The impact of (n,γ) reaction rate uncertainties of unstable isotopes on the i-process nucleosynthesis of the elements from Ba to W

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ABSTRACT

The abundances of neutron (n)-capture elements in the carbon-enhanced metal-poor (CEMP)-r/s stars agree with predictions of intermediate n-density nucleosynthesis, at $N_n \approx 10^{13} – 10^{15}$ cm$^{-3}$, in rapidly accreting white dwarfs (RAWDs). We have performed Monte Carlo simulations of this intermediate-process (i-process) nucleosynthesis to determine the impact of (n,γ) reaction rate uncertainties of 164 unstable isotopes, from $^{131}$I to $^{189}$Hf, on the predicted abundances of 18 elements from Ba to W. The impact study is based on two representative one-zone models with constant values of $N_n = 3.16 \times 10^{14}$ and $3.16 \times 10^{13}$ cm$^{-3}$ and on a multizone model based on a realistic stellar evolution simulation of He-shell convection entraining H in a RAWD model with [Fe/H] = −2.6. For all of the selected elements, we have identified up to two (n,γ) reactions having the strongest correlations between their rate variations constrained by Hauser–Feshbach computations and the predicted abundances, with the Pearson product–moment correlation coefficients $|r_p| > 0.15$. We find that the discrepancies between the predicted and observed abundances of Ba and Pr in the CEMP-i star CS 31062–050 are significantly diminished if the rate of $^{137}$Cs(n,γ)$^{138}$Cs is reduced and the rates of $^{141}$Ba(n,γ)$^{142}$Ba or $^{141}$La(n,γ)$^{142}$La increased. The uncertainties of temperature-dependent β-decay rates of the same unstable isotopes have a negligible effect on the predicted abundances. One-zone Monte Carlo simulations can be used instead of computationally time-consuming multizone Monte Carlo simulations in reaction rate uncertainty studies if they use comparable values of $N_n$. We discuss the key challenges that RAWD simulations of i-process for CEMP-i stars meet by contrasting them with recently published low-Z asymptotic giant branch (AGB) i process.

Key words: nuclear reactions, nucleosynthesis, abundances – stars; abundances – stars: AGB and post-AGB.

1 INTRODUCTION

In the slow neutron-capture process (s-process) nucleosynthesis, radiative neutron (n) captures by unstable isotopes heavier than Fe are by definition assumed to be slower than their β decays, so that this process proceeds alongside the n-rich boundary of the valley of stability in the chart of nuclides. On the contrary, in the rapid neutron-capture process (r-process) (n,γ) rates of unstable isotopes are assumed to be rapid enough to exceed many β-decay rates, in which case the ensuing nucleosynthesis involves species far from the valley of stability towards the n-drip line (Burbridge et al. 1957). All n-capture rates are proportional to the number density of free neutrons $N_n$, whose typical values for the s and r processes are $10^7 \lesssim N_n \lesssim 10^{11}$ cm$^{-3}$ and $N_n \gtrsim 10^{20}$ cm$^{-3}$, respectively (e.g. Käppeler et al. 2011; Thielemann et al. 2011). Cowan & Rose (1977) suggested that some n-capture nucleosynthesis might also take place in stars at intermediate values of $N_n \sim 10^{13} – 10^{15}$ cm$^{-3}$. Such an i process can occur during a He-shell flash, when convection driven by He burning entrains H from its surrounding H-rich envelope, and neutrons are produced in the $^{12}$C(p,γ)$^{13}$N(e$^+$,γ)$^{13}$C(α,n)$^{16}$O reaction chain, e.g. in thermally pulsing (TP) asymptotic giant branch (AGB) and post-AGB stars (Cowan & Rose 1977; Malaney 1986; Jorissen & Arnould 1989; Cristallo et al. 2009, 2016; Karinkuzhi et al. 2021).

The first strong observational evidence of an ongoing i process in a post-AGB star was the discovery of a short-term (on a time-scale of several months) enhancement of the surface abundances of the first peak n-capture elements Rb, Sr, Y, and Zr, those with neutron numbers near magic $N=50$, in Sakurai’s object (V4334 Sagittarii) by Asplund et al. (1999). Herwig et al. (2011) explained that enhancement as a result of a very late thermal pulse of a He shell that had led to an H ingestion by He-shell convection and a intermediate-process (i-process) nucleosynthesis that was interrupted by a split of the He convective zone. That split was founded to be a result of the hydrodynamic feedback from the violent energy release in the...
reaction $^{12}\text{C}(p,\gamma)^{13}\text{N}$ operating on time-scales of $\approx 15$ min in the convective–reactive environment (Herwig et al. 2014).

The first study of the impact of $(n,\gamma)$ reaction rate uncertainties on the predicted abundances of the elements with the atomic number in the range $52 \leq Z \leq 63$, in many aspects similar to our studies based on one-zone Monte Carlo (MC) simulations, results of which are presented in this paper, was done by Bertolli et al. (2013). Later, Dardelet et al. (2015) showed that the peculiar surface abundances of the elements from Sr to Ir found in the CEMP-r/s stars, the latter representing a subclass of the carbon-enhanced metal-poor (CEMP) stars seemingly polluted by products of both s- and r-process (Bisterzo et al. 2012; Abate, Stancliffe & Liu 2016), could in fact be surprisingly well fitted with i-process nucleosynthesis predictions. The results of Dardelet et al. (2015) were based on one-zone nucleosynthesis simulations in which the initial conditions, such as H abundance and temperature had been chosen to facilitate the large intermediate neutron density that is characteristic for the i process.

The i-process site creates by its nature a regime in which convective and nuclear burning time-scales, specifically the time-scale of the $^{12}\text{C}(p,\gamma)^{13}\text{N}$ reaction, are equal somewhere inside the He-burning convection zone (e.g. see Cristallo et al. 2009 and appendix B of Herwig et al. 2011). Therefore, any physical model of the i-process conditions must incorporate both the mixing and the nuclear processes. One-zone models cannot accomplish this. Simple one-zone models aiming to explore the heavy-element nucleosynthesis at sufficiently high neutron density that adopt a constant temperature and create neutrons through H-burning and the $^{13}\text{C}(\alpha,n)^{16}\text{O}$ reactions then face a dilemma (Bertolli et al. 2013). At too low temperature the $(\alpha,n)$ reaction proceeds too slow to generate high $N_n$, no matter how much $^{13}\text{C}$ is available, while at too high $T$ the $^{13}\text{N}(p,\gamma)$ reaction is faster than the $\beta$ decay and thereby limiting the formation of $^{13}\text{C}$ and preventing to reach high $N_n$. One simple trick is to just turn-off the $^{13}\text{N}(p,\gamma)$ reaction and thereby obtain the high neutron densities that naturally emerge in the more realistic multizone simulations, as was done in the one-zone models with neutron creation via charged-particle reactions in Dardelet et al. (2015) and McKay et al. (2020). However, compared to multizone models (e.g. stellar-evolution-based i-process models of Denissenkov et al. 2019) or the new 3D-based adventive-two-stream models of Stephens et al. (2021), one-zone models cannot provide any meaningful insight into the actual formation process of neutrons through convective–reactive H burning, and therefore the better solution is to just work with a constant neutron density approach as done in Hampel et al. (2016, 2019) and also in McKay et al. (2020). Hampel et al. (2016, 2019) used a larger number of CEMP-r/s stars and a different fitting technique to confirm the conclusions of Dardelet et al. (2015). In all of those works the actual stellar site of the i-process remained unknown, therefore they employed a one-zone nucleosynthesis model with a single set of specified density and temperature or a single value of $N_n$ considered as free parameters.

