a CEMP-s star that formed from r-process enriched gas). In fact, J0949−1617 is a moderately enhanced r-I star, with [Eu/Fe] $\sim +0.6$.

Assuming that J0949−1617 is a member of a binary companion, we modeled the mass transfer of s-process elements from a former companion that went through the AGB phase onto the presently observed star. The binary mass-transfer scenario is supported by the large carbon overabundance of [C/Fe] $\sim +1.2$. With our binary-evolution and nucleosynthesis code, we find that the best fit to the observed abundances has primary and secondary masses equal to $M_1 = 0.9 M_\odot$ and $M_2 = 0.86 M_\odot$, respectively, mass of the partial mixing zone $M_{\text{PMZ}} = 0.001 M_\odot$, and initial and final orbital periods equal to $P_1 = 4634$ and $P_1 = 5590$ days, respectively.

We note for completeness that stars with abundance signatures seemingly arising from a combination of the r- and s-process might also be explained with a single site, namely 20−30 $M_\odot$ low-metallicity stars (Banerjee et al., 2017). They might host a neutron-capture site that would lead to s- and
i-process nucleosynthesis. It remains to be seen whether J0949−1617 could be explainable in this way, as this process could only produce elements up to Bi ($Z = 83$), leaving the origin of Th ($Z = 90$) unaccounted for.

Commensurate with expectations for $r$-process-enhanced stars, Th was detected in the spectrum of J0949−1617. Its abundance is consistent with that of other $r$-process-enhanced stars at similar metallicities (e.g., Ren et al. 2012). This is independent evidence that a (main) $r$-process must have enriched the gas before the star formed. The main $r$-process, which produces heavy neutron-capture elements from Ba up to Th and U, is now believed to occur primarily in neutron star mergers (or possibly magneto-rotationally driven jet supernovae) but not ordinary core-collapse supernovae (Wanajo et al. 2001). Given recent results by Ji et al. (2016b), who suggested that a neutron star merger enriched the ultra-faint dwarf galaxy Reticulum II, we speculate that J0949−1617 must have formed in an environment that was also enriched by a neutron star merger. Given that the level of $r$-process enhancement is about 1 dex lower than that found in Ret II, the birth system of J0949−1617 would have likely been of order 10 times more massive, so that any $r$-process yield would have been sufficiently diluted prior to the formation of J0949−1617. Such an environment could resemble that of the ultra-faint dwarf Tucana III, which contains $r$-I stars (Hansen et al. 2017) at a similar enhancement level as J0949−1617.

Future searches for metal-poor stars will hopefully soon uncover more of these “$r + s$” stars. Assuming a 15% occurrence rate of both $r$-I and $s$-process-enhanced stars would suggest an expected rate of $r + s$ stars of 2%–3%. Barklem et al. (2005) found a rate of 3% for the frequency of $r$-II stars, and about two dozen $r$-II stars are known today, despite their rarity. It is thus clear that $r + s$ stars must be more rare than $r$-II stars. This somewhat surprising paucity strongly suggests a low occurrence rate of binary stars in the earliest galaxies that were enriched by rare neutron star merger events.

We thank Chris Sneden for providing an up-to-date version of his neutron-capture element linelists. M.G. and M.C. acknowledge support from the MIT UROP program. A.F. is supported by NSF-CAREER grant AST-1255160. C.A. acknowledges funding from the Alexander von Humboldt Foundation. This work benefited from support by the National Science Foundation under Grant No. PHY-1430152: Physics Frontier Center/JINA Center for the Evolution of the Elements (JINA-CEE). A.P.J. is supported by NASA through Hubble Fellowship grant HST-HF2-51393.001 awarded by the Space Telescope Science Institute, which is operated by the Association of Universities for Research in Astronomy, Inc., for NASA, under contract NAS5-26555. This work made extensive use of NASA’s Astrophysics Data System Bibliographic Services and the python libraries numpy (van der Walt et al. 2011), scipy (Jones et al. 2001), matplotlib (Hunter 2007), and astropy (Astropy Collaboration et al. 2013).

**Facilities:** Magellan:Clay (MIKE), ESO/NTT, SOAR 4.1m.

**Software:** MOOG (Sneden 1973), MIKE Carnegie Python Pipeline (Kelson 2003), IRAF (Tody 1986), binary c/nucsyn (Izzard et al. 2004, 2006, 2009).

### Appendix

We present additional investigations into one CEMP-$s$ and three “CEMP-$r/s$” stars. We show that their neutron-capture abundances signatures are qualitatively different from that of J0949−1617, and cannot be explained with the same origin scenario (i.e., they are not $r + s$ stars). Our findings regarding these stars are in line with results from previous studies (e.g., Hampel et al. 2016). Only in the case of J0949−1617 (as described in the paper) is our model of an initial (independent) $r$-process enhancement, followed by a $s$-process binary pollution scenario able to reproduce the observed abundance pattern.

#### Appendix A

**One CEMP-$s$ and Three “CEMP-$r/s$” Stars from the Literature**

We investigate the abundance patterns of one CEMP-$s$ star, CS 22881-036, and three “CEMP-$r/s$” stars, CS 22948-027, CS 29497-030, and LP 625-44, by applying the same procedure as for J0949−1617 (see Section 4.2 for more details) to assess whether principally different origin scenarios are required. In the following, we provide details on the results of each star.

#### A.1. CS 22881-036

We used abundances from Roederer et al. (2014). The best fit to the observed abundances of CS 22881-036 is shown in Figure 7. To reproduce the abundances, it was not necessary to add any pre-enrichment in $r$-process elements. $[\text{Ba}/\text{Eu}] = +1.4$ is sufficiently high and the Eu abundance sufficiently low ($[\text{Eu}/\text{Fe}] = +0.58$) to indicate that a pure $s$-process from an AGB star companion produces enough (i.e., the observed) Eu. Adding any $r$-process elements actually decreases the goodness of the fit to the abundances, suggesting that it is indeed a pure $s$-process-enhanced star.

#### A.2. CS 22948-027

We used abundances from Barbary et al. (2005). The best fit to the observed abundances of CS 22948-027, without and with the contribution of a pre-enrichment in $r$-process elements, are shown in Figure 8. The case with no pre-enrichment (top panel) does not provide a satisfactory fit to the elemental abundances. For example, the model abundance of Eu is too low, by 0.7 dex, and Pb is under-produced by ~0.5 dex.

Adding an initial abundance of Eu to reproduce the observed value of $[\text{Eu}/\text{Fe}] = +1.86$ by definition provides the required Eu abundance but otherwise produces a rather poor result for all other heavy elements (bottom panel). The abundances of, for example, Ba, La, Ce, are dominated by the $s$-process elements contributed by the AGB star, so any initial amounts of these elements added are essentially washed out, resulting in no significantly different fit in that region. In addition, the abundance of Zn is over-estimated by more than 1 dex, and Sr and Y are over-estimated by almost as much, resulting in a poor overall fit.

Overall, the enhancements in neutron-capture elements in this star are large but not extreme. The biggest problem with fitting the abundances is the element-to-element ratios. This is common with models trying to reproduce “CEMP-$r/s$” stars.
The model cannot simultaneously reproduce the ratios $\frac{C}{hs}$, $\frac{C}{ls}$, $\frac{hs}{ls}$, and $\frac{Pb}{hs}$, and in particular, any large ratios $\frac{hs}{ls} > 1$ and $\frac{Pb}{hs} > 1$ (where $hs$ and $ls$ refer to light and heavy $s$-process elements, respectively). Therefore, the best fit is found by a model that passes somewhere “in the middle,” thus over-estimating the elements in the first peak (here Sr and Y) and under-estimating some of the heavier elements. This kind of element distribution is thus much better reproduced by an $i$-process model (i.e., Hampel et al. 2016).

A.3. CS 29497-030

We used abundances from Ivans et al. (2005). The best fits to the observed abundances of CS 29497-030, with and without...
the contribution of a pre-enrichment in \( r \)-process elements, are shown in Figure 9, respectively. The overall case is similar as for the that of CS 22948-027. Since CS 29497-030 has a very large overabundance of Pb, combined with the high abundances of neutron-capture elements between Ba and Pt, it is essentially impossible to find model parameters that simultaneously reproduce the various element-to-element ratios. Adding an initial \( r \)-process enhancement to the model somewhat improves the fit to the heavier elements, except in the case of Pb. At these AGB masses (1.5 \( M_\odot \)), the abundances of Na, Mg, and Pb are quite sensitive to the mass of the partial mixing zone (\( M_{\text{PMZ}} \)). In the pure \( s \)-process model, the only way to produce large abundances of the heaviest elements (Eu, Gd, Ho, Yb, Pb) is through a rather large \( M_{\text{PMZ}} \). Consequently, the abundances of Na and Mg will be large and thus highly over-estimated. Instead, in the pre-enriched model, the abundances of most of these heavy elements are provided through the initial \( r \)-process enhancement. Therefore it is possible to find a good fit to those elements already with a relatively small \( M_{\text{PMZ}} \). The model also better reproduces the abundances of Na and Mg, but at the expense of a worse fit to Pb. The pre-enriched model thus yields an overall better fit, although still not a good fit, suggesting that an \( i \)-process model might be more suitable.

### A.4. LP 625-44

We used abundances from Aoki et al. (2002). The best fits to the observed abundances of LP 625-44, with and without the contribution of a pre-enrichment in \( r \)-elements, are shown in Figure 10. As for the stars discussed above, reproducing element-to-element ratios is challenging. Although some of the elements are highly enriched (e.g., \([\text{Eu}/\text{Fe}] = +1.72\)), their abundance could be entirely produced by an \( s \)-process in an AGB star (the exception would be Yb, which is anomalously enhanced, possibly pointing to an observational problem). However, an AGB star that produces the observed amounts of, for example, Ba, Eu, and Pb, would also produce large abundances of C, Sr, Y, and Zr. Consequently, these elements are all over-estimated by the model by 0.5 to 1 dex.

The best fit does not significantly improve using an \( r \)-process pre-enriched set of abundances, because these initial abundances are partially washed out by any of the newly produced \( s \)-process material. Interestingly, adding an initial enrichment implies that the secondary star can accrete significantly less material (20% less accreted mass) to reach essentially the same enhanced abundances. Regardless, as is the case for CS 22948-027 and CS 29497-030, the “best fit” does not match the data at all, thus suggesting a different origin scenario for the star.
Figure 10. Best fit (red line) to the observed abundances of LP 625–44 (filled circles) with residuals. Elements with very large error bars are upper limits. The parameters of the fit are shown on top. The top double panel shows results with no pre-enrichment in r-elements. The lower double panel shows the pattern assuming a pre-enrichment in r-elements with a contribution that results in the observed Eu abundance of $[\text{Eu}/\text{Fe}] = +1.72$. The other neutron-capture elements are accordingly rescaled using the r-pattern of Burris et al. (2000).

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