

The barium isotopic fractions in five metal-poor stars

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Received 2 November 2011 / Accepted 27 December 2011

ABSTRACT

Context. Theory and observations of heavy element nucleosynthesis are in conflict with one-another. Theory states that in the most metal-poor stars, the rapid (r-) neutron-capture nucleosynthetic process would be dominant over the slow (s-) process. The most recent determinations of r- and s-process yields do not support this.

Aims. We provide measurements of the Ba isotopic fractions for five metal-poor stars derived with a local thermodynamic equilibrium (LTE) analysis with 1D model stellar atmospheres. This increases the comparisons with heavy element nucleosynthesis theory.

Methods. We use high resolution ($R \equiv \lambda/\Delta\lambda = 90\,000\text{--}95\,000$), very high signal-to-noise ($S/N > 500$) spectra to determine the fraction of odd Ba isotopes (f_{odd}) by measuring subtle asymmetries in the profile of the Ba II line at 4554 Å. We also use two different macroturbulent broadening techniques, Gaussian and radial-tangential, to model the Fe lines of each star, and propagate each technique to model macroturbulent broadening in the Ba 4554 Å line. We conduct a 1D non-LTE (NLTE) treatment of the Fe lines in the red giant HD 122563 and the subgiant HD 140283 in an attempt to improve the fitting. We determine [Ba/Eu] ratios for the two giants in our study, HD 122563 and HD 88609, which can also be used to determine the relative contribution of the s- and r-processes to heavy-element nucleosynthesis, for comparison with f_{odd} .

Results. We find mathematical solutions of f_{odd} for HD 122563, HD 88609 and HD 84937 of -0.12 ± 0.07 , -0.02 ± 0.09 , and -0.05 ± 0.11 respectively. BD+26° 3578 yielded a value for $f_{\text{odd}} = 0.08 \pm 0.08$. Only BD−04° 3208 was found to have a physical f_{odd} ratio of 0.18 ± 0.08 . This means that all stars examined here show isotopic fractions more compatible with an s-process dominated composition. The [Ba/Eu] ratios in HD 122563 and HD 88609 are found to be -0.20 ± 0.15 and -0.47 ± 0.15 respectively, which indicate instead an r-process signature. We report a better statistical fit to the majority of Fe profiles in each star when employing a radial-tangential broadening technique during our 1D LTE investigation.

Conclusions. With the increase of the number of stars for which the Ba isotope fraction f_{odd} has been measured, and the nature of their results, there is now a stronger argument to suggest that other synthesis codes that employ alternative approaches to radiative transfer (e.g. 3D hydrodynamics) have to be considered to tackle the high level of precision required for the determination of isotopic ratios. We have shown that, from a statistical point of view, one must consider using a radial-tangential broadening technique rather than a Gaussian one to model Fe line macroturbulences when working in 1D. No improvement to Fe line fitting is seen when employing a NLTE treatment of the Fe lines.

Key words. stars: Population II – stars: abundances – Galaxy: evolution – nuclear reactions, nucleosynthesis, abundances

1. Introduction

Nuclei heavier than the Fe-peak are mainly synthesised via two neutron-capture processes, the slow (s-) and rapid (r-) process. For the s-process, neutron-capture rates are much lower than β -decay rates in unstable isotopes, whereas for the r-process, neutron-capture rates are higher than β -decay rates. Each n-capture process has a different site for nucleosynthesis (Burbidge et al. 1957). Low- to intermediate-mass stars ($1 M_{\odot} \lesssim M \lesssim 8 M_{\odot}$) evolving along the thermal pulsing asymptotic giant branch (TP-AGB) provide the necessary conditions for the “main” s-process, which is responsible for the majority of the s-process elements in the solar-system between $88 \leq A \leq 204$ (Snedden et al. 2008), releasing free neutrons via $^{12}\text{C}(p, \gamma)^{13}\text{N}(\beta^+ \nu_e)^{13}\text{C}(\alpha, n)^{16}\text{O}$ reaction occurring in the He-rich zone in radiative conditions (Straniero et al. 1997).

Evidence of active s-processing in TP-AGB stars can be seen through absorption line detections of short lived ^{98}Tc and ^{99}Tc isotopes (Smith & Lambert 1988, and references therein) visible at 4238, 4262 and 4297 Å.

There are many candidates for r-process sites including neutron star explosions (Imshennik 1992), neutron star surface explosions (Bisnovaty-Kogan & Chechetkin 1979) and neutron star winds (Panov & Janka 2009; Wanajo et al. 2001), to name a few. However, presently the most favoured sites for the r-process are core-collapse supernovae (Wanajo & Ishimaru 2006). Extreme temperatures and run away nuclear processes produce an extremely high fluence of free neutrons (Wanajo et al. 2003), which are necessary for r-process nucleosynthesis.

The presence of seed nuclei with high n-capture cross-sections (σ), such as Fe, is critical for n-capture nucleosynthesis. As low- to intermediate-mass stars cannot synthesise nuclides

up to the Fe peak, high- σ nuclei must be present at the time of the star's formation for the s-process to occur. High-mass supernova progenitors ($M > 8 M_{\odot}$) reach high enough temperatures at the very end of their evolution immediately before the supernova explosive phase to synthesise nuclides up to the Fe peak. Unlike the s-process, the r-process does not need the presence of high- σ nuclei at the time of formation as they are produced in situ shortly before the end of the life of the star. Also, low- to intermediate-mass stars are long lived in comparison to high-mass stars. As such, r-process enrichment from supernovae explosions should dominate in the early universe, i.e. in metal-poor regimes, with the s-process signatures becoming increasingly dominant in more metal-rich regimes. This theory was set out by [Truran \(1981\)](#) and the chemical evolution of n-capture elements from Ba to Eu was quantified by [Travaglio et al. \(1999\)](#). Indications to support this theory can be seen in evidence presented in [François et al. \(2007\)](#), their Fig. 14).

As the Galaxy becomes more metal-rich over time, s-process signatures in stars begin to increase relative to the r-process for Ba ([François et al. 2007](#)). When one compares the [Ba/Eu] ratios from [François et al. \(2007\)](#) with those from [Mashonkina et al. \(2003\)](#), who study the metallicity at which the s-process begins to increase relative to the r-process for the halo and thick disk respectively, there are variations in star-to-star compositions which lead to different r- and s-process regimes for a given metallicity. In particular [François et al. \(2007\)](#) find that the s-process begins to increase relative to the r-process at $[\text{Fe}/\text{H}] \gtrsim -2.6$, whereas [Mashonkina et al. \(2003\)](#) find this to occur at $[\text{Fe}/\text{H}] \gtrsim -1.5$.

One potential way of detecting r- and s-process signatures in a star is to measure the isotopic fractions in heavy elements using the profile of their absorption lines. There are differences between pure s- and r-process isotope ratios in most heavy elements, which can be in principle detectable through minute changes in line asymmetry. Ba is an attractive heavy element for which to use of this method, as the hyperfine splitting (hfs) of its 4554 Å line from the singly-ionised stage is quite large ([Rutten 1978](#)) and it offers the possibility of measuring the odd fraction (f_{odd}^1) via resolved asymmetric lines.

The r- and s-process are responsible for five of the seven stable isotopes of Ba (the lightest two, $^{130,132}\text{Ba}$, arise in the so-called p-process, [Burbidge et al. 1957](#)). Whereas the s-process can synthesise all five Ba n-capture isotopes, shielding by $^{134,136}\text{Xe}$ prevents the r-process from synthesising two of the even isotopes, $^{134,136}\text{Ba}$.

Using nucleosynthesis calculations ([Arlandini et al. 1999](#)), the values of f_{odd} can be determined for the r- and s-process. For a fully s-process regime, $f_{\text{odd},s} = 0.11 \pm 0.01$, and in a fully r-process regime, $f_{\text{odd},r} = 0.46 \pm 0.06$. [Gallagher et al. \(2010\)](#) show a linear relationship between f_{odd} and r- and s-process contributions for Ba determined from [Arlandini et al. \(1999\)](#). Values of $0.0 \leq f_{\text{odd}} < 0.11$ or $0.46 < f_{\text{odd}} \leq 1.0$ are not physical in the context of the nucleosynthesis model but are achievable from more ad hoc isotopic mixes. However, we have assumed that the theory in [Arlandini et al. \(1999\)](#) is accurate and we state throughout our paper that any value of f_{odd} which lies outside the limits $0.11 \leq f_{\text{odd}} \leq 0.46$ is non-physical.

From the point of view of spectroscopy, the even Ba isotopes contribute principally to the formation of the line centre in the Ba II 4554 Å line. The odd isotopes, which are hyperfine split, contribute to the spectral region closer to the wings of the line (see Fig. 1). The relative strength of the odd isotopes located toward the blue wing are smaller than those located toward the

red wing and are further from the line core. As such, when the odd isotope contribution to the total line strength is increased, the asymmetry in the absorption line's profile is increased. When Ba is dominated by the s-process, more of the abundance is associated with the even isotopes, which contribute to the line near its centre; the line profile has a deeper core with shallower wings and the line's asymmetry is reduced.