The i-process conditions are found whenever H is entrained into a convective He-burning shell (Campbell, Lugaro & Karakas 2010; Herwig et al. 2011). Such H-ingestion flashes (HIFs) or proton-ingestion events (PIEs)$^2$ may occur at various stellar evolution phases in such objects as low-Z AGB stars (e.g. Fujimoto, Ikeda & Iben 2000; Herwig 2003; Iwamoto et al. 2004; Campbell & Lattanzio 2008; Cristallo et al. 2009, 2016; Suda & Fujimoto 2010; Karinkuzhi et al. 2021), post-AGB stars (e.g. Iben et al. 1983; Herwig et al. 1999, 2011; Miller Bertolami et al. 2006), super-AGB stars (Jones et al. 2016), or massive stars (Banerjee, Qian & Heger 2018; Clarkson, Herwig & Pignatari 2018; Ritter et al. 2018; Clarkson & Herwig 2021). However, to reach the second neutron-magic peak around Ba and also obtain the large ratio $h_s/l_s$ of the second- (heavy s-process) to the first-peak (light s-process) n-capture elements as observed in CEMP-r/s stars requires to sustain the intermediate neutron density for long enough to reach high neutron exposures. Such conditions have not yet been self-consistently obtained in either of these sites. This is mostly related to the fact that the ingested protons lead often to very energetic nuclear burning through reacting with $^{12}\text{C}$, and this energetic feedback will disrupt the He-convection zone as the H ingestion energy forms its own separate convection zone in a 1D stellar evolution models (e.g. Cristallo et al. 2009; Herwig et al. 2011). 3D stellar hydrodynamic simulations have confirmed that catastrophic instabilities can be triggered by the H ingestion (Herwig et al. 2014). Thus, all of these i-process candidates remain uncertain and not completely supported by simulations, especially when the goal is to reproduce the i-process abundances in CEMP-r/s stars. This includes models of low-mass, low-metallicity AGB star HIF stellar evolution simulations that have obtained peak neutron densities up to $N_n \approx 10^{15}$ cm$^{-3}$ but too small neutron exposures (Cristallo et al. 2009, 2016; Ritter et al. 2018; Karinkuzhi et al. 2021). We will briefly discuss these models in Section 4.

There are, as far as we know, only two exceptions. The H ingestion into the He-core flash of a 1 M$_\odot$ stellar evolution model with $[\text{Fe/H}] = -6.5$ yields a high enough neutron exposure, so that second-peak elements are produced at that low metallicity (Campbell et al. 2010). However, CEMP-r/s stars that carry the i-process signature in the second-peak region have typically higher Fe abundances ($[\text{Fe/H}] > -3$; e.g. Abate et al. 2016), and it has not been shown yet that the He-core flash can produce second-peak i-process abundances at such higher Fe abundances.

This leaves the rapidly accreting white dwarfs (RAWDs; Denissenkov et al. 2017, 2019) the only stellar evolution phase for which self-consistent stellar evolution simulations predict the correct conditions for second-peak i-process abundances as observed in CEMP-r/s stars. Therefore, at this time, the most likely origin of the CEMP-i stars (those CEMP-r/s stars that show a very good match with the i-process predictions) is the RAWDs. They occur in close binary systems where a white dwarf is accreting H-rich material at a rate $M_{\text{acc}} \sim 10^{-7}$ M$_\odot$ yr$^{-1}$. The accreted H is stably burning on the white dwarf surface, which results in an accumulation of a He shell. When its mass has reached a critical value, the He shell experiences a thermal flash that leads to an $i$-process, like in the case of Sakurai’s object. The main differences from Sakurai’s object are that the H ingestion in RAWDs can last much longer (nearly a month instead of hours), without being interrupted by a split of the He convective zone, and that, following the expansion of the accreted envelope caused by the He-shell flash and its loss from the system either via a super-Eddington luminosity wind or through a common-envelope

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1These network detail had not been explicitly mentioned in those two previous papers, although it had been eluded to in Bertolli et al. (2013). We clarify this here for the benefit of anybody who may try to reproduce our earlier one-zone results. This lapse in disclosure is otherwise however entirely inconsequential as none of the results of those papers relate to the details of how the neutrons are produced in the code.

2These are almost equivalent terms used by different groups active in this research. It is however correct that not all PIEs induce a flash. An example is the rapidly accreting white dwarfs discussed below, in which there are mostly PIEs but also occasionally HIFs.
interaction, the accretion resumes, and the entire cycle can repeat many times (Denissenkov et al. 2017).

Unlike the s process, the i process involves a large number of neutron-rich isotopes ≈2–8 mass numbers outside the valley of stability. Only theoretical predictions are available for the (n, γ) reaction rates of these unstable species, e.g. those provided by Rauscher & Thielemann (2000) from Hauser–Feshbach model computations. Sensitivity studies where the impact of (n, γ) rate uncertainties on the final i-process abundances is determined are critical to guide experimental efforts to better constrain (n, γ) rates on unstable nuclei (Larsen et al. 2019; Nunes et al. 2020). A particular high priority is rates that have a strong impact on elemental abundances that are critical for the comparison with observed stellar abundances. Such studies of the impact of (n, γ) reaction rate uncertainties of unstable isotopes on the i-process nucleosynthesis have recently been presented for the first peak elements in Sakurai’s object by Denissenkov et al. (2018, hereafter Paper I) and for the elements with 32 ≤ Z ≤ 48 in the metal-poor star HD 94028 by McKay et al. (2020, hereafter Paper II).

In this work we extend those studies to i-process nucleosynthesis of the elements with 56 ≤ Z ≤ 74, from Ba to W (hereafter referred to as the selected range of elements), using their abundances in some of the CEMP-i stars to constrain the relevant neutron densities. In Section 2, we briefly describe the analysis steps and methods developed in Papers I and II that help to identify both the i-process physical conditions and the unstable isotopes whose (n, γ) reaction rate uncertainties have the strongest impact on the predicted abundances of heavy elements at these conditions. In order to put the results of this impact study in context we discuss in Section 4 the features of low-mass, low-Z AGB stellar models as an alternative site of the i-process nucleosynthesis and their challenges to account for the abundances observed in CEMP-i stars. Sections 3 and 5 summarize our results and conclusions.

2 ANALYSIS STEPS AND METHODS

2.1 Choice of neutron densities and integration time steps for benchmark models

We have selected two CEMP-i stars for this study, CS 31062—050 and HE 2148—1247. The first star has the observed abundances of the elements from Ba to Ir (Aoki et al. 2002; Johnson & Bolte 2004) that were successfully reproduced by Dardelet et al. (2015) with a one-zone model of i-process nucleosynthesis for log10 Nα(cm−3) ≈ 14.5, while the abundance distribution of the elements from Ba to Dy in the second star (Cohen et al. 2003) resembles those observed in the other two stars included in the analysis of Dardelet et al. (2015) that they fitted with the predicted i-process elemental abundances for log10 Nα(cm−3) ≈ 13.5.

We begin our analysis using two one-zone nucleosynthesis models that have the same fixed density ρ = 104.5 g cm−3 and temperature T0 ≡ T/109 K = 0.2 in which we artificially keep neutron density at the constant values Nn = 3.16 × 1014 cm−3 and Nα = 3.16 × 1013 cm−3 corresponding to log10 Nn(cm−3) ≈ 14.5 and log10 Nα(cm−3) ≈ 13.5, respectively.

Our one-zone nucleosynthesis simulations employ the same PPN code from the NuGRID framework (Pignatari et al. 2016) that was used in Papers I and II. It has a small modification that allows to keep Nn constant. For each of the two selected stars, we call a benchmark simulation the one that provides the best fit to its observed heavy-element abundances for the NuGRID default reaction rates, the full list of references for which is provided in Paper I. Because these abundances are strongly enhanced compared to the Fe abundance (black circles with error bars in Figs 1 and 2), we can assume that their distributions have reached equilibrium states in which abundance ratios for neighbouring elements are mostly determined by nuclear rather than stellar physics. This assumption justifies our use of the one-zone nucleosynthesis model with a constant neutron density.

Results of reaction rate uncertainty studies are based on MC simulations in which selected reaction rates in the benchmark models are randomly varied within their uncertainty ranges. To minimize the computational time of the MC simulations, we choose the minimum possible integration time steps for the one-zone benchmark models at which their predicted distributions of the heavy-element abundances have approached the assumed equilibrium states observed in the selected stars (curves in Figs 1 and 2). The predicted abundance distributions in Figs 1 and 2 have been scaled to the observed [Ce/Fe] ratio using the pinning method from appendix A1 of Paper II. The
first step of our analysis is the adjustment of the constant neutron density and the integration time step for our one-zone benchmark nucleosynthesis model.

The initial chemical composition for the simulations is the Asplund et al. (2009) solar abundance mixture scaled to the metallicity [Fe/H] = −2.6, which is close to the metallicities of the two CEMP-i stars, with abundances of α-elements enhanced to the mean value of [α/Fe] = +0.4. However, unlike the weak i process studied in Paper II, the results in this work do not depend strongly on the initial composition as the abundance distribution reaches equilibrium. We suppress additional production of neutrons in the reactions \( ^{12}\text{C}(p,\gamma)^{13}\text{N} + v \) \( ^{13}\text{N} + \alpha \) \( ^{16}\text{O} \) by setting the initial hydrogen abundance to \( X_\text{H}(\text{H}) = 0 \), with its mass fraction being distributed among C and O with \( X_\alpha(C) = 0.5 \).

To validate the one-zone benchmark models, we have included in our analysis a multizone i-process nucleosynthesis model based on the convective He-shell structure of the RAWD model G (Denissenkov et al. 2019) with the same metallicity [Fe/H] = −2.6. The abundances computed for this model using the NUGRID code (Pignatari et al. 2016) also fit all of the abundances in the selected element range in the star CS 31062–050 well, except Ba and Pr whose abundances are under– and overproduced, respectively (fig. 12 in Denissenkov et al. 2019). The Ba discrepancy can be caused by the fact that the maximum neutron density in the He convective zone of the RAWD model G only reaches a value of \( \log_{10} N_{n,\text{max}} (\text{cm}^{-3}) \approx 13.5 \) (blue curve in Fig. 3), which is close to the value of \( N_\gamma \) in Fig. 2 with a lower Ba abundance. However, because \( N_{n,\text{max}} \) is proportional to the H-injection rate, a value of \( \log_{10} N_{n,\text{max}} (\text{cm}^{-3}) \approx 14.5 \), like \( N_\gamma \) in Fig. 1 with a higher Ba abundance, could be reached if that rate in the i-process pollution source of the star CS 31062–050 were 10 times higher than in the RAWD model G (orange curve in Fig. 3).

We cannot exclude a possibility that in some RAWDs the H-injection rate \( M_{\text{ing}} \) is higher or lower than in the RAWD model G, given the uncertainties of the H-injection rate estimates and the lack of a detailed parameter-space study of RAWD models. Fig. 5 in Denissenkov et al. (2019) compares the values of \( M_{\text{ing}} \) estimated for six 1D stellar evolution RAWD models of nearly equal masses \( M_{\text{WD}} \approx 0.73 \, M_\odot \), central temperatures \( T_\text{c} \approx 7.2 \), and mass accretion rates \( M_{\text{acc}} \approx 1.6 \times 10^{-7} \, M_\odot \, \text{yr}^{-1} \) but different metallicities, \( −2.6 \leq [\text{Fe/H}] \leq −0.7 \), with the dependence of \( M_{\text{ing}} \) on the He-shell luminosity \( L_{\text{He}} \) obtained from the 3D hydrodynamic simulations of H ingestion that used the solar metallicity 0.65 \( M_\odot \) RAWD model A from Denissenkov et al. (2017) for the simulations set-up. It shows that for the values of \( L_{\text{He}} \) at the beginning of H ingestion five of the six 1D H-ingestion rates agree with their extrapolated 3D counterparts within factors of less than 2.3 and only for the RAWD model B with [Fe/H] = −0.7 the difference in 1D and 3D values of \( M_{\text{ing}} \) reaches a factor of 4.4. From this comparison we infer that although the maximum difference in \( M_{\text{ing}} \) for the six RAWD models is as large as a factor of ~10 it is unlikely to strongly depend on the initial metallicity of the WD progenitor, because neither fig. 5 nor table 1 of Denissenkov et al. (2019) reveals any systematic dependence of \( M_{\text{ing}} \) on [Fe/H]. On the other hand, like the peak H-burning temperatures and luminosities in novae (e.g. Prialnik & Kovetz 1995), the He-shell luminosity and \( M_{\text{ing}} \) that is nearly proportional to \( L_{\text{He}} \) in the RAWD models may be higher for larger \( M_{\text{WD}} \) and lower \( T_\text{c} \). Therefore, when considering the case of \( \log_{10} N_{n,\text{max}} (\text{cm}^{-3}) \approx 14.5 \) we assume that this higher neutron density could be attained in a more massive and probably initially less luminous (colder) RAWD than the RAWD model G.

### 2.2 Selection of unstable isotopes for reaction rate uncertainty studies

At the second step, we select the unstable isotopes whose (n,γ) reaction rate variations are expected to affect the predicted i-process elemental abundances. The mass fractions \( X \) of stable and unstable isotopes and reaction fluxes \( f = (\delta Y/\delta t) \), where \( Y = X/A \) for an isotope with atomic mass \( A \) is shown in Figs 4 and 5 for the one-zone benchmark model from Fig. 1. We use these figures to identify 164 unstable isotopes, from \( ^{131}\text{I} \) to \( ^{189}\text{Hf} \), that are involved in the synthesis of the 18 stable elements in the range from Ba to W, selected for the analysis in this work. Variations of (n,γ) reaction and β-decay rates of the identified unstable isotopes will change the strengths of the reaction fluxes on the path map of the i process producing the selected elements and, as a result, their predicted abundances.

### 2.3 Maximum variation factors for (n,γ) and β-decay rates of selected unstable isotopes

At the third step, for each of the identified unstable isotopes a set of theoretical values of its (n,γ) rate \( r_\gamma \) is calculated with the Hauser–Feshbach computer code TALYS\(^3\) (Bersillon et al. 2007). These calculations are done at a temperature of \( T_\gamma = 0.3 \) intermediate between the constant \( T_\gamma \approx 0.2 \) in the one-zone model and the maximum \( T_\gamma \approx 0.35 \) in the multizone model using 20 different combinations of the nuclear level density and γ-ray strength models from the references provided in table 1 of Paper I. Each of these 20 numbers represents a possible, theoretically predicted, value of the rate, therefore, we can estimate its uncertainty as \( v_{\gamma \max} = v_{\gamma \min} / r_{\gamma \min} \), which we define as the maximum variation factor (Fig. 6). As was shown previously (Liddick et al. 2016), rate uncertainties from Hauser–Feshbach models increase from about a factor of 2 near stability to factors of 10 a few neutrons away from stability. The default values of \( r_\gamma \) in the PPN code represent other possible values that

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\(^3\)http://talys.eu
The impact of reaction uncertainties on Ba to W

Figure 4. The mass fractions (upper panel) and reaction fluxes (lower panel) in the region of the chart of nuclides between I and Sm shown for the 625th integration time step of our one-zone benchmark simulation of the $i$-process with $N_n = 3.16 \times 10^{14}$ cm$^{-3}$. Heavy-lined boxes show the stable isotopes, while the vertical red line marks the magic neutron number $N = 82$.

Figure 5. Same as in Fig. 4, but for the nuclides from Eu to Hf.

are taken from Rauscher & Thielemann (2000). We assume that the true value of the rate is, with equal probability, somewhere between its default value divided and multiplied by $v_{\text{max}}$. To study the impact of these uncertainties on the predicted abundances in the selected element range, we perform an MC simulation with 10 000 runs of the PPN code in which the default rates of the 164 unstable isotopes from Fig. 6 are multiplied by the factors $f_i = (p/v_{\text{rand}}) + (1 - p)v_{\text{rand}}$, where $p$ is assigned a value 0 or 1 with equal probability, and $v_{\text{rand}}$ is randomly chosen from a uniform distribution between 1 and $v_{\text{max}}$.

To investigate the impact of uncertainties of temperature-dependent $\beta$-decay rates of the same 164 isotopes on the simulated $i$-process nucleosynthesis, we use equation (7) from Rauscher et al. (2016) that gives us estimates of their corresponding maximum variation factors in the following form:

$$v_{\beta}^{\text{max}} = \beta U_{\text{g.s.}} G(T) + \beta U_{\text{th}} \left( 1 - \frac{1}{G(T)} \right),$$

where the ground-state and theoretical uncertainties are set to $\beta U_{\text{g.s.}} = 1.3$, $\beta U_{\text{th}} = 10$, and the partition functions of the isotopes normalized
to their ground-state spins $\tilde{G}(T) = G(T)/(2J_0 + 1)$ are taken for the temperature $T_0 = 0.3$ from table V of Rauscher & Thielemann (2000). The ground-state $\beta$-decay rates of interest in this work are experimentally known and $\beta U_{\text{e}k} = 1.3$ is therefore an overestimation of the uncertainty. However, as we show later, even these conservative uncertainties are negligible.

2.4 Correlation analysis of results of MC simulations

Finally, at the fourth step we do a correlation analysis of results of the MC simulation. The MC results are $m = 10\,000$ different sets $\{X_{k,j}\}_{j=1}^m$ of predicted mass fractions $X_k$ of selected elements. Because in the cases of interest here, unlike for Sakurai’s object studied in Paper I, the $i$-process elements had probably been accreted by the observed stars a long time ago, we allow all unstable isotopes to decay for 1 Gyr at the end of our nucleosynthesis simulations. Therefore, $T_c$ and $P_m$ which do not have stable isotopes, are not included in the analysis. The MC abundance sets differ from each other because they are obtained using different sets of reaction rates $\{f_{i,j}r_i\}_{i,j=1}^m$, here for the number $n = 164$ of the unstable isotopes from Fig. 6. To find out which of the reaction rate variations $f_i$ has the strongest impact on the predicted abundance $X_k$, we calculate the Pearson product–moment correlation coefficients

$$r_P(f_i, X_k) = \frac{\sum_{j=1}^m (f_{i,j} - \bar{f}_i)(X_{k,j} - \bar{X}_k)}{\sqrt{\sum_{j=1}^m (f_{i,j} - \bar{f}_i)^2 \sum_{j=1}^m (X_{k,j} - \bar{X}_k)^2}},$$

where $\bar{f}_i = \left(\sum_{j=1}^m f_{i,j}\right)/m$ and $\bar{X}_k = \left(\sum_{j=1}^m X_{k,j}\right)/m$. The benchmark simulation (the one with the NuGrid default reaction rates) is assigned the index $j = 0$ and it uses the multiplication factors $f_{i,0} = 1$ for all reaction rates.

3 RESULTS

In this section, we will first present the main results of our reaction rate uncertainty studies based on the one-zone models from Figs 1 and 2 for radiative neutron captures and $\beta$ decays (the latter only for the second model). Then we will summarize the results of our analysis of the multizone MC simulation based on the RAVMD model G that reproduces the heavy-element abundance distribution in the CEMP-i star CS 31062–050 nearly as satisfactorily as the second of our one-zone models, i.e. without matching the observed Ba enhancement (fig. 12 in Denissenkov et al. 2019).

3.1 One-zone model with $N_0 = 3.16 \times 10^{14}$ cm$^{-3}$

For this model, we have randomly varied only $(n,\gamma)$ rates. Before calculating and analysing correlation coefficients, we plot distributions of abundances predicted in the MC simulation for each of the elements in the selected range of $Z$ (Fig. 7). To make this plot we have used the dilution method from appendix A2 of Paper II where we demonstrated that the pinning and dilution methods, the former having been used in Figs 1 and 2, can be equivalently used in this case where the overabundances of the n-capture elements in question are so large (typically $\geq 2$ dex). Most elements respond to reaction-rate variations with an asymmetric distribution, in several cases even double peaked. These are signatures of their abundances being strongly affected by variations of individual $(n,\gamma)$ rates. To find out what reactions have the strongest impact on a given elemental abundance, and therefore are likely to be responsible for its asymmetric distribution, we display in Table 1 one or two reactions with the maximum Pearson correlation coefficients, such that $|r_P(f_i, X_k/X_{k,0})| \geq 0.15$, for each of the elements in the selected range of $Z$, where $X_{k,0}$ are their abundances predicted by the benchmark model. The lower limit 0.15 for the correlation coefficient allows us to reveal most of the $(n,\gamma)$ reactions responsible for asymmetric distributions of the predicted elemental abundances. In the fourth column of Table 1 we provide Spearman correlation coefficients. The fact that for most of the selected elements the Spearman coefficients, examining the monotonicity of the found correlations, exceed by the absolute magnitude their corresponding Pearson coefficients, the latter estimating the linearity of the correlations, tells us that the correlations are not linear but significant. Finally, to check that our results are not very sensitive to the choice of the characteristic temperature at which the $i$-process is simulated in the one-zone model, we have changed it from $T_0 = 0.2$ to $T_0 = 0.3$, and the Pearson coefficients for the latter case are presented in the last column of Table 1. It is seen that they insignificantly differ from the Pearson coefficients for the case of $T_0 = 0.2$. 

![Image](https://academic.oup.com/mnras/article-figures/503/3/3913/6177669)
Table 1. The strongest correlations between the (n,γ) reaction rate variations and the r-process elemental abundances found in the MC simulation based on the one-zone benchmark model with $N_n = 3.16 \times 10^{14}$ cm$^{-3}$. Only up to two correlations with $|r_P(f_i, X_i(N_n))| \geq 0.15$ are shown for which the corresponding Pearson correlation coefficients $r_P$ are also provided.

| Element | Reaction | $r_P$ | $r_S$ | $r_P(T_0 = 0.3)$ |
|---------|----------|-------|-------|------------------|
| Ba      | $^{135}$I | $-0.9325$ | $-0.9348$ | $-0.9248$ |
| La      | $^{139}$Cs | $-0.6862$ | $-0.8500$ | $-0.6694$ |
| Ce      | $^{140}$Cs | $-0.2134$ | $-0.1977$ | $-0.1923$ |
| Pr      | $^{141}$Ba | $-0.8051$ | $-0.9084$ | $-0.8124$ |
| Nd      | $^{144}$Ce | $-0.4964$ | $-0.5267$ | $-0.4965$ |
| Sm      | $^{147}$Pr | $-0.3284$ | $-0.3848$ | $-0.3422$ |
| Eu      | $^{151}$Nd | $-0.7763$ | $-0.8493$ | $-0.7644$ |
| Gd      | $^{158}$Sm | $-0.5144$ | $-0.6305$ | $-0.5135$ |
| Tb      | $^{159}$Sm | $-0.3931$ | $-0.4134$ | $-0.3856$ |
| Dy      | $^{161}$Eu | $-0.7555$ | $-0.8639$ | $-0.7561$ |
| Ho      | $^{162}$Gd | $-0.7119$ | $-0.7978$ | $-0.6951$ |
| Er      | $^{165}$Tb | $-0.7539$ | $-0.9001$ | $-0.7359$ |
| Tm      | $^{167}$Tb | $-0.2244$ | $-0.2300$ | $-0.2225$ |
| Yb      | $^{168}$Dy | $-0.7822$ | $-0.8503$ | $-0.7771$ |
| Lu      | $^{169}$Dy | $-0.5086$ | $-0.5350$ | $-0.5122$ |
| Hf      | $^{170}$Ho | $-0.6728$ | $-0.7867$ | $-0.6683$ |
| Ta      | $^{172}$Er | $-0.5862$ | $-0.6386$ | $-0.5802$ |
| W       | $^{174}$Er | $-0.3986$ | $-0.4244$ | $-0.3879$ |
| $^{175}$Tm | $-0.2175$ | $-0.2372$ | $0.2210$ |
| $^{177}$Tm | $-0.8166$ | $-0.9446$ | $0.8135$ |
| $^{178}$Yb | $-0.3517$ | $-0.3649$ | $-0.3350$ |
| $^{181}$Lu | $-0.6911$ | $-0.7609$ | $-0.6937$ |
| $^{183}$Hf | $-0.7691$ | $-0.9199$ | $-0.7620$ |
| $^{184}$Hf | $-0.6234$ | $-0.6002$ | $-0.5075$ |
| $^{186}$Hf | $-0.5041$ | $-0.5807$ | $-0.4946$ |

Table 1 is our main result and identifies the most important neutron capture rate uncertainties affecting each of the produced elemental abundances. The largest correlation coefficients found for each element identify the unstable isotopes whose reaction rate variations within their adopted uncertainties have the strongest impact on this element’s predicted abundance.

The thick black lines in Fig. 8 are the distributions of the Ba and Pr abundances obtained in the MC simulation based on the one-zone benchmark model with $N_n = 3.16 \times 10^{14}$ cm$^{-3}$. They are compared with the abundances of Ba and Pr reported for the star CS 31062−050 by Johnson & Bolte (2004) that are represented by the green-shaded Gaussian curves for which the mean values and standard deviations are the same that we used in Fig. 7 to plot black circles with error bars. The double-peak distribution of the Ba abundances in the MC simulation can be separated into two distinct single-peak distributions (the blue and yellow histograms) if we divide the results of the MC simulation into two groups, the one with the multiplication factors $f_i > 1$ and the other with $f_i < 1$ for the rate of the reaction $^{135}$I(n,γ)$^{136}$I whose variation has the strongest correlation with the predicted Ba abundance (Table 1; see also Bertolli et al. 2013; Cristallo et al. 2016). A similar result is obtained for Pr when we use the rate of the reaction $^{141}$Ba(n,γ)$^{142}$Ba identified for it in Table 1. We see that the Ba abundance predicted with the benchmark model (the vertical dashed line) agrees very well with the observed Ba abundance. However, this is not true for Pr. In this case the higher than the default rate of the reaction $^{141}$Ba(n,γ)$^{142}$Ba could help to significantly reduce the discrepancy between its predicted and observed abundances.

Figs 9 and 10 show the distributions of the elemental abundances of Ba, Ce, Pr, and Lu obtained in our one-zone MC simulations as functions of the (n,γ) reaction rate multiplication factors $f_i$ with which they have the strongest correlations. The Pearson product–moment correlation coefficients in the four panels of these figures show how well compared data (anti-)correlate, but unfortunately they do not provide quantitative estimates of the slopes of the correlations that would also be useful to have. A comparison of these figures with similar ones for other elemental abundances shows that distinctly visible slopes in correlations like these appear only when $|r_P| \geq 0.4$.

3.2 One-zone model with $N_n = 3.16 \times 10^{13}$ cm$^{-3}$

This benchmark model has the neutron density adjusted to reproduce the abundances of the elements in the selected range of Z in the star HE 2148−1247 (Figs 2 and 11). However, the $N_n = 3.16 \times 10^{13}$ cm$^{-3}$ model also reproduces most of the abundances in CS 31062−050 (Fig. 12). The exceptions are Ba and Pr, and the Ba case is the sole reason a higher neutron density was assumed for...
Figure 9. The distributions of the Ba, Ce, Pr, and Lu elemental abundances predicted in the one-zone MC simulations with $N_n = 3.16 \times 10^{14}$ cm$^{-3}$ as functions of the reaction rate multiplication factors $f_i$ with which they have the strongest correlations. The small differences between the corresponding correlation coefficients in this plot and in Table 1 are caused by the replacement of $f_i$ with $\log_{10} f_i$ in the correlation analysis.

Figure 10. Same as in Fig. 9, but for the one-zone model with $N_n = 3.16 \times 10^{13}$ cm$^{-3}$.

Figure 11. Same as in Fig. 7, but for the one-zone benchmark model with $N_n = 3.16 \times 10^{13}$ cm$^{-3}$ compared with the observed abundances in the CEMP-i star HE 2148−1247.

Figure 12. Same as in Fig. 7, but for the one-zone benchmark model with $N_n = 3.16 \times 10^{13}$ cm$^{-3}$. Black squares with error bars show mean values and standard deviations for the abundances of Ba and Pr obtained in the MC simulation.

Table 2. Same as Table 1, but for the one-zone benchmark model with $N_n = 3.16 \times 10^{13}$ cm$^{-3}$.

| Element | Reaction | $r_P(f_i, X_k/X_{k,0})$ |
|---------|----------|--------------------------|
| Ba      | $^{134}_{\text{I}}$ | +0.3689 |
| La      | $^{137}_{\text{Cs}}$ | −0.6842 |
| Ce      | $^{139}_{\text{Cs}}$ | −0.2558 |
| Pr      | $^{139}_{\text{Ba}}$ | −0.8651 |
| Nd      | $^{140}_{\text{Ba}}$ | +0.3907 |
| Sm      | $^{139}_{\text{La}}$ | −0.7482 |
| Eu      | $^{141}_{\text{La}}$ | −0.4309 |
| Gd      | $^{143}_{\text{La}}$ | −0.7339 |
| Tb      | $^{141}_{\text{Pr}}$ | −0.1513 |
| Dy      | $^{142}_{\text{Pr}}$ | −0.8490 |
| Ho      | $^{142}_{\text{La}}$ | −0.6262 |
| Er      | $^{144}_{\text{La}}$ | −0.3377 |
| Tm      | $^{145}_{\text{La}}$ | −0.8124 |
| Yb      | $^{147}_{\text{Sm}}$ | −0.2774 |
| Lu      | $^{147}_{\text{Eu}}$ | −0.5144 |
| Hf      | $^{148}_{\text{Eu}}$ | −0.8450 |
| Ta      | $^{148}_{\text{Gd}}$ | −0.1872 |
| W       | $^{149}_{\text{Gd}}$ | −0.3019 |

et al. (2007) obtain for CS 31062−050 [Ba/Fe] = 2.37, significantly lower than the [Ba/Fe] = 2.8 from the same group published in Johnson & Bolte (2004) that we use here. This lower [Ba/Fe] value would be in agreement with the prediction of our lower neutron density model. Therefore, in addition to the nuclear uncertainties, observational uncertainties need to be addressed to constrain the
neutron density more stringently. With the current uncertainties, both neutron density models can be considered potential i-process sources for CS 31062−050. However, the significant decrease of $N_\gamma$ between the first and the second of our one-zone i-process nucleosynthesis simulations changes the i-process band path and therefore the important (n,γ) reactions. This is reflected in Table 2 that for most elements lists different (n,γ) reactions having the strongest impact on their predicted abundances than Table 1. For example, instead of $^{135}$I, it is now $^{137}$Cs that has the strongest impact on the Ba abundance, and because the benchmark value of [Ba/Fe] is now much lower than the one reported for the star CS 31062−050 by Johnson & Bolte (2004), a lower rate of the reaction $^{137}$Cs(n,γ)$^{138}$Cs (left-hand panel) and $^{141}$La(n,γ)$^{142}$La (right-hand panel), as identified by their strongest correlation coefficients in Table 2 for Ba and Pr, respectively.

This justifies our decision to not include them into the present reaction rate uncertainty studies.

If we used the elemental abundances predicted by the one-zone benchmark model with $N_\gamma = 3.16 \times 10^{13}$ cm$^{-3}$ for the CEMP-i star HE 2148−1247 from Figs 12 and 2 for comparison with the abundances in the star CS 31062−050, we would find discrepancies between the predicted and observed abundances of Ba and Pr for the second star. A comparison of the surface abundances of Ba and Pr predicted for the two values of $N_\gamma$ in Figs 1 and 2 reveals that both elements have enhanced abundances in the case with the higher $N_\gamma$. Therefore, the higher neutron density could eliminate the Ba abundance discrepancy for the star CS 31062−050 in the case of the lower $N_\gamma$, and the assumption of a higher rate for the reaction $^{141}$Ba(n,γ)$^{142}$Ba would significantly reduce the Pr abundance discrepancy at the same time. The latter assumption would not affect the predicted Pr abundance for the star HE 2148−1247 because at the lower neutron density, which better matches its elemental abundance distribution in the selected range of Z, [Pr/Fe] has the strongest anticorrelation with a different reaction, namely $^{141}$La(n,γ)$^{142}$La.

### 3.3 Multizone Monte Carlo simulation based on the RAWD model G

Multizone benchmark models of the i-process nucleosynthesis better simulate the physical conditions at which it is believed to occur in stars. So far, only two such models have been investigated – for the H ingestion by the He-shell convection in Sakurai’s object (Herwig et al. 2011) and in RAWDs (Denissenkov et al. 2017, 2019). Here, we use the RAWD model G from the latter paper to simulate the i-process nucleosynthesis of the elements in the selected range of Z in the He convective zone and to study its reaction rate uncertainties. In this model, neutrons are produced near the bottom of the He shell in the reaction $^{13}$C(α,n)$^{16}$O for which fresh $^{13}$C is supplied by the positron decay of $^{13}$N that is made in the reaction $^{12}$C(p,γ)$^{13}$N in the middle of the convective zone using protons entrained from the H-rich envelope. The evolution of the maximum neutron density in the He zone of this model is shown in Fig. 3 (the blue curve), and the results of the MC simulation based on this multizone benchmark model are plotted in Fig. 15 and listed in Table 3. By comparing Figs 12 and 15 and Tables 2 and 3, we conclude that, in spite of its simplicity compared to the multizone model, the one-zone

![Figure 13](https://academic.oup.com/mnras/article-figures/503/3/3913/6177669)

**Figure 13.** Comparison of the distributions of the Ba (left-hand panel) and Pr (right-hand panel) abundances obtained in the MC simulation (thick black lines) based on the one-zone benchmark model with $N_\gamma = 3.16 \times 10^{13}$ cm$^{-3}$ (vertical dashed line) with the abundances of Ba and Pr reported for the star CS 31062−050 by Johnson & Bolte (2004) (green-shaded Gaussian curves). The single-peak distributions, blue and yellow histograms, correspond to rate multiplication factors $f_i > 1$ and $f_i < 1$ for the reactions $^{137}$Cs(n,γ)$^{138}$Cs (left-hand panel) and $^{141}$La(n,γ)$^{142}$La (right-hand panel), as identified by their strongest correlation coefficients in Table 2 for Ba and Pr, respectively.

![Figure 14](https://academic.oup.com/mnras/article-figures/503/3/3913/6177669)

**Figure 14.** Same as in Fig. 12, but in this case only β-decay rates of the 164 unstable isotopes from Fig. 6 have been varied in the MC simulation.
multizone MC simulations for $i$-process reaction rate uncertainty studies, provided that the former use neutron densities similar to the maximum ones found in the latter.

4 LOW-MASS METAL-POOR AGB STARS AS AN ALTERNATIVE SITE OF $i$-PROCESS NUCLEOSYNTHESIS

Our paper is mainly focused on identifying the $(n,\gamma)$ reaction rates whose uncertainties have the strongest impact on the predicted abundances of the elements from Ba to W for the $i$-process neutron densities and necessary neutron exposures that are encountered without any ad hoc assumptions in RAWD stellar evolution models and that agree with elemental abundances observed in the CEMP-i stars CS 31062–050 and HE 2148–1247. A potential alternative $i$-process site is low-mass and low-$Z$ AGB thermal pulse stars (Cristallo et al. 2016; Choplin, Siess & Goriely 2021). The fact that H ingestion can take place in low-$Z$ AGB stars is well established, and that $i$-process conditions can be achieved is also suggested by several models (for another example see Ritter et al. 2018, sections 3.2.1 and 4.6). The question is if $i$ process in low-$Z$ AGB stars can produce abundance patterns observed in CEMP-i stars. Karinkuzhi et al. (2021) concluded, based on comparing observations with models of Choplin et al. (2021), that AGB stars with $M = 1 M_\odot$ and $-3 \leq [\text{Fe/H}] \leq -2$ are sufficient in explaining $i$-process abundances in CEMP-i stars and that RAWDs may not be needed for this.

The challenge of reproducing the $i$-process abundance patterns in CEMP-i stars is that models need to satisfy two key observational properties of CEMP-i stars. First, they must reach a high enough neutron density to produce the ratios of abundances of nearby elements at and just beyond the second peak, most notably [Ba/Eu]. Second, they must achieve high enough neutron exposures in order to reach the high $\nu s/\nu r$ ratios of CEMP-i stars. As already noted by Cristallo et al. (2016), unless one makes ad hoc assumptions on continued convective mixing, when standard stellar evolution predicts a split of the convection zone due to the energy input from convective–reactive $^{13}\text{C}(p,\gamma)$ burning, the H ingestion and the simultaneous burning and mixing cannot be sustained for long enough to continue the convective–reactive generation of high neutron densities.

RAWD models solve both of these challenges without any ad hoc mixing assumptions (Denissenkov et al. 2017, 2019), and it is easy to see why. When the convection zone splits in low-$Z$ AGB HIF simulations as a result of the H ingestion this will essentially end the mixing conditions needed for $i$ process, because the $^{12}\text{C}(p,\gamma)$ reaction that creates the neutron source $^{13}\text{C}$ is separated from the hot conditions where the $^{12}\text{C}(\alpha,\gamma)$ reaction releases neutrons fast enough to result in high neutron densities. Thus, when the split occurs (at least the way it occurs in standard 1D models) the $i$-process conditions are quenched. The split happens when the energy released by the $^{12}\text{C}(p,\gamma)$ reaction produces locally more entropy than can be carried away through convection driven by the underlying He burning. Then, at the location of the H burning inside the He-shell convection zone the entropy added by H burning will cause an entropy step as seen in stellar evolution models and in 3D hydrodynamic simulations, such as fig. 3 in Herwig et al. (2014). The entropy step of course implies a radiative separation layer between the hot He-burning layer below and the cooler H-burning layer above, constituting the split that occurs roughly when $L_H \gtrsim L_{\text{He}}$ (e.g. Herwig et al. 1999, fig. 4). Of course $L_H$ depends on the entrainment rate of H that in turn depends on the He luminosity driving the convection (see fig. 5 in Denissenkov et al. 2019). RAWD thermal pulses have a key difference compared to AGB thermal pulses where the RAWD mass

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**Table 3.** Same as Table 1, but for the multizone benchmark RAWD model G.

| Element | Reaction | $n_p(f_i, X_i/X_i(0))$ |
|---------|----------|----------------------|
| Ba      | $^{137}\text{Cs}$ | $-0.7871$ |
|        | $^{138}\text{Cs}$ | $-0.2519$ |
| La      | $^{139}\text{La}$ | $-0.9481$ |
| Ce      | $^{140}\text{Ce}$ | $0.5831$ |
|        | $^{141}\text{Ce}$ | $0.5864$ |
| Pr      | $^{141}\text{La}$ | $-0.7828$ |
| Nd      | $^{141}\text{Nd}$ | $-0.3623$ |
|        | $^{142}\text{Nd}$ | $-0.1598$ |
| Sm      | $^{142}\text{Sm}$ | $0.8230$ |
|        | $^{143}\text{Sm}$ | $0.4748$ |
| Eu      | $^{144}\text{Eu}$ | $0.4263$ |
|        | $^{145}\text{Eu}$ | $0.5975$ |
| Gd      | $^{146}\text{Gd}$ | $0.4975$ |
|        | $^{147}\text{Gd}$ | $0.1868$ |
| Tb      | $^{148}\text{Tb}$ | $0.6169$ |
| Dy      | $^{148}\text{Dy}$ | $0.1977$ |
|        | $^{149}\text{Dy}$ | $0.5720$ |
| Ho      | $^{150}\text{Ho}$ | $0.5720$ |
| Er      | $^{151}\text{Er}$ | $0.8026$ |
|        | $^{152}\text{Er}$ | $0.5720$ |
| Tb      | $^{153}\text{Tb}$ | $0.3479$ |
|        | $^{154}\text{Tb}$ | $0.2863$ |
| Yb      | $^{155}\text{Yb}$ | $0.2324$ |
|        | $^{156}\text{Yb}$ | $0.7638$ |
| Lu      | $^{157}\text{Lu}$ | $0.5720$ |
|        | $^{158}\text{Lu}$ | $-0.7226$ |
| Hf      | $^{159}\text{Hf}$ | $0.3818$ |
|        | $^{160}\text{Hf}$ | $-0.5322$ |
| Ta      | $^{161}\text{Ta}$ | $-0.7721$ |
| W       | $^{162}\text{W}$ | $-0.6755$ |
|        | $^{164}\text{W}$ | $-0.3709$ |

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model with the constant neutron density $N_n = 3.16 \times 10^{15} \text{ cm}^{-3}$ close to the peak value of $N_n$ in the multizone model can reliably predict both, distributions of the elemental abundances in the MC simulation and the identified key reactions for most of the elements (the only exception is Sm, for Tb, Tm, Lu, and W the reactions with the largest and the second largest correlation coefficient having swapped their places). This means that one-zone MC simulations can be used instead of much more computationally time-consuming
is the same as the AGB core mass. Because of their formation history the WD in a rapidly accreting system is cold and therefore the He-shell flashes are stronger. As a result, the entropy produced from burning of entrained H can continuously be distributed across the convection zone due to the more efficient convection driven by higher \( L_{\text{th}} \), although the entrainment rate and therefore \( L_{\text{th}} \) is also somewhat larger. As a result, He-shell flashes in RAWDs have generally no split of the convection zone, and maybe just very weak events trailing the prolonged main H ingestion such as shown in fig. 3 of Denissenkov et al. (2017). This absence of a split during H-ingestion phases is a natural behaviour of RAWD models and does not require any forcing or ad hoc assumptions and it leads to models with high neutron density and high neutron exposure.

The formation of the split in the models used by Karinkuzhi et al. (2021) is well documented in fig. 2 of Choplin et al. (2021). As explained in the figure caption the time span between when the peak neutron density is reached and the time of the split is 17.5 h. As a side note we think that this is about or even less than the convective turnover time of the He-shell flash convection zone in a 1 \( M_\odot \) low-Z AGB thermal pulse according to the NuGRID model data base (fig. 15 in Ritter et al. 2018). However, in the stellar evolution models the energy transport and mixing properties of a convective region are approximated in 1D with the mixing length theory (MLT; Cox & Giuli 1968) that is based on averaged quantities over space and time. Certainly, time averages to describe a convective phenomenon that lasts just one convective turnover become a poor approximation of the 3D hydrodynamic response to a dramatic energy input in a HIF that, when integrated over a convective turnover time, typically reaches a substantial fraction of the binding energy of the convection zone (Jones et al. 2016; Ritter et al. 2018; Clarkson & Herwig 2021). But if the stellar evolution simulation is to be taken seriously the split will generally end the \( i \)-process nucleosynthesis without additional ad hoc assumptions (Cristallo et al. 2016). This split will therefore limit the neutron exposure and along with it the hs/ls ratio that can be reached in low-Z AGB \( i \)-process models.

This deficiency is quite evident from the model to observations comparison in Karinkuzhi et al. (2021). Our Fig. 16 is made to resemble fig. 13 of Karinkuzhi et al. (2021), but we keep in it only their observed CEMP-\( r/s \) stars and abundance ratio dilution curves of the 1 \( M_\odot \) AGB model with [Fe/H] = −2.5 because this is close to both the metallicities of our RAWD F and G models, [Fe/H] = −2.3 and [Fe/H] = −2.6, respectively, and the mean [Fe/H] ratio of the CEMP-\( i \) stars. For a comparison we have plotted the dilution curves of our RAWD G model (they are the same for the RAWD F model) and we have also added the stars CS 31062−050 and HE 2148−1247 studied in this paper. The elemental abundance ratios plotted along the vertical axes measure the relative heights of the second- and first-peak regions, while the [La/Eu] ratio plotted along the horizontal axis is a standard diagnostic, similar to [Ba/Eu], used to classify a CEMP star either as CEMP-\( s \), for [La/Eu] > 0.5, or CEMP-\( r/s \), for 0 < [La/Eu] < 0.5 (Beers & Christlieb 2005). This comparison of the low-Z AGB and RAWD models show the effect of the split limiting the neutron exposure and thus the maximum hs/ls (such as Ba or La over Y or Zr) in the low-Z AGB model versus the much higher neutron exposure and hs/ls values in agreement with observations that can be reached in RAWD models.

We also agree with Choplin et al. (2021) that their models have a too small dilution, i.e. a lot of low-Z AGB material would have to be accreted. From their equation (10), the ratio of the accreted mass with \( i \)-process yields to the envelope mass of the accreting star is \( M_{\text{acc}}/M_{\text{env}} = 1/f − 1 \), where \( f \) is the dilution coefficient. For their \( f \approx 0.2 \ M_{\text{acc}}/M_{\text{env}} \approx 4 \) that is impossible if \( M_{\text{env}} \) is the mass of the convective envelope of a CEMP-\( i \) red giant (11 out of 14 of their considered CEMP-\( i \) stars are red giants). For RAWD values of \( f \approx 0.996 \ M_{\text{acc}}/M_{\text{env}} \approx 0.004 \) that instead represents a more reasonable value.

In view of these challenges the conclusion of Karinkuzhi et al. (2021) that \( i \) process responsible for the abundance patterns observed in CEMP-\( i \) stars takes place in low-mass, low-metallicity AGB stars, and that other sites, such as the RAWDs, may not be needed is premature. This is in agreement with Cristallo et al. (2016) who were the first to report heavy-element abundance distributions obtained as a result of n-capture nucleosynthesis at the peak value of \( N_e \sim 10^{15} \text{ cm}^{-3} \) reached during the PIE in the He convective zone of a low-mass (1.3 \( M_\odot \)) low-Z ([Fe/H] = −2.85) AGB model experiencing its first thermal pulse that, unlike the AGB star model of Karinkuzhi et al. (2021), then followed the standard AGB evolution with further TP\(_s\), s-process nucleosynthesis, and third dredge-ups. Just as demonstrated in our Fig. 16, Cristallo et al. (2016) concluded that the PIEs in AGB stars had unlikely been the source of the \( i \)-process abundances in CEMP-\( i \) stars because their models could not attain the high second-to-first-peak n-capture elemental abundance ratios observed in these stars.

We will close this section with an interesting twist to this argument that just demonstrates that the actual site of the \( i \) process for CEMP-\( i \) stars remains still not entirely settled. A similar situation to the question of whether low-Z AGB stars can or cannot account for CEMP-\( i \) star abundances exist for Sakurai’s object. Herwig et al.
(2011) showed that post-processing simulations of the plain stellar evolution model of the very late thermal pulse born-again star would not provide high enough neutron exposures to reach in this case the very low h/s. In Sakurai’s object only the first-peak elements are enhanced. Sakurai’s object is a nearby Population I object. Since the initial Fe abundance is much higher than in CEMP-i stars a similar neutron exposure is expected to reach only to the first peak. However, due to the problem of the split, just as in low-Z AGB models, the presently favoured post-AGB very late thermal pulse model, if post-processed as is, cannot reproduce the observed abundances. Herwig et al. (2011) showed that if mixing across the split was assumed to continue for 1000 min, then the observed abundances could be reproduced.

3D hydrodynamic simulations (Herwig et al. 2014) confirmed the early split predicted by 1D stellar evolution. It is interesting to note that RAWD models of high Z similar to that of Sakurai’s object do an excellent job of explaining Sakurai’s abundance pattern, just as the low-Z RAWD models do an excellent job in explaining CEMP-i stars. From a nucleosynthesis point of view Sakurai’s object is favoured to be a Population I RAWD. If Sakurai’s object is instead a born-again AGB star, then our 1D stellar evolution models are fundamentally unable to predict the occurrence and properties of the split correctly, and this would then also apply to the low-Z AGB stellar evolution models.

5 SUMMARY AND CONCLUSION

For the neutron densities \( N_e = 3.16 \times 10^{14} \) and \( 3.16 \times 10^{15} \text{ cm}^{-3} \) that were presumably attained in the \( i \)-process stellar sites that polluted the CEMP-i stars CS 31062–050 and HE 2148–1247, respectively, we have identified the \((n,\gamma)\) reaction rates of the 164 unstable isotopes selected for this study (Fig. 6) whose variations \( f_i \) within the ranges constrained by the Hauser–Feshbach model computations have the strongest impact on the predicted mass fractions \( X_i \) of 18 elements from Ba to W. This has been done by calculating the Pearson product–moment correlation coefficients \( r_{fi}(X_i/X_i,0) \), where \( X_i,0 \) are the abundances predicted by the benchmark \( i \)-process nucleosynthesis models for which all \( f_i = 1 \). Up to two maximum coefficients with \( |r| > 0.15 \) are presented in Tables 1–3. For each of the 18 selected elements, they identify one or two key reactions whose rate variations within their theoretical uncertainty limits have the strongest impact on its predicted abundance and whose rates need therefore to be measured experimentally first to improve the predictive power of stellar \( i \)-process nucleosynthesis models. Among those, experimental measurements of the rates of the reactions \( ^{135}\text{I}(n,\gamma)^{136}\text{I}, ^{137}\text{Cs}(n,\gamma)^{138}\text{Cs}, ^{141}\text{Ba}(n,\gamma)^{142}\text{Ba}, \text{and } ^{141}\text{La}(n,\gamma)^{142}\text{La} \) have the high priority because these rates have the strongest impact on the predicted abundances of Ba and Pr that have been observed in the considered CEMP-i stars and these elements are particularly sensitive to neutron density. Our MC simulations provide in addition statistically meaningful nuclear uncertainties for the \( i \)-process abundance predictions. This enables a quantitative comparison with observations, e.g., compare the predicted and observed abundances of Ba and Pr in Fig. 12 where their error bars are shown. As Fig. 7 shows, with the currently large nuclear uncertainties our \( i \)-process model predictions agree with observations, except for Pr, and, in the cases of low \( N_e \) (Figs 12 and 15) for Ba.

We have shown that the uncertainties of the temperature-dependent \( \beta \)-decay rates of the same 164 unstable isotopes have a much weaker effect on the predicted abundances and that, at least, uncertainty studies of the elements from Ba to W can rely on one-zone MC simulations, instead of computationally time-consuming multizone MC simulations, provided that the former use values of \( N_e \) consistent with those attained in the latter.

In order to underpin the astrophysical context of this impact study, we have discussed the question whether recently proposed low-mass low-Z AGB star models (Choplin et al. 2021; Karinkuzhi et al. 2021) could be an alternative site of the \( i \)-process nucleosynthesis for the heavy-element abundance enhancements in CEMP-i stars. We have shown that the ratios of the second- to the first-peak n-capture elemental abundances predicted by these AGB models are not as high as those observed in CEMP-i stars that, on the other hand, are well reproduced by our low-Z RAWD models. Therefore, in agreement with the results of Cristallo et al. (2016), we conclude that the low-mass low-Z AGB stars are not as likely candidates for the source of the \( i \)-process abundances for CEMP-i stars as the RAWDs. The treatment of convective–reactive H-ingestion flash events is not well approximated by 1D stellar evolution, and future 3D hydrodynamic simulations will have to reveal the true nature of the formation and evolution of the He-shell convection split and the subsequent convective mixing and nucleosynthesis.

The computational and analysis tools developed during our work on Papers I and II and this paper can be used to extend our analysis to other neutron densities and to other reactions and elements.

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DATA AVAILABILITY

Figures with correlates like those shown in Fig. 9 for all of the elements listed in Table 1 can be found at https://doi.org/10.5281/zenodo.4148667. Other data underlying this paper can be shared on reasonable request to the corresponding author.

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