From Nuclei to the Cosmos: Tracing Heavy-Element Production with the Oldest Stars

Citation
Frebel, Anna. “From Nuclei to the Cosmos: Tracing Heavy-Element Production with the Oldest Stars.” Annual Review of Nuclear and Particle Science 68, 1 (October 2018): 237–269 © Annual Reviews

As Published
http://dx.doi.org/10.1146/ANNUREV-NUCL-101917-021141

Publisher
Annual Reviews

Version
Author’s final manuscript

Citable link
https://hdl.handle.net/1721.1/121241

Terms of Use
Creative Commons Attribution-Noncommercial-Share Alike

Detailed Terms
http://creativecommons.org/licenses/by-nc-sa/4.0/
From Nuclei to the Cosmos: Tracing Heavy-Element Production with the Oldest Stars

Anna Frebel

1 Department of Physics and Kavli Institute for Astrophysics and Space Research, Massachusetts Institute of Technology, Cambridge, MA 02139, USA; email: afrebel@mit.edu

Keywords
Milky Way galaxy, stellar chemical abundances, metal-poor stars, dwarf galaxies, nucleosynthesis, early Universe

Abstract
Understanding the origin of the elements has been a decades long pursuit, with many open questions still remaining. Old stars found in the Milky Way and its dwarf satellite galaxies can provide answers because they preserve clean elemental patterns of the nucleosynthesis processes that operated some 13 billion years ago. This enables the reconstruction of the chemical evolution of the elements. Here we focus on the astrophysical signatures of heavy neutron-capture elements made in the s-, i- and r-process found in old stars. A highlight is the recently discovered r-process galaxy Reticulum II that was apparently enriched by a neutron star merger. These results show that old stars in dwarf galaxies provide a novel means to constrain the astrophysical site of the r-process, ushering in much needed progress on this major outstanding question. This nuclear astrophysics work complements the many nuclear physics efforts into heavy-element formation, and aligns with recent results on the gravitational wave signature of a neutron star merger.
1. INTRODUCTION

I ask you to look both ways. For the road to a knowledge of the stars leads through the atom;
and important knowledge of the atom has been reached through the stars.

(Sir Arthur Eddington — Stars and Atoms (1928), Lecture 1)

The discovery that stars are made primarily from hydrogen and helium (Payne 1925) led many scientists
to realize that the study of the elements is intimately connected to understanding stars and their evolution
(Burbidge et al. 1957). Nearly 100 years later, this work systematically continues, driven by stellar obser-
vations, nuclear physics experiments, and theoretical investigations to uncover the many interdisciplinary
connections that will eventually lead to a more complete understanding of the cosmic origin of the chemical
elements.

1.1. From Nuclei to the Cosmos: The oldest stars as probes of the early universe

This decade has seen a tremendous increase in observational surveys and theoretical studies of our Milky
Way Galaxy. In this “Galactic Renaissance”, it is now widely recognized that a detailed knowledge of the
assembly history of the Milky Way and its satellite dwarf galaxies provides important constraints on our
understanding of a large variety of topics, ranging from nuclear physics and nuclear astrophysics, to stellar
astronomy, to galaxy formation, and even observational cosmology. Studying the Milky Way, its stars
and stellar populations, also enables a complementary approach to observing the most distant galaxies
that formed less than a billion years after the Big Bang, e.g., with NASA’s upcoming James Webb Space
Telescope. Ancient, undisturbed, 13 billion-year-old stars are now regularly found in our own Galaxy, and
provide the opportunity to look back in time – right into the era of the very first stars – and elucidate the
nucleosynthetic pathways to the formation of the elements, and the beginning of the chemical evolution
that proceeds to this day.