There are, however, difficulties in determining isotopic fractions in Ba, chief among which is the high precision required in the analysis of f_{odd} , which demands the highest quality observations and radiative transfer models. Issues then arise when complex astrophysical behaviours, such as convection, start to become visible in the high quality stellar data. Basic assumptions used in conventional spectrum synthesis codes that assume a plane-parallel geometry (1D) and local thermodynamic equilibrium (LTE) cannot actually replicate the observed Ba II 4554 Å line profile ([Gallagher et al. 2010](#)).

The well studied metal-poor subgiant, HD 140283 illustrates the difficulties that are encountered when determining f_{odd} , which has been attempted several times for this star. [Gallagher et al. \(2010\)](#) find $[\text{Fe}/\text{H}] = -2.59 \pm 0.09$ and a low [Ba/Fe] ratio = -0.87 ± 0.14 , which seemingly point to an r-process origin as Ba is mainly an s-process element in the solar system. Yet according to their isotopic analysis they find $f_{\text{odd}} = 0.02 \pm 0.06$, which agrees with the result published by [Magain \(1995\)](#), who finds $f_{\text{odd}} = 0.08 \pm 0.06$. Both isotope fractions indicate a fully s-process regime, contradicting the [Truran \(1981\)](#) model. However, measurements of f_{odd} in 1D LTE by [Lambert & Allende Prieto \(2002\)](#) and (for the same spectrum) [Collet et al. \(2009\)](#) show HD 140283 to be slightly r-process dominated with $f_{\text{odd}} = 0.30 \pm 0.21$ and $f_{\text{odd}} = 0.33 \pm 0.13$ respectively, which contradicts [Magain \(1995\)](#) and [Gallagher et al. \(2010\)](#). When [Collet et al. \(2009\)](#) reanalysed the same spectrum again using 3D hydrodynamic model stellar atmospheres they found $f_{\text{odd}} = 0.15 \pm 0.12$, indicating an s-process signature and supporting results from [Magain \(1995\)](#) and [Gallagher et al. \(2010\)](#). If the three studies showing HD 140283 to have an s-process signature are correct, the contradiction with Truran's paradigm could be explained by how s- and r-processes vary with [Fe/H], or by the inhomogeneity of the interstellar medium (ISM) when this halo star formed, in which case star-to-star variations of n-capture signatures would be common. The cause of the discrepancy between the results of the various studies of HD 140283 is unclear.

Unlike Ba, Eu in the solar system has a predominantly r-process contribution, which [Arlandini et al. \(1999\)](#) calculates to be 94% of the total Eu. Both stable Eu isotopes, $^{151,153}\text{Eu}$, show significant r-process contributions relative to the s-process and these occur in almost equal amounts at a ratio of 0.48:0.52 for 151:153 ([Arlandini et al. 1999](#)). High abundances of Eu in metal-poor stars indicate a strong r-process signature ([Spite & Spite 1978](#); [Snedden et al. 2008](#)). Therefore it is common practice to use the [Ba/Eu] ratio as an indicator of a star's r- and s-process ratio ([Burriss et al. 2000](#); [Honda et al. 2006, 2007](#); [Snedden et al. 2008](#)).

Limits on [Ba/Eu] abundance ratios can be set for pure s- and r-processes and are found to be +1.45 and -0.81 respectively ([Burriss et al. 2000](#)), which were calculated using solar abundances in [Anders & Grevesse \(1989\)](#). Using the theoretical abundances in [Arlandini et al. \(1999\)](#), we find the [Ba/Eu] limits for the s- and r-processes to be +1.13 and -0.69 respectively.

[Gallagher et al. \(2010\)](#) highlighted the issues that arise when fitting Fe lines assuming 1D LTE, particularly in the wings of the line, and plotted the average residual for all the Fe lines

¹ $f_{\text{odd}} = [N(^{135}\text{Ba}) + N(^{137}\text{Ba})]/N(\text{Ba})$.

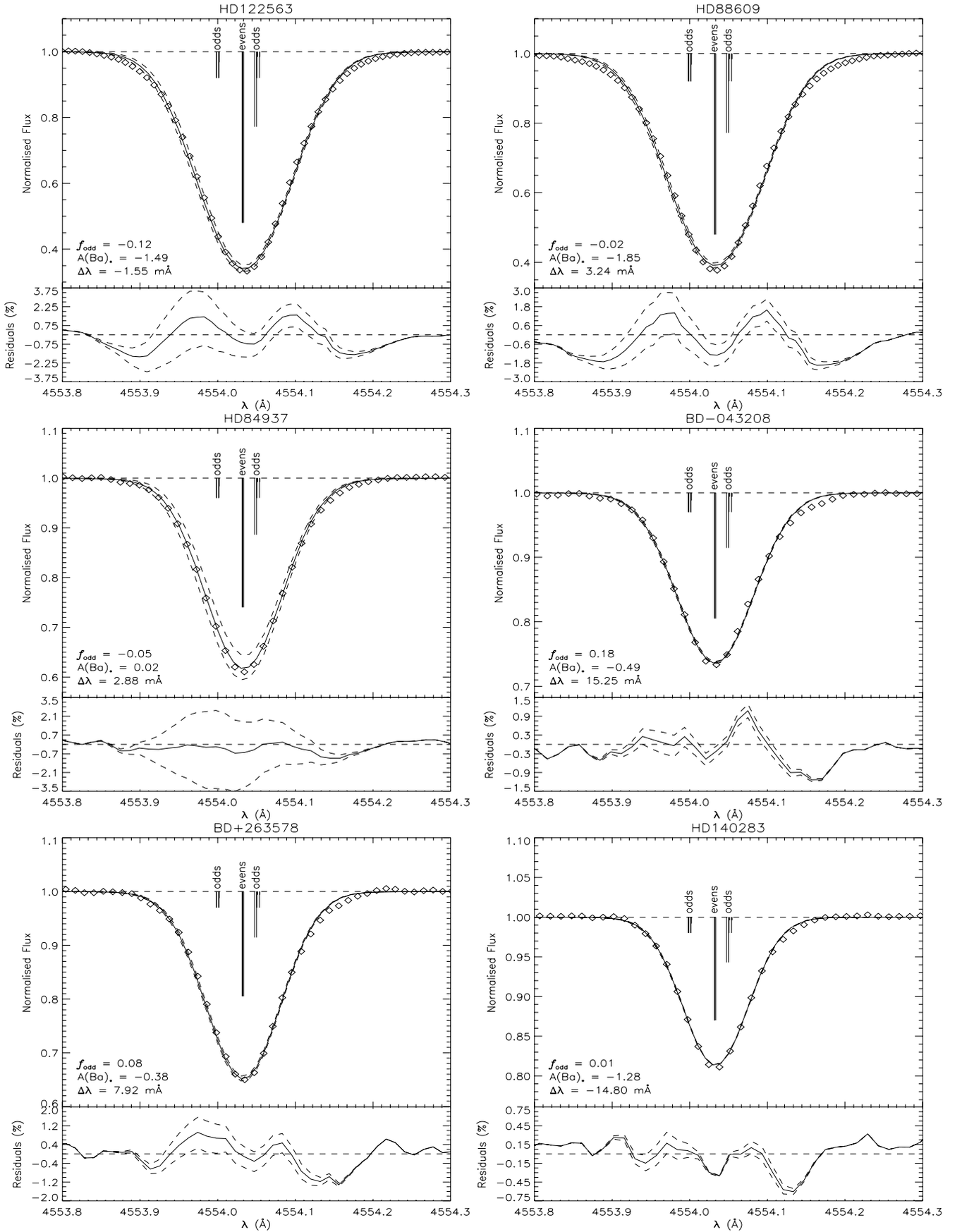


Fig. 1. The best fit Ba II 4554 \AA lines for each star, using a Gaussian broadening technique. Each figure displays the observed Ba profile (diamonds) and the best fit synthetic profile (solid line), which includes the error on f_{odd} (dashed line). We have also included a schematic of the odd and even isotopes for reference. The lower panel of each figure shows the residuals (obs-syn) of each fit as a percentage. For reference we have included HD 140283, which was analysed in Gallagher et al. (2010).

Table 1. Details of the observations of the stellar spectra.

Star	Date	Exp. time (min)	S/N	R
HD 140283	22/07/01	82	1100	90 000
HD 88609	20/04/04 19/10/05 20/10/05	210	750	90 000
HD 122563	30/04/04	90	850	90 000
HD 84937	22/03/03	180	630	95 000
BD+26° 3578	17/05/05	130	550	95 000
BD−04° 3208	18/05/05 19/05/05	180	580	95 000

analysed. They demonstrated the asymmetries that occur in line formation; 1D LTE radiative transfer codes cannot replicate asymmetries. Gallagher et al. (2010) speculated that a spectroscopic analysis based on 3D radiation-hydrodynamic model stellar atmospheres may resolve these problems. In addition they found irregularities between the observed and synthetic profiles in the Fe line's core.

In this paper we determine the isotopic fractions of Ba in a further five metal-poor stars under the assumption of 1D LTE. We describe the observations in Sect. 2, and the 1D LTE analysis of the Ba 4554 Å line in Sect. 3. Due to the lack of metals in metal-poor stars, i.e. stars with $[\text{Fe}/\text{H}] < -2$, electron number densities are low, which drives down opacities in the atmosphere of late-type stars. Therefore assuming LTE in line forming regions of the stellar atmosphere is no longer valid (Mashonkina et al. 2008). In Sect. 4 of the work presented here we test whether the irregularities seen in the Fe line residuals are due to LTE departures, using a non local thermodynamic equilibrium (NLTE) treatment for HD 140283 and HD 122563. We discuss the results in Sect. 5.

2. Target selection and observations

The stellar spectra used in this study are almost the highest quality spectra of very metal-poor stars obtained using the High Dispersion Spectrograph (HDS) (Noguchi et al. 2002) at the Subaru 8.2 m Telescope. All have high resolution ($R \equiv \lambda/\Delta\lambda = 90\,000\text{--}95\,000$, calculated from the widths of several hundred ThAr lines), and high signal-to-noise ($S/N > 500$ per pixel, as measured around 4500 Å). Such spectra are essential for an accurate measurement of f_{odd} . Specifics of the observations can be found in Table 1.

Table 2 shows previous results on Ba published for four of the stars studied in this paper. It further illustrates the difficulties in determining f_{odd} , in that for HD 122563, f_{odd} and $[\text{Ba}/\text{Eu}]$ do not support each other², while for HD 140283 there are large discrepancies between f_{odd} determinations.

The two giants in our study, HD 122563 and HD 88609, and one of the turn-off stars, HD 84937, show a strong indication that Ba should be r-process dominated based upon $[\text{Ba}/\text{Eu}]$ abundance ratios calculated in Honda et al. (2006), Honda et al. (2007) and Mashonkina et al. (2008). Mashonkina et al. (2008) complement the $[\text{Ba}/\text{Eu}]$ determination nicely in HD 84937 calculating $f_{\text{odd}} = 0.43 \pm 0.14$, indicating an almost fully r-process regime. However they found f_{odd} in HD 122563 to be 0.22 ± 0.15 , a mostly s-process regime, which contradicts

² One might take the view that these results are consistent with a mixed heavy element origin.

Table 2. Results from previous 1D LTE studies to determine $[\text{Ba}/\text{Eu}]$ and/or f_{odd} for stars studied in this work.

Star	$[\text{Fe}/\text{H}]$	$[\text{Ba}/\text{Eu}]$	f_{odd}	Reference
HD 140283	−2.59	> −0.66	0.01 ± 0.04	(1)
	−2.40	~ −1.05	0.30 ± 0.21	(2)
	−2.50	...	0.33 ± 0.13	(3)
	−2.70	...	0.08 ± 0.06	(4)
HD 122563	−2.77	−0.50	...	(5)
	−2.53	−0.41	0.22 ± 0.15	(6)
HD 84937	−2.15	−0.69	0.43 ± 0.14	(6)
HD 88609	−3.07	−0.48	...	(7)

References. (1) Gallagher et al. (2010), as measured by the 4554 Å line. (2) Lambert & Allende Prieto (2002). (3) Collet et al. (2009). (4) Magain (1995). (5) Honda et al. (2006). (6) Mashonkina et al. (2008). (7) Honda et al. (2007).

the $[\text{Ba}/\text{Eu}]$ abundances found in their study and by Honda et al. (2006), see Table 2. We also calculate f_{odd} for two more turn-off stars, BD−04° 3208 and BD+26° 3578, neither of which have previous Ba and Eu analyses.

3. 1D LTE analysis

In this section we briefly review the method used to determine the isotopic fractions, abundances and broadening values of the stars in our sample. All synthetic spectra in this section were created using the ATLAS (Cottrell & Norris 1978) radiative transfer code with KURUCZ06 model atmospheres (<http://kurucz.harvard.edu/grids.html>). For a more extensive description of the processes involved in the following procedure, we refer the reader to Gallagher et al. (2010). Results are provided in Table 3.

3.1. Barium line lists

Line lists with all hfs components of the Ba line at 4554 Å, which is used to determine f_{odd} , were constructed using isotopic information from Arlandini et al. (1999) and hfs information from Wendt et al. (1984) and Villemoes et al. (1993) for pure s- and pure r-process mixtures (corresponding to $f_{\text{odd}} = 0.11$ and 0.46 respectively). Hybrid line lists for $-0.24 \leq f_{\text{odd}} \leq 0.46$ were created from these by adjusting the line strengths of the Ba isotopes. Further details on this can be found in Gallagher et al. (2010) but we remind the reader that $f_{\text{odd}} = 0.11$ is the lowest value of f_{odd} achieved in the s-process of Arlandini et al. (1999); $f_{\text{odd}} = 0.00$ is the lowest value of f_{odd} achievable in an even-only isotope mix, and that values of $f_{\text{odd}} < 0.00$ are non-physical, mathematical solutions only.

Isotopic abundances presented in Arlandini et al. (1999) which we use to determine $f_{\text{odd,r}}$ and $f_{\text{odd,s}}$ were normalised (by Arlandini et al. 1999) to the s-process-only isotope ^{150}Sm . We explored a renormalisation to ^{134}Ba and ^{136}Ba , but found little to no change in $f_{\text{odd,r}}$: 0.49 (renormalised to ^{134}Ba) and 0.46 (renormalised to ^{136}Ba). The renormalisation does not affect $f_{\text{odd,s}}$, which remains $f_{\text{odd,s}} = 0.11$. This does not significantly alter the interpretation of the results presented here.

No attempt was made to determine f_{odd} for the 4934 Å line because, as showed by Gallagher et al. (2010), analysis of this line is extremely difficult and yields large errorbars due to Fe blends found in the wings of this line. Nor do we attempt to study higher excitation lines of Ba, as their hyperfine splitting is much smaller than that at 4554 Å.

Table 3. Results of the 1D LTE analysis conducted on five metal-poor stars and the various parameters used in their analysis.

Parameter	HD 122563	HD 88609	HD 84937	BD−04° 3208	BD+26° 3578	HD 140283
<i>Atmospheric parameters</i>						
(1) T_{eff} (K)	4570 ± 100	4550 ± 100	6290 ± 100	6340 ± 100	6240 ± 100	5750 ± 100
(2) $\log g$ (cm s ^{−1})	1.1 ± 0.3	1.1 ± 0.3	3.9 ± 0.3	4.0 ± 0.2	3.9 ± 0.2	3.7 ± 0.1
(3) [Fe/H]	−2.77 ± 0.19	−3.07 ± 0.20	−2.15 ± 0.30	−2.28 ± 0.20	−2.33 ± 0.20	−2.50 ± 0.20
(4) ξ (km s ^{−1})	2.2 ± 0.5	2.4 ± 0.5	1.2 ± 0.3	1.5 ± 0.2	1.5 ± 0.2	1.4 ± 0.1
(5) Atmosphere reference	(1)	(2)	(3)	(4)	(4)	(5)
<i>Gaussian broadening</i>						
(6) f_{odd}	−0.12 ± 0.07	−0.02 ± 0.09	−0.05 ± 0.11	0.18 ± 0.08	0.08 ± 0.08	0.02 ± 0.06
(7) v_{conv} (km s ^{−1})	6.99 ± 0.07	7.03 ± 0.08	6.98 ± 0.06	6.62 ± 0.05	6.41 ± 0.06	5.75 ± 0.02
(8) [Fe/H]	−2.90 ± 0.17	−3.17 ± 0.17	−2.24 ± 0.11	−2.42 ± 0.11	−2.45 ± 0.12	−2.59 ± 0.09
(9) [Ba/Fe]	−0.85 ± 0.21	−0.91 ± 0.21	0.04 ± 0.15	−0.20 ± 0.15	−0.06 ± 0.16	−0.87 ± 0.14
(10) [Ba/Eu]	−0.20 ± 0.15	−0.47 ± 0.15	>−0.66
(11) $\langle\Delta\lambda\rangle$ (mÅ)	−15.86 ± 0.37	−14.70 ± 0.90	−14.69 ± 0.53	−11.47 ± 1.093	−13.29 ± 0.89	−12.67 ± 0.48
(12) $\delta f_{\text{odd}}/\delta v_{\text{conv}}$ (km s ^{−1}) ^{−1}	−0.57	−0.74	−0.89	−0.78	−0.77	−0.71
(13) $\delta f_{\text{odd}}/\delta \xi$ (km s ^{−1}) ^{−1}	−0.08	−0.08	0.05	0.05	0.05	0.00
(14) $\delta f_{\text{odd}}/\delta T_{\text{eff}}$ (100 K) ^{−1}	−0.04	−0.05	−0.03	−0.02	−0.02	−0.02
(15) $\delta f_{\text{odd}}/\delta \log g$ (dex) ^{−1}	0.02	0.02	−0.27	−0.23	−0.23	−0.28
(16) $\delta f_{\text{odd}}/\delta E_{\gamma}$ (0.7) ^{−1}	−0.02	−0.02	−0.05	−0.04	−0.04	...
<i>Radial Tangential broadening</i>						
(17) f_{odd}	−0.16 ± 0.05	−0.11 ± 0.07	−0.02 ± 0.10	0.20 ± 0.10	0.09 ± 0.10	0.02 ± 0.04
(18) ζ_{RT} (km s ^{−1})	5.69 ± 0.09	5.74 ± 0.09	5.77 ± 0.08	5.36 ± 0.06	5.14 ± 0.07	4.30 ± 0.02
(19) v_{inst} (km s ^{−1})	3.32	3.32	3.20	3.20	3.20	3.32
(20) number of best fit Fe lines	53	34	30	28	32	38
(21) $\delta f_{\text{odd}}/\delta \zeta_{\text{RT}}$ (km s ^{−1}) ^{−1}	−0.30	−0.64	−0.60	−0.73	−0.70	−0.63
(22) $\delta f_{\text{odd}}/\delta \xi$ (km s ^{−1}) ^{−1}	−0.08	−0.08	0.05	0.05	0.05	0.00
(23) $\delta f_{\text{odd}}/\delta T_{\text{eff}}$ (100 K) ^{−1}	−0.01	−0.001	−0.05	−0.07	−0.06	0.01
(24) $\delta f_{\text{odd}}/\delta \log g$ (dex) ^{−1}	−0.01	−0.02	−0.18	−0.22	−0.21	−0.35
<i>Other spectral information</i>						
(25) Spectral range (Å)	3080–4780	3070–4780	4130–6860	4130–5340	4050–5250	4100–6900
(26) Fe line sample size	54	35	44	36	37	93
(27) W_{Ba} (mÅ)	99.1	93.2	49.7	34.7	42.7	20.1

References. (1) [Honda et al. \(2006\)](#). (2) [Honda et al. \(2007\)](#). (3) [Aoki et al. \(2009\)](#). (4) [García Pérez et al. \(2009\)](#). (5) [Gallagher et al. \(2010\)](#).

3.2. Determination of the macroturbulence

To recap on [Gallagher et al. \(2010\)](#), we use a χ^2 code (derived from that of [García Pérez et al. 2009](#)) to compare the observed and synthetic spectra of a number of Fe I and Fe II lines, computed for different abundances $A(\text{Fe})^3$, wavelength shifts $\Delta\lambda$, and line broadening parameters. Two different broadening approaches are used, as described below. We derive, for each Fe lines analysed, the best fitting abundance, wavelength shift and broadening. An ordinary least squares (OLS) fit is calculated through the wavelength-dependence of broadening and $A(\text{Fe})$ values to determine the best values at 4554 Å.

3.2.1. Gaussian broadening

One approach to the macroscopic broadening is to adopt a Gaussian of $\text{FWHM} = v_{\text{conv}}$, representing the convolution of a Gaussian instrumental profile with a Gaussian macroturbulent profile. As [Lambert & Allende Prieto \(2002\)](#) show, f_{odd} is extremely sensitive to v_{conv} . They found $\delta f_{\text{odd}}/\delta v_{\text{conv}} = -0.51 \text{ (km s}^{-1}\text{)}^{-1}$ for HD 140283. [Gallagher et al. \(2010\)](#) found an even larger sensitivity, $-0.71 \text{ (km s}^{-1}\text{)}^{-1}$. The effects of this large sensitivity can be reduced by increasing the number of Fe lines, N , used to constrain v_{conv} , as we take the error in v_{conv} as the standard error, σ/\sqrt{N} , where σ is the standard deviation of v_{conv} values. In our work, only Fe lines of comparable equivalent widths (W) to the Ba II line are selected, so they would have

³ $A(X) = \log_{10} \left(\frac{N(X)}{N(\text{H})} \right) + 12$.

similar formation depths to the Ba line, implying that macroturbulent effects on Ba would be well described by Fe. We also do not analyse strong lines where uncertain pressure effects in the line broadening become significant.

The adopted atmospheric parameters for each star are listed in Table 3 (rows (1) to (5)) and the derived broadening is given in row (7).

3.2.2. Radial-tangential macroturbulent broadening

In [Gallagher et al. \(2010\)](#) we compared three different broadening techniques to find out which of them best fit the Fe lines. We found that using a rotational broadening mechanism, where the macroturbulent broadening of the star was represented by $v \sin i$ only (with the instrumental broadening still represented by a Gaussian), almost always gave a worse fit than when we employed a simple Gaussian. However we found that using a radial-tangential macroturbulent broadening technique (ζ_{RT}) allowed us to fit spectral lines slightly better than the Gaussian mechanism. As a result, we have continued to employ this broadening type in the current investigation for all five stars and again for HD 140283, as well as the simple Gaussian approach. The prescription we adopt for ζ_{RT} assumes equal speeds in the radial and tangential flows, and equal temperatures ([Gray 2008](#)).

The model spectra were synthesised with ATLAS using a grid of ζ_{RT} values ranging from 4.00 km s^{−1} to 9.00 km s^{−1} in steps of 0.2 km s^{−1}. The instrumental broadening, determined from ThAr lines, and represented as a Gaussian, was also included in the

synthesis. Each line was fit using the same χ^2 code that was used in Sect. 3.2.1. Results for ζ_{RT} can be found in Table 3 (rows (17) to (24)), where we have also listed the number of lines that are best fit by the ζ_{RT} approach for each star.

3.3. The isotopic fraction of barium

Once ν_{conv} and ζ_{RT} were obtained for the two broadening mechanisms, the Ba II 4554 Å line was analysed using a χ^2 code very similar to the one described in Sect. 3.2 to find values for the free parameters $\Delta\lambda$, $A(\text{Ba})$ and f_{odd} that minimise χ^2 for the 4554 Å line in each star. Results for f_{odd} for Gaussian and radial-tangential broadening techniques can be found in Table 3. The best fit Ba profiles are shown in Fig. 1 (Gaussian) and in Fig. 2 (radial-tangential). From the Gaussian results we find for HD 122563, HD 88609, HD 84937, BD−04° 3208 and BD+26° 3578 that $f_{\text{odd}} = -0.12 \pm 0.07$, -0.02 ± 0.09 , -0.05 ± 0.11 , 0.18 ± 0.08 and 0.08 ± 0.08 respectively. These results would suggest that all stars examined here show a high s-process fraction.

3.4. The [Ba/Eu] ratio

In our sample only the two giants had Eu line strengths adequate to conduct a Eu abundance analysis. This was done by examining the Eu II 4129 Å line. The Eu II 4205 Å line is not used in this study as it is blended with a V II line (Honda et al. 2006; Gallagher et al. 2010) that can affect abundance determinations. Also no attempt is made to analyse the isotopic splitting of $^{151,153}\text{Eu}$; we assume a fixed 50:50 isotopic split of 151:153 when constructing the hfs-affected Eu 4129 Å line list. The Eu line list for the solar r- and s-process ratio was constructed using hfs information from Becker et al. (1993) and Krebs & Winkler (1960) with $\log gf$ values taken from Biemont et al. (1982). Abundances for Eu are taken as those that satisfy the χ^2 minimum. From these abundances, and those found by the Ba analysis, [Ba/Eu] was calculated and the results for both stars can be found in Table 3, row (10).

3.5. Error analysis

In Gallagher et al. (2010) we demonstrated how altering one stellar parameter can force other parameters, in particular ν_{conv} , to compensate for its effect on f_{odd} . In that paper we called this case 1. The compensation by ν_{conv} was well illustrated when one looked at the effects of changing the microturbulence (ξ). Once ν_{conv} was recalculated from the Fe lines, the effect ξ had on f_{odd} was nullified. As ν_{conv} partially compensates for other changes in the stellar parameters as well, i.e. T_{eff} and $\log g$, their effect on f_{odd} is also reduced.

To calculate the error in f_{odd} we look at five possible sources of error: ν_{conv} , ξ , T_{eff} , $\log g$ and the Unsöld approximation enhancement factor, E_γ , which enhances the effect of $\gamma_{6,\text{vdW}}$ in the van der Waals calculation, $\gamma_6 = \gamma_{6,\text{vdW}}E_\gamma$. In our analysis we have used $E_\gamma = 2.2$. To test the effect it has on ν_{conv} and f_{odd} we have decreased this to 1.5. The effect of uncertainties in [Fe/H] on f_{odd} is negligible and as such was ignored (Gallagher et al. 2010). It is expected that every star belonging to the same stage of evolution, i.e. giant, sub-giant and turn-off, would reproduce comparable sensitivities to each stellar parameter. As such we have run each test for two of the five stars: to test the sensitivity of f_{odd} in the giants we have used HD 88609, and for the turn-off stars we have chosen BD−04° 3208. However, we have run sensitivity tests of ν_{conv} and ζ_{RT} for all stars as these parameters have the largest effect on f_{odd} . The results of the sensitivity

of f_{odd} can be seen in Table 3, rows (12) to (16) and rows (21) to (24). The tests confirm that the f_{odd} determinations are essentially unaffected by the choice of E_γ , T_{eff} or ξ , but $\log g$ and the macro-turbulent broadening effects are more important. It has been reported by Tajitsu et al. (2010) that the EEV 42-80 CCDs used in the HDS suffer from nonlinearity. By investigating the differences between the corrected and non-corrected spectra, we found that its effect on f_{odd} was negligible.

4. 1D NLTE Fe line analysis

In Gallagher et al. (2010) we aimed to constrain the macro-turbulence of HD 140283 through the use of the Fe lines. Using the same method, we have also done this for five further stars in Sect. 3. This was done under the assumptions of LTE. However, it is well known that Fe I suffers from the effects of NLTE (Thévenin & Idiart 1999; Shchukina et al. 2005) in metal-poor stars. We therefore sought to quantify NLTE effects for Fe on the preceding analysis, in particular on the determination of macro-turbulence, and therefore the value of f_{odd} . No attempt is made to determine NLTE corrections for Ba itself, either in f_{odd} or the [Ba/Eu] ratio. Mashonkina et al. (2008) demonstrated that corrections to the abundance ratio are not significant enough to change the inferred r- and s-process regime in a star. The determination of f_{odd} assuming NLTE goes beyond the scope of the work presented in this section.

To compute the Fe I profiles, a version of the NLTE code MULTI (Carlsson 1986) was used with modifications to include the effects of line-blanketing, described in Collet et al. (2005). The code employs MARCS model atmospheres. The model atom used was that adopted by Hosford et al. (2010). For a longer discussion on the model atom, processes of NLTE radiative transfer and its impact on stars of this type, see Hosford et al. (2010). It is important, however, to mention the parameter S_{H} , the scaling factor for the collisions due to H as described by the approximate Drawin formula (Drawin 1968, 1969). Due to the uncertainties in the magnitude of the H collisions, the value of S_{H} is still uncertain and is treated differently by different works. Collet et al. (2005) treats it as a free parameter and tests values $S_{\text{H}} = 1$ and 0.001. Korn et al. (2003) found a higher value, $S_{\text{H}} = 3$, however in more recent work (Mashonkina et al. 2010) the same group has constrained it to 0.1 based on an improved Fe atom. Here we adopt the values 1 and 0.001; this gives us two sets of synthetic spectra, one with the Drawin ($S_{\text{H}} = 1$) description of H collisions, and a second close to maximal NLTE effects ($S_{\text{H}} = 0.001$). We also compute line profiles in LTE using MULTI.

NLTE calculations of Fe I line profiles were performed for two stars, the subgiant HD 140283 and the giant HD 122563. The first was analysed so a comparison could be made between this work and the LTE analysis of Gallagher et al. (2010). The second was analysed to understand the NLTE effects on Fe I in giants, where the atmospheres are more tenuous and also cooler, to act as a comparison to the LTE work in this paper.

Three sets of MULTI runs were completed for each star, one in LTE, and two in NLTE with the S_{H} values mentioned above. A χ^2 analysis procedure similar to the one described in Sect. 3 been used. Synthetic profiles were created over the parameter space shown in Table 4. The extrinsic broadening was represented by a Gaussian consolidating both macro-turbulence and instrumental broadening, the values FWHM_G in Table 4 representing the FWHM of the Gaussian.

The intention was to see if the observed Fe I profiles could be better fit by spectra computed in NLTE, in particular for

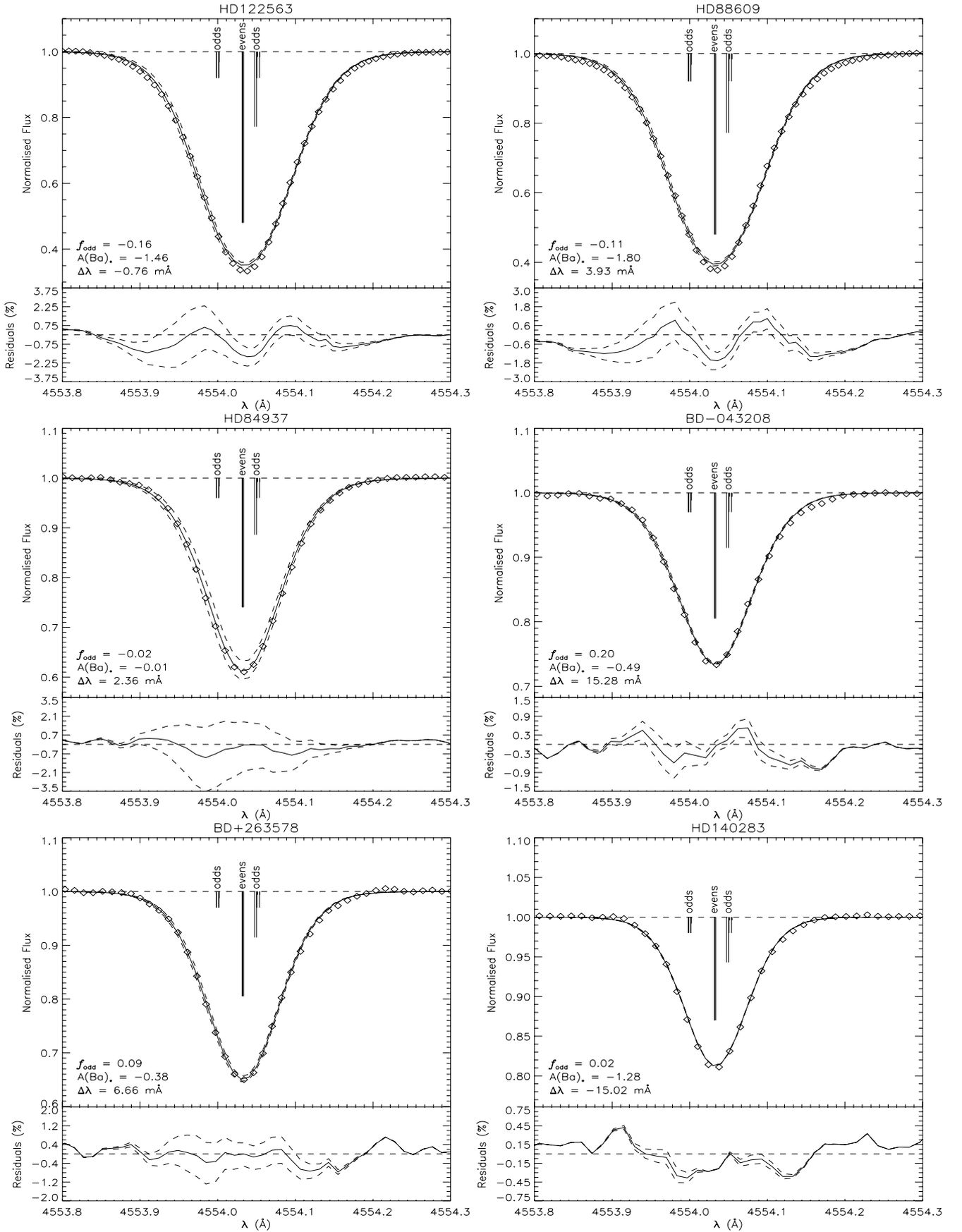


Fig. 2. The best fit Ba II 4554 Å lines for each star, using a radial-tangential broadening technique. Each figure displays the observed Ba profile (diamonds) and the best fit synthetic profile (solid line), which includes the error on f_{odd} (dashed line). We have also included a schematic of the odd and even isotopes for reference. The lower panel of each figure shows the residuals (obs-syn) of each fit as a percentage.

Table 4. Ranges of parameters used to create the synthetic profiles in MULTI.

Star	Run	χ^2 grid parameter ranges		
		$A(\text{Fe})$	FWHM_G (mÅ)	$\Delta\lambda$ (mÅ)
HD 140283	LTE _{MULTI}	4.28–5.28	73–119	± 25
	$S_H = 1$	4.66–5.28	73–119	± 25
	$S_H = 0.001$	5.00–5.70	73–119	± 25
HD 122563	LTE _{MULTI}	4.00–5.58	74–114	± 25
	$S_H = 1$	4.00–5.58	74–114	± 25
	$S_H = 0.001$	4.68–5.50	74–114	± 25

Table 5. Results from the NLTE analysis and the ATLAS LTE results for comparison.

Star	Run	$\langle A(\text{Fe}) \rangle$	$\langle \nu_{\text{conv}} \rangle$ (km s ⁻¹)
HD 140283	LTE _{MULTI}	4.96 ± 0.01	6.03 ± 0.04
	$S_H = 1$	5.28 ± 0.01	5.98 ± 0.05
	$S_H = 0.001$	5.53 ± 0.01	5.92 ± 0.04
	LTE _{ATLAS} (51 line subset)	4.92 ± 0.04	5.76 ± 0.09
	LTE _{ATLAS} (93 lines)	4.91 ± 0.01	5.75 ± 0.02
HD 122563	LTE _{MULTI}	4.58 ± 0.03	7.02 ± 0.10
	$S_H = 1$	4.98 ± 0.03	6.95 ± 0.09
	$S_H = 0.001$	5.12 ± 0.03	6.91 ± 0.09
	LTE _{ATLAS} (31 line subset)	4.54 ± 0.11	7.06 ± 0.18
	LTE _{ATLAS} (54 lines)	4.51 ± 0.04	6.99 ± 0.07

the giants, where the cooler atmospheres result in larger line strengths (at fixed [Fe/H]). Here, the synthetic LTE core is too shallow and the wings too broad even at the minimum χ^2 value of the line. In switching to NLTE, we hoped we might model the Fe lines better, and hence obtain better values of macroturbulent broadening and, in later works, a more reliable value of f_{odd} for Ba.

Table 5 gives the results from the χ^2 analysis using MULTI, and the ATLAS LTE results for comparison. The MULTI values are the mean of 51 lines for HD 140283 and 31 lines for HD 122563; errors are the standard error. Fewer lines are used in the MULTI analysis than in the ATLAS LTE analysis due to the incompleteness of the adopted model atom which leads to several of the lines not being computable in MULTI. Also, after further scrutinizing the results, three lines from HD 140283 and three lines from HD 122563 were removed from the analysis. This was due to either a poorly defined continuum, or blending lines very close to the line of study.

A comparison of MULTI LTE and ATLAS LTE results shows that the abundances and extrinsic broadening value are comparable for both cases, the only exception being the broadening values of HD 140283, which is the most important parameter as it directly affects f_{odd} . For HD 140283 we have larger values in NLTE than that of Gallagher et al. (2010). Table 5 shows that for HD 140283, choosing the same 51 line subset doesn't "fix" the discrepancy. For HD 122563 the difference is much smaller and is within the errors. One could naively ascribe this difference to be discrepancies in the MARCS and KURUCZ model atmospheres, e.g. different temperature gradients and density gradients. However, a comparison between the MARCS and KURUCZ model atmospheres can be found in Hosford (2010), who found little to no effect by these parameters. It is most likely that the differences arise from the different treatments of the broadening

itself in MULTI and ATLAS. We see comparable wavelength shifts between the two analyses, and comparable profiles for each line. In NLTE we see an increase of abundance with decreasing S_H due to the overionisation effects becoming more pertinent; thus a larger positive abundance is needed for neutral lines to compensate. As a consistency check, NLTE abundances from the χ^2 analysis were compared to those from an equivalent width analysis and were found to be comparable at each S_H value.

An interesting thing to note here is the sensitivity of ν_{conv} to the S_H value and the difference between LTE and NLTE values. For both stars, ν_{conv} decreases by 0.1 km s⁻¹ in going from MULTI LTE to MULTI $S_H = 0.001$. Naively, one might infer from Table 3 that this would increase f_{odd} from an LTE analysis of Ba 4554 Å between 0.06 and 0.09. However, some of this difference may not fully apply to Ba calculated in LTE, due to different broadening under NLTE. Nonetheless, it points to the importance of an accurate description of the radiative transfer if one is to be able to determine f_{odd} .

One hope of the NLTE analysis was that it may aid in fitting the stronger Fe lines of the giant by producing more realistic line profiles, and hence reduce the residuals in the Fe analysis (see Gallagher et al. 2010, their Fig. 10). In Fig. 3 we regenerate the plot of average residuals for HD 140283 using a MULTI analysis of 51 Fe lines. We have co-added the residuals from each Fe line to smooth out any unique line defects. The residuals are of similar magnitude to those from Gallagher et al. (2010) and have similar features. Most importantly, the MULTI residuals for NLTE with different S_H values and for LTE are all very similar. There is in fact a very slight worsening of the core fit with increased NLTE effects. It is also seen that the residuals for HD 122563 are of a similar form, albeit with a greater magnitude. The lines analysed in HD 122563 are far stronger than those in HD 140283. As the lines become stronger, they become harder to fit precisely, but using NLTE profiles has no effect on improving this.

The fact that the MULTI NLTE analysis has led to no improvement over the MULTI LTE analysis in the fit of the Fe lines is not entirely surprising. In fact when compared to the ATLAS analysis for the same subset of Fe lines (seen in red) there is a considerable worsening of the residuals, particularly for HD 140283, although NLTE effects were still important to investigate. The effects of NLTE on Fe I in metal-poor stars are dominated by overionisation. To a first approximation, the populations of neutral Fe energy levels can be seen as following a Boltzmann distribution relative to one another, but with a shift in the ionization equilibrium. The results show that this does not affect the shape of the profiles, though for a given equivalent width the abundance needed to reproduce the line increases. The other main NLTE effect, a change in the line and continuum opacities with height in the atmospheres, apparently has little overall effect on the Fe I line profiles.

In summary, NLTE effects in Fe affect ν_{conv} by up to ~ 0.1 km s⁻¹, and may affect f_{odd} for Ba up to 0.06 or 0.09, but NLTE does not result in a *better* fit to the Fe lines (Fig. 3). Other mechanisms may come into play, e.g. as represented by 3D model atmospheres. It would still be interesting to see, however, how a NLTE treatment of Ba affects the inferred f_{odd} .

5. Discussion

With the exception of one star, BD-04° 3208, all of the stars analysed in this paper and HD 140283, which was studied in detail in Gallagher et al. (2010), show a non-physical isotope ratio ($f_{\text{odd}} < 0.11$) close to the s-process-only composition. The non-physical results for f_{odd} suggest that applying a 1D LTE

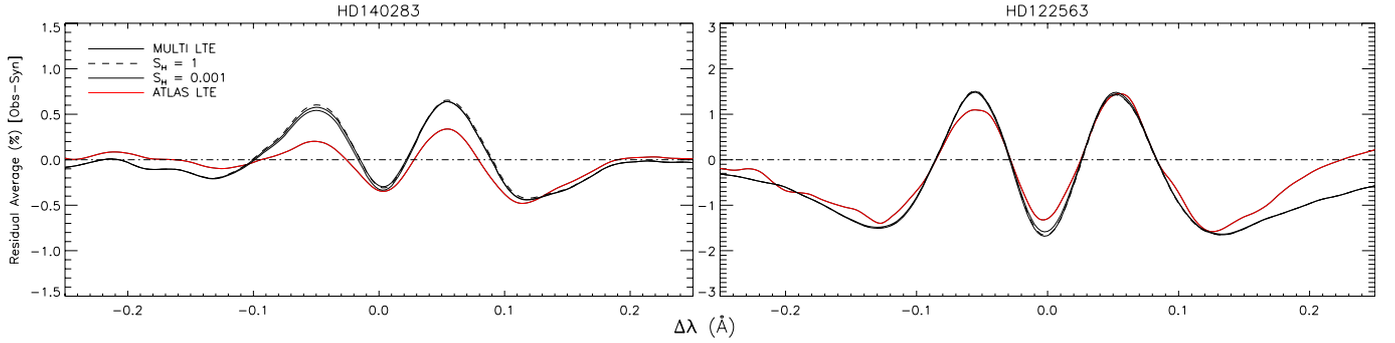


Fig. 3. Plots of average residuals from χ^2 analysis of Fe lines in HD 140283 and HD 122563, for $S_H = 1, 0.001$ and LTE using MULTI. For comparison we have generated the same plot using ATLAS output data for the same subsets of lines.

treatment to analyse the isotopic fraction of the Ba 4554 Å line does not appear to be very robust. There are several possibilities why this might be the case, and a few possible solutions to the problem, which we now discuss.

5.1. Alternative broadening techniques

We have shown that f_{odd} has a high sensitivity to ν_{conv} , which we have determined by fitting synthetic 1D LTE (and in Sect. 4, NLTE) profiles to Fe lines. There are several reasons why we chose to use Fe lines. Firstly they are the most abundant species in a metal-poor spectrum and cover a considerable range in line strength. As mentioned above, these two attributes are useful because they allow us to use lines that form at similar depths to the Ba line. However, we revisit this argument and consider whether Fe is a sensible atomic species to use to determine the macroturbulence of another species.

To test this hypothesis, we analysed several Ca I lines in the star with the best quality stellar spectrum, HD 140283 ($S/N = 1100$), using the same techniques described in Sect. 3. Only seven lines were found to be unblended and to have similar strengths to the Ba line ($10 \leq W \text{ (mÅ)} \leq 50$). This meant that the standard error in ν_{conv} was much larger for this set of lines than was found for the 93 Fe lines we used in Gallagher et al. (2010). We found that $\langle \nu_{\text{conv}} \rangle_{\text{Ca}} = 5.63 \pm 0.13 \text{ km s}^{-1}$. This is a smaller value than was determined using Fe lines ($5.75 \pm 0.02 \text{ km s}^{-1}$) but still within the 1σ error, and the statistics of using only seven lines meant that by using Ca we would greatly increase the uncertainty in f_{odd} . Nevertheless it was found that f_{odd} , which from the Fe analysis was found to be 0.01 ± 0.06 (in the 4554 Å line⁴), would move higher to 0.10 ± 0.11 . We can not say whether Ca is a better atomic species to use than Fe as the spread in ν_{conv} is too high.

To avoid using other elements to constrain the macroturbulent broadening of Ba, we experimented by treating ν_{conv} as a free parameter whilst determining f_{odd} , thus deriving it from the Ba line. This was done for all six stars in this study. Results are shown in Table 6. In Table 6 we also give the standard deviation (s.d.) of the Fe line measurements, as an indication of the uncertainty associated with the measurement of just one line, e.g. Ba 4554 Å. As shown, ν_{conv} is little changed (within 1 s.d.) in four stars when using just the Ba line, and within 2 s.d. in a fifth star, and therefore there is little change to f_{odd} . It is interesting to note that two of the turn-off stars and the subgiant, HD 140283, are found to have higher ν_{conv} values, driving smaller f_{odd} (more non-physical) ratios though in all cases the differences in ν_{conv}

Table 6. Values of ν_{conv} (measured in km s^{-1}) as determined from Fe lines and directly by the Ba II 4554 Å line.

Star	ν_{conv} (Fe)	s.d. (Fe)	f_{odd} (Fe)	ν_{conv} (Ba)	f_{odd} (Ba)
HD 122563	6.99	0.54	-0.12	6.82	-0.04
HD 88609	7.03	0.45	-0.02	6.98	0.01
HD 84937	6.98	0.41	-0.05	6.92	-0.03
BD-04° 3208	6.62	0.32	0.18	6.88	-0.01
BD+26° 3578	6.41	0.34	0.02	8.85	...
HD 140283	5.75	0.19	0.01	6.06	-0.23

Notes. We cannot calculate f_{odd} in BD+26° 3578 when we employ ν_{conv} (Ba).

are comparable to the uncertainty expected for one measurement. It is therefore still unclear whether the Fe analysis does describe the Doppler broadening for Ba well or not, but there is not strong evidence against it.

As well as testing whether Fe was an adequate species to use, we also considered whether a simple Gaussian adequately describes macroturbulent broadening. In Gallagher et al. (2010) we showed that a ζ_{RT} macroturbulent broadening mechanism better fit several Fe lines than a Gaussian. Therefore we employed a ζ_{RT} treatment for each star analysed in this investigation (Sect. 3.2.2, Fig. 2, and Table 3). It was found that for the giant stars, a radial-tangential fit the Fe lines better, with only one line in each spectrum better fit by a Gaussian. We found that for the three turn-off stars a ζ_{RT} technique fit 68–86% of Fe lines better. This demonstrates a clear reason to consider using ζ_{RT} when working in 1D LTE over a Gaussian broadening mechanism. This is particularly clear with the giant stars, whose Fe line cores are closer to saturation causing the wings to become more significant. Examination of the residual plots in Fig. 4 shows further the improvement to the fits when using ζ_{RT} . However we stress to the reader that whilst using such a technique under the assumptions of 1D LTE seems to improve upon fitting errors associated with using a traditional Gaussian, both are still symmetric profiles and are unable to remedy the issue of asymmetries associated with absorption lines in real stellar spectra.

5.2. Fe line residuals

Figure 4 shows the average residuals of the Fe lines used in determining ν_{conv} and ζ_{RT} . It illustrates the difficulties in fitting absorption lines with 1D LTE synthetic profiles.

It is seen that the turn-off and subgiant stars have quite an asymmetric residual profile, with particular problems occurring in the red wings, 100 to 130 mÅ from line centre for all

⁴ Table 3 lists f_{odd} as calculated by both the 4554 and 4934 Å lines for HD 140283.

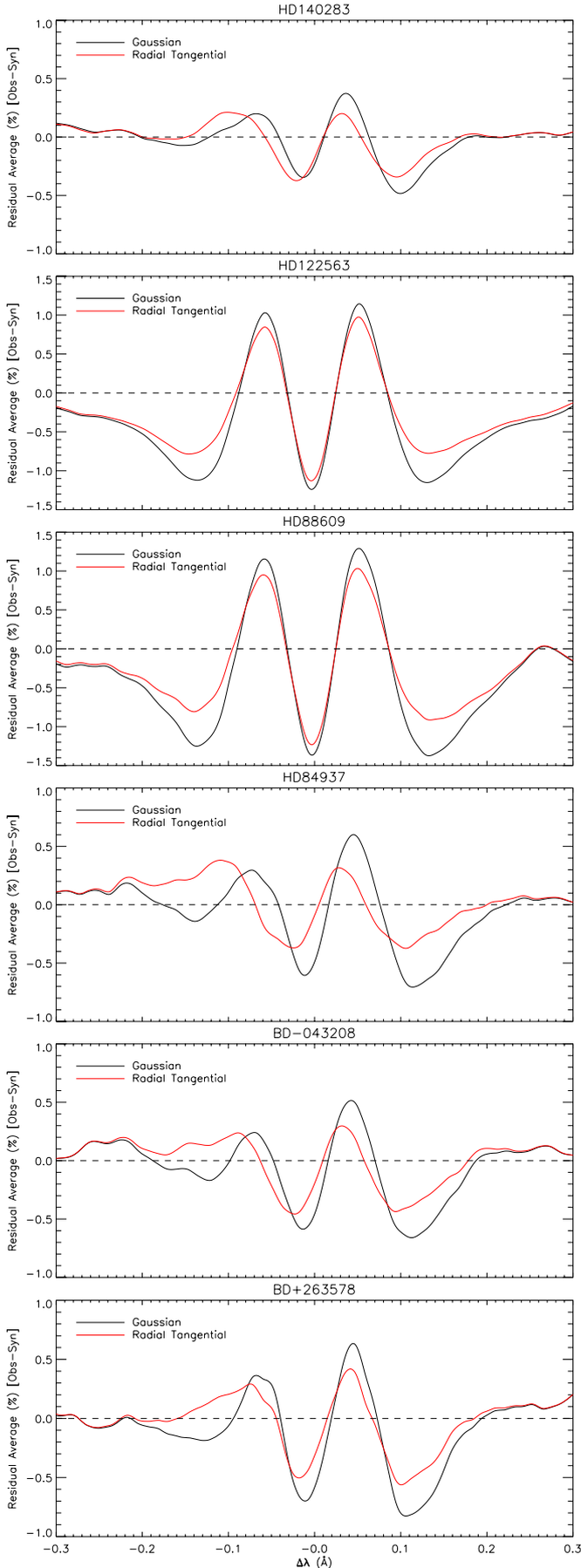


Fig. 4. The average residuals of the Fe lines used to constrain v_{conv} and ζ_{RT} .

four stars. This seems to be caused by underlying assumptions adopted in 1D LTE radiative transfer codes; real absorption lines are not perfectly symmetric.

This investigation is an extension of the asymmetry analysis conducted in [Gallagher et al. \(2010\)](#); the asymmetry seems to occur in all four stars. Severe fitting issues occur in the giant stars, HD 122563 and HD 88609, where the Ba (and hence Fe) line equivalent widths are $\sim 90 \text{ m}\text{\AA}$ (Table 3, row (27)) and lines cores begin to saturate so pressure broadening becomes more significant in the wings, and this may explain the symmetric residuals seen at $\pm 0.14 \text{ \AA}$.

5.3. New approaches to determine isotope mixtures

It is clear that there is still uncertainty over which atomic species to use to determine v_{conv} . However it is more likely that the assumptions that a 1D LTE code adopts, in particular the symmetric broadening mechanisms used in replicating macroscopic turbulence in a star's atmosphere, is a more likely reason for the large residuals, illustrated in Fig. 4. In the previous paper we asked, but did not answer, whether 3D hydrodynamical codes could solve these issues. One major drawback of using 3D techniques is the time-scales involved with both the model atmosphere production, which currently can take several months of computation, and the radiative transfer calculations, which currently take several hours per spectral line synthesis. In addition, 3D hydrodynamics is a rather new field of analysis, and as such there has been very little published to test the reliability of the codes currently available. However it appears that 3D hydrodynamics is the next logical step to take in this field ([Collet et al. 2009](#); [Ludwig & Kućinskas 2005](#)) in response to the asymmetric profiles. However, this may not solve the problem of f_{odd} since [Collet et al. \(2009\)](#) found that while the 3D model atmosphere did seem to improve upon asymmetries associated with the Ba 4554 Å absorption line, the result for f_{odd} increased the s-process contribution relative to the 1D LTE result. Therefore, even if adopting a spectral line synthesis code that employs 3D hydrodynamic model stellar atmospheres is the next step to better understanding the problems with fitting absorption lines, it does not yet appear to be able to reduce the high s-process fractions we have found, in fact it would appear using such a technique would enhance the s-process fraction further.

In addition to new approaches in the analysis of isotopic fractions, perhaps a new, more accurate observing technique is required to get the best possible data for this type of complex analysis. Astronomers using precise radial velocities to detect extrasolar planets via the parent star Doppler “wobble” are employing observing procedures to attain Doppler precisions $< 3 \text{ m s}^{-1}$ by passing the starlight through an iodine (I_2) absorption cell. This allows them to measure very small wavelength shifts, which affect the instrumental profile ([Butler et al. 1996](#)). This can be calculated over all wavelength scales and in each short exposure, to determine the instrumental broadening profile at any time.

[Aoki et al. \(2004\)](#) have shown that there is a very slight asymmetry in the ThAr lines recorded with HDS, at least in the HD 140283 observing run, which were used to calculate v_{inst} . Using the I_2 method described above, it is possible to deconvolve the instrumental profile from the stellar spectrum, leaving only real stellar broadening in the lines. This would remove most of the uncertainty surrounding the instrumental profile from any subsequent analysis. Issues with this method are the requirement for a stable I_2 cell and the large amount of time that would be required to complete such a complex reduction. In conjunction

with a 3D hydrodynamical treatment this might require a lot of time and still may not explain the r- and s-process contributions any better than the method described in this paper. However, it is a method still favoured by astronomers looking for radial velocity fluctuations in stars, as it yields the smallest error in the spectral data. The difficulty in modelling the Fe lines, let alone Ba, may justify the additional effort required.

6. Conclusions

We have carried out a careful examination of the Ba isotopic ratios for five metal-poor stars using a 1D LTE treatment in conjunction with high resolution ($R \equiv \lambda/\Delta\lambda \geq 90\,000$), high signal-to-noise ($S/N \geq 550$) spectra. We found that all stars show a high s-process signature, and only BD-04° 3208 had an f_{odd} value (0.18 ± 0.08) that was physical, $0.11 \geq f_{\text{odd}} \geq 0.46$ according to the isotopic abundance determinations by Arlandini et al. (1999). According to these limits, all other stars yield a non-physical isotopic fraction, $f_{\text{odd}} < 0.11$.

Using the radiative transfer code MULTI with MARCS 1D model atmospheres, we have also applied a 1D NLTE treatment to Fe lines in HD 122563 and HD 140283. We found that using NLTE did not fit the Fe line cores better, rather it increased the core residual in both stars, see Fig. 3. A large NLTE effect ($S_{\text{H}} = 0.001$) did, however, reduce v_{conv} by 0.1 km s^{-1} , and may imply an increase of f_{odd} by $\sim 0.06\text{--}0.09$, which would reduce the non-physicality of the results.

During the investigation we have shown how 1D LTE radiative transfer codes and model atmospheres seem to be inadequate to determine f_{odd} . In particular we have shown that asymmetries in the red wings are observed in the Fe line residuals for all four turn-off and subgiant stars, while the two giants have larger, albeit symmetric, residuals. We speculate that spectral line synthesis with 3D hydrodynamic model stellar atmospheres would improve residuals in both the Fe and Ba lines, but we make no predictions as to whether it would improve upon the obvious problems with non-physical isotopic fractions we have encountered here. In addition we have asked, but not answered, whether taking the observations using an I_2 cell, designed to improve accuracy and quality of the data, would help to better constrain f_{odd} . Certainly if one compares the error estimation of f_{odd} in HD 140283 (± 0.06 , $S/N = 1100$) with HD 84937 (± 0.11 , $S/N = 630$), there is almost double the uncertainty in HD 84937 than in HD 140283. We speculate that this could be due to the quality of the spectral data used, however, we acknowledge that this could also be a result of the difference in the number of Fe lines used to determine v_{conv} , as we measure error by the standard error. However, $\sigma_{v_{\text{conv}}, \text{HD 84937}} = 0.06 \text{ km s}^{-1}$ is fairly typical as an error estimate for these stars, yet $\sigma_{f_{\text{odd}}}$ is larger in HD 84937 than in all other stars.

It was found that using a radial-tangential broadening technique rather than a traditional Gaussian improved upon fitting errors for both the Fe and Ba lines. Whilst using such a technique does not remove asymmetries seen in absorption lines for real stellar data, it appears that if one were to adopt a 1D LTE approach to resolve an absorption line, a radial-tangential profile should be used to model the macroturbulence of the star rather than a Gaussian, although a Gaussian could still be used to model the instrumental profile.

We have also conducted a study of Eu abundances in the two giants, HD 122563 and HD 88609. This was used to determine [Ba/Eu] ratios, which are used to assess the star's s- and r-process content. Both stars have [Ba/Eu] ratios that indicate a large r-process contribution, which agrees well with Honda et al. (2006) & Honda et al. (2007), but contradicts the isotope

analysis conducted in this paper. This further justifies scepticism of the 1D LTE techniques employed in our Ba isotope analysis.

We have increased the number of stars that have undergone a Ba isotope analysis. However it is difficult to believe that all stars analysed have a significant s-process contribution, or s-process enhancement in contradiction of the (limited) [Ba/Eu] data and the strengths of the Truran (1981) theory and Travaglio et al. (1999) calculations. It is much more likely that the symmetric 1D LTE techniques used in this investigation are inadequate and improvements to isotopic ratio analysis need to be made.

References

- Anders, E., & Grevesse, N. 1989, *Geochim. Cosmochim. Acta*, 53, 197
Aoki, W., Inoue, S., Kawanomoto, S., et al. 2004, *A&A*, 428, 579
Aoki, W., Barklem, P. S., Beers, T. C., et al. 2009, *ApJ*, 698, 1803
Arlandini, C., Käppeler, F., Wisshak, K., et al. 1999, *ApJ*, 525, 886
Becker, O., Enders, K., Werth, G., & Dembczynski, J. 1993, *Phys. Rev. A*, 48, 3546
Biemont, E., Karner, C., Meyer, G., Traeger, F., & Zu Putlitz, G. 1982, *A&A*, 107, 166
Bisnovatyi-Kogan, G. S., & Chechetkin, V. M. 1979, *Sov. Phys. Uspekhi*, 127, 263
Burbidge, E. M., Burbidge, G. R., Fowler, W. A., & Hoyle, F. 1957, *Rev. Mod. Phys.*, 29, 547
Burris, D. L., Pilachowski, C. A., Armandroff, T. E., et al. 2000, *ApJ*, 544, 302
Butler, R. P., Marcy, G. W., Williams, E., et al. 1996, *PASP*, 108, 500
Carlsson, M. 1986, *Uppsala Astronomical Observatory Reports*, 33
Collet, R., Asplund, M., & Thévenin, F. 2005, *A&A*, 442, 643
Collet, R., Asplund, M., & Nissen, P. E. 2009, *PASA*, 26, 330
Cottrell, P. L., & Norris, J. 1978, *ApJ*, 221, 893
Drawin, H.-W. 1968, *Z. Phys.*, 211, 404
Drawin, H. W. 1969, *Z. Phys.*, 225, 483
François, P., Depagne, E., Hill, V., et al. 2007, *A&A*, 476, 935
Gallagher, A. J., Ryan, S. G., García Pérez, A. E., & Aoki, W. 2010, *A&A*, 523, A24
García Pérez, A. E., Aoki, W., Inoue, S., et al. 2009, *A&A*, 504, 213
Gray, D. F. 2008, *The Observation and Analysis of Stellar Photospheres*, ed. D. F. Gray
Honda, S., Aoki, W., Ishimaru, Y., Wanajo, S., & Ryan, S. G. 2006, *ApJ*, 643, 1180
Honda, S., Aoki, W., Ishimaru, Y., & Wanajo, S. 2007, *ApJ*, 666, 1189
Hosford, A. 2010, Ph.D. Thesis, University of Hertfordshire
Hosford, A., García Pérez, A. E., Collet, R., et al. 2010, *A&A*, 511, A47
Imshennik, V. S. 1992, *Sov. Astron. Lett.*, 18, 194
Korn, A. J., Shi, J., & Gehren, T. 2003, *A&A*, 407, 691
Krebs, K., & Winkler, R. 1960, *Z. Phys.*, 160, 320
Lambert, D. L., & Allende Prieto, C. 2002, *MNRAS*, 335, 325
Ludwig, H.-G., & Kučinskas, A. 2005, in *13th Cambridge Workshop on Cool Stars, Stellar Systems and the Sun*, ed. F. Favata, G. A. J. Hussain & B. Battrick, *ESA Spec. Publ.*, 560, 319
Magain, P. 1995, *A&A*, 297, 686
Mashonkina, L., Gehren, T., Travaglio, C., & Borkova, T. 2003, *A&A*, 397, 275
Mashonkina, L., Zhao, G., Gehren, T., et al. 2008, *A&A*, 478, 529
Mashonkina, L., Gehren, T., Shi, J., Korn, A., & Grupp, F. 2010, in *IAU Symp.* 265, ed. K. Cunha, M. Spite & B. Barbuy, 197
Noguchi, K., Aoki, W., Kawanomoto, S., et al. 2002, *PASJ*, 54, 855
Panov, I. V., & Janka, H.-T. 2009, *A&A*, 494, 829
Rutten, R. J. 1978, *Sol. Phys.*, 56, 237
Shchukina, N. G., Trujillo Bueno, J., & Asplund, M. 2005, *ApJ*, 618, 939
Smith, V. V., & Lambert, D. L. 1988, *ApJ*, 333, 219
Snedden, C., Cowan, J. J., & Gallino, R. 2008, *ARA&A*, 46, 241
Spite, M., & Spite, F. 1978, *A&A*, 67, 23
Straniero, O., Chieffi, A., Limongi, M., et al. 1997, *ApJ*, 478, 332
Tajitsu, A., Aoki, W., Kawanomoto, S., & Narita, N. 2010, *Publications of the National Astronomical Observatory of Japan*, 13, 1
Thévenin, F., & Idiart, T. P. 1999, *ApJ*, 521, 753
Travaglio, C., Galli, D., Gallino, R., et al. 1999, *ApJ*, 521, 691
Truran, J. W. 1981, *A&A*, 97, 391
Villemoes, P., Arnesen, A., Heijkenskjold, F., & Wannstrom, A. 1993, *J. Phys. B At. Mol. Phys.*, 26, 4289
Wanajo, S., & Ishimaru, Y. 2006, *Nucl. Phys. A*, 777, 676
Wanajo, S., Kajino, T., Mathews, G. J., & Otsuki, K. 2001, *ApJ*, 554, 578
Wanajo, S., Tamamura, M., Itoh, N., et al. 2003, *ApJ*, 593, 968
Wendt, K., Ahmad, S. A., Buchinger, F., et al. 1984, *Z. Phys.*, 318, 125