The early history of the 13.8-billion-year-old Universe is encoded in the chemical compositions of ancient,
low-mass \( M \leq 0.8 \) solar mass \( (\text{M}_\odot) \) stars. Even today, the atmospheres of these still-shining stars reflect
the composition of their birth gas clouds at the time and place of their formation some 13 billion years ago. They formed from the nearly pristine gas left over after the Big Bang, when the Universe was just starting to be enriched in elements heavier than hydrogen and helium. Thus, a low abundance of elements heavier than hydrogen and helium, such as iron, observed in a star indicates a very early formation time. It is these stars that are of greatest value for stellar archaeology and dwarf galaxy archaeology, because they provide a remarkably powerful tool for investigating the physical and chemical conditions of the early Universe. For example, the oldest stars enable us to isolate clean signatures from various nucleosynthesis processes that occurred prior to their formation. In this way, they uniquely contribute to nuclear astrophysics by providing information about elements that cannot be made or studied with nuclear physics experiments. From an astrophysics standpoint, these aspects of nuclear astrophysics explain how chemical enrichment proceeded in the cosmos, how the content of elements evolved with time, and how the presence of elements influenced early star and galaxy formation. In addition, studying these old stars enables one to connect the present state of the Galaxy with its long assembly history involving the accretion of neighboring smaller galaxies. These efforts are part of near-field cosmology, which aims to interpret the chemical abundances of the oldest stars from a broader, cosmological perspective.

In this context, I briefly review the structure and stellar populations of the Galaxy (Bland-Hawthorn & Gerhard 2016) as illustrated in Figure 1. The Milky Way is a spiral disk galaxy containing a few hundred billion stars. It has a total dark matter mass of $(1.3 \pm 0.3) \times 10^{12} \text{M}_{\odot}$ and a total stellar mass of $(5 \pm 1) \times 10^{10} \text{M}_{\odot}$. The Milky Way and Andromeda, its slightly more massive sister galaxy, are by far the most massive galaxies in the Local Group. They are surrounded by approximately 50 known much smaller dwarf galaxies (with dark matter masses of $10^6$–$10^{10} \text{M}_{\odot}$). The Galactic disk, which has a radius of 10–15 kpc, consists of several components: a thin disk with a vertical scale height of 300 ± 50 pc, a thick disk with a scale height of 900 ± 180 pc, and an even more vertically extended so-called metal-weak thick disk. The central ≈ 3 kpc region of the Galaxy, the somewhat X-shaped bulge, is a very dense and luminous region of ongoing star formation that surrounds the Milky Way’s central supermassive black hole of $(4.2 \pm 0.2) \times 10^6 \text{M}_{\odot}$. Both the disk and, especially, the bulge are old structures, but they contain predominantly younger stars with near-solar abundances, although the bulge might contain a small number of the oldest stars left over from the Milky Way’s earliest formation phase. For reference, the Solar System is located 8.2 ± 0.1 kpc from the Galactic Center. The disk(s) and bulge are enveloped by the so-called stellar halo, which is of much lower stellar density, and likely extends well beyond 100 kpc, where the farthest known stars are currently found. Also, the virial radius that includes the dark matter halo of the Galaxy is 280 ± 30 kpc. The stellar halo with $(4\text{–}7) \times 10^8 \text{M}_{\odot}$ hosts primarily older stars, globular star clusters, and those satellite dwarf galaxies that orbit the Milky Way. Debris and tidally ripped-apart dwarf galaxies form halo substructures with a combined $(2\text{–}3) \times 10^8 \text{M}_{\odot}$ and are responsible for extended star streams that span across the sky. Examples include the Sagittarius Stream, which originates in the Sagittarius dwarf galaxy and has left stellar debris throughout the halo, and the Monoceros Stream, which wraps twice around the Galaxy near the disk plane.

Stellar streams are examples of how stars from dwarf galaxies can become mixed into the Milky Way. Once they are in the halo and several billion years have passed, is (near) impossible to correctly assess their origin outside of the Galaxy. The same holds true for the oldest halo stars. They are likely older than the Milky Way itself and thus must have formed in some of the earliest star-forming galaxies, not unlike those dwarf galaxies that survived to still orbit the Milky Way today. These early galaxies were later absorbed by the Galaxy, as part if its own hierarchical growth, spilling all their stars into the stellar halo. The consequence is that, when we identify and work with these stars, we can only speculate about their origins and birth environments. On the contrary, this highlights the power of searching for old stars in the satellite dwarf galaxies. These stars are still located within their natal system. It affords us the
opportunity to assess their environment to derive firm conclusions about element-production events, how elemental yields were dispersed through the galaxy, and how the yields eventually got incorporated into the dwarf-galaxy stars we observe. Studying stars and stellar populations in the satellite dwarf galaxies therefore provides an excellent complementary approach to working with halo stars. As will be outlined in Section 4.1, research based on the compositions of individual stars in dwarf galaxies recently led to a breakthrough in understanding the astrophysical site of the heaviest elements.

1.2. Review aims and further reading

This review provides a compact overview of the recent progress regarding the origin and early evolution of the heavy elements that are made during the rapid neutron-capture process, as told by an astronomer. We aim to highlight links between what is studied by nuclear physicists (nuclear properties of matter), and what astronomers observe (stars with chemical abundance signatures that are the end result of various nucleosynthesis processes). New experimental nuclear physics facilities, such as the Facility for Rare Isotope Beams (FRIB), will investigate neutron-rich nuclei far away from stability, which promises to yield an improved understanding of heavy-element production. Observations of the oldest stars in the Milky Way and its satellite dwarf galaxies provide complementary insights. They preserve a fossil nucleosynthesis record of astrophysical events of element production, providing valuable details concerning the nucleosynthesis processes involved and their associated astrophysical sites of operation.

Focusing here on the topic of neutron-capture elements implies that much of the related information on old stars, stellar archaeology, dwarf galaxy archaeology, near-field cosmology, and even nuclear astrophysics can unfortunately not be covered. We instead refer the interested reader to the following reviews:

- A detailed overview of near-field cosmology, stellar archaeology and dwarf galaxy archaeology with the oldest stars (Frebel & Norris 2015); additional introductory material on the subject is covered by (Frebel & Norris 2013)
- Early progress including the history of the search for old stars in the Galaxy (Beers & Christlieb 2005)
- Observations of neutron-capture elements in old stars and their interpretation (Sneden, Cowan & Gallino 2008, Jacobson & Frebel 2014)
- Reviews on neutron star mergers and associated heavy element production (Fernández & Metzger 2016, Thielemann et al. 2017)
Understanding the Galaxy in a cosmological context \cite{Bland-Hawthorn2016} and its formation when interpreting the chemical abundances of old stars \cite{Freeman2002}.

2. CHEMICAL ABUNDANCE MEASUREMENTS OF OLD METAL-POOR STARS

We first summarize some technical details associated with the spectroscopic analysis of old stars required to extract their chemical element signatures. Typically, these signatures are then interpreted by comparing them with theoretical predictions of the elemental yields of various nucleosynthesis processes and/or astrophysical sources and sites. We then highlight the characteristics of the chemically most primitive stars, i.e., the most iron-poor stars, to show how stellar abundances are used to learn about the nature and properties of the first stars.

2.1. Astronomy jargon and classifications of metal-poor stars

In astronomy, the term “metals” collectively refers to all elements heavier than hydrogen and helium. Most stars are made from roughly 71% hydrogen, 27% helium, and up to a few percent of metals, i.e., the other elements combined. However, the amount of metals in a star, also called “metallicity”, also depends on its formation time and birth place. After the Big Bang, the universe consisted of just hydrogen (75%) and helium (25%) and trace amounts of lithium. The very first stars that emerged a few hundred million years later had masses of order \(100 \, M_\odot\) \cite{Bromm2002}, and likely spanning \(\sim 10\) to several hundred \(M_\odot\). Metal-free gas lacks sufficient coolants in the form of metals and/or dust grains that radiate away the thermal energy necessary for the gas to readily undergo gravitational collapse. Basic star formation models thus predict the formation of exclusively massive and short-lived stars, whereas stars with sub-solar masses can only form once metals in the gas lead to more efficient fragmentation. Metals were indeed forged in the hot cores of the first stars in a series of fusion processes, leading to elements up to and including iron. Upon the explosions of the stars, the newly created material is dispersed into space, enriching the surrounding gas from which the next generation of stars forms. This implies that the chemical evolution is the successive build up of metals with cosmic time, illustrated in Figure 2.

It began with the element enrichments by the first exploding stars, and has progressed to a state where stars that are currently forming contain 2-4% of metals \cite{Feltzing2001}. Consequently, stars that formed before the Sun was born 4.6 billion years ago generally have a lower metal content. Since the Sun is used as a reference, these older stars are called “metal-poor” (compared to the Sun). Stars similar to the Sun (which is most stars) are referred to as “metal-rich”.

A handful of stars are known that are so metal-poor that they are believed to be members of the second-generation of stars (i.e., the first long-lived low-mass stars) to have formed after the Big Bang. The amount of metals is so small that all heavy elements present in those stars could have been produced by a single progenitor star – one of the very first stars. For reference, the Sun formed from a gas cloud that was enriched by many nucleosynthesis processes and sites over the course of \(\sim 9\) billion years. The difference with respect to second-generation stars would be the equivalent of order 1000 subsequently exploding massive stars enriching only the local gas. In reality, the process of chemical enrichment of a certain region is of course more complex, and requires detailed modeling of all associated chemical, dynamical and other evolutionary processes.

To describe the amount of metals in a star (i.e., its metallicity), one usually takes the abundance of iron as a proxy. This is part convenience, part necessity. It is not possible to determine the abundances of all elements from stellar spectra and add them up to obtain the total metal content. Instead, iron has numerous spectral absorption lines, and is thus relatively easy to measure. Chemical abundances of any two elements are then defined relative to the respective abundances in the Sun as \([A/B] = \log(N_A/N_B) - \log(N_A/N_B)_\odot\)
Figure 2

Left: Spectral comparison of stars with different metallicities, as seen by decreasing line strengths. The bottom star has no iron lines detected (Keller et al. 2014). Several absorption lines are marked. Figure adapted from Frebel (2010). Right: Spectral comparison around the Eu II line at 412.9 nm of the r-process deficient star HD122563 and the r-process-enhanced star HE 1523−0901. Both stars have similar temperatures and metallicities. Figure from Frebel et al. (2008).

where $N_A$ ($N_B$) is the number of atoms of element A (B). By definition, the Sun has a metallicity of $[\text{Fe/H}] = 0.0$. An extremely metal-poor star would have $[\text{Fe/H}] = -3.0$, which corresponds to one thousandth of the solar iron abundance. Super-metal-rich stars have positive $[\text{Fe/H}]$ values. Accordingly, the iron abundances are often thought to indicate a rough formation time, even though little is known about the complex age-metallicity relation (Starkenburg et al. 2017). Stars with vastly different metal content have been discovered to date, spanning a total of at least eight orders of magnitude, from $[\text{Fe/H}] \sim +0.7$ to $[\text{Fe/H}] < -7.3$ (Ness & Freeman 2016; Keller et al. 2014). This is shown in Figure 2. In the latter case, the iron abundance is so low that only an upper limit could be determined.

Numerous studies in the past three decades have validated that the iron abundance is indeed a good proxy for the overall metal content of a star. However, at the lowest metallicities, specifically $[\text{Fe/H}] < -3.5$, this fortuitous relation breaks down. A significant fraction of the stars show, for example, large enhancements of carbon over iron compared with the Sun (Frebel & Norris 2015), significantly increasing the total metallicity relative to just the iron abundance. Thus, it is important to refer to those stars as the most iron-poor instead of the most metal-poor.

To easily differentiate various classes of low-metallicity stars, Beers & Christlieb (2005) introduced categories that classify their metallicity and chemical signatures. Table 1 presents an updated version, with some modifications and additions from Frebel & Norris (2013). The table first lists stellar-population classifications that are primarily of a historic nature but are still widely used. Next are the different metallicity classes, now extended to $[\text{Fe/H}] < -10.0$, following suggestions by T. Beers and I. Roederer (personal communications), followed by the stellar chemical signatures associated with enhancements in neutron-capture elements (i.e., those elements heavier than iron). The abundance criteria listed offer a quick classification; matching many more elemental abundances with the respective full patterns will confirm the nature of the star. Figure 2 shows spectra of a regular metal-poor halo star and one enriched in heavy r-process elements.

The most significant change from the original classifications is the addition to Table 1 of intermediate neutron-capture process (i-process)-enhanced stars, which are further discussed in Section 3.2. Other neutron-capture-rich signatures are discussed in Sections 3.1 and 3.4, followed by the definition of carbon-enhanced metal-poor (CEMP) stars (Aoki et al. 2007). More information on this prominent group of metal-poor stars can be found elsewhere (Aoki et al. 2007; Placco et al. 2014; Yoon et al. 2016).
Table 1  Classes and Signatures of Metal-Poor Stars

| Description                     | Definition                                                                 | Abbreviation |
|---------------------------------|---------------------------------------------------------------------------|--------------|
| Population III stars            | Postulated first stars, formed from metal-free gas                         | Pop III      |
| Population II stars             | Old (halo) stars formed from low-metallicity gas                           | Pop II       |
| Population I stars              | Young (disk) metal-rich stars                                              | Pop I        |
| Super metal-rich                | [Fe/H] > 0.0                                                              | MR           |
| Solar                           | [Fe/H] = 0.0                                                              |              |
| Metal-poor                      | [Fe/H] < −1.0                                                             | MP           |
| Very metal-poor                 | [Fe/H] < −2.0                                                             | VMP          |
| Extremely metal-poor            | [Fe/H] < −3.0                                                             | EMP          |
| Ultra metal-poor                | [Fe/H] < −4.0                                                             | UMP          |
| Hyper metal-poor                | [Fe/H] < −5.0                                                             | HMP          |
| Mega metal-poor                 | [Fe/H] < −6.0                                                             | MPP          |
| Septa metal-poor                | [Fe/H] < −7.0                                                             | SMP          |
| Octa metal-poor                 | [Fe/H] < −8.0                                                             | OMP          |
| Giga metal-poor                 | [Fe/H] < −9.0                                                             | GMP          |
| Ridiculously metal-poor         | [Fe/H] < −10.0                                                            | RMP          |

| Signature                        | Metal-poor stars with neutron-capture element patterns                     | Abbreviation |
|----------------------------------|---------------------------------------------------------------------------|--------------|
| Main r-process                   | 0.3 ≤ [Eu/Fe] ≤ +1.0 and [Ba/Eu] < 0.0                                     | r-I          |
|                                 | [Eu/Fe] > +1.0 and [Ba/Eu] < 0.0                                          | r-II         |
| Limited r-process<sup>a</sup>    | [Eu/Fe] < 0.3, [Sr/Ba] > 0.5, and [Sr/Eu] > 0.0                            | r<sub>r</sub>|
| s-process:                      | [Ba/Fe] > +1.0, [Ba/Eu] > +0.5; also [Ba/Pb] > −1.5                        | s            |
| r- and s-process                | 0.0 < [Ba/Eu] < +0.5 and −1.0 < [Ba/Pb] < −0.5<sup>b</sup>                 | r + s        |
| i-process                       | 0.0 < [La/Eu] < +0.6 and [Hf/Ir] ∼ 1.0<sup>c</sup>                         | i            |

| Signature                        | Metal-poor stars with other element characteristics                        | Abbreviation |
|----------------------------------|---------------------------------------------------------------------------|--------------|
| Neutron-capture-normal          | [Ba/Fe] < 0                                                                | no           |
| Carbon-enhancement               | [C/Fe] > +0.7, for log(L/L<sub>☉</sub>) ≤ 2.3                             | CEMP<sup>d</sup> |
|                                 | [C/Fe] ∼ (+3.0 − log(L/L<sub>☉</sub>)), for log(L/L<sub>☉</sub>) > 2.3<sup>e</sup> |
| α-element enhancement           | [Mg, Si, Ca, Ti/Fe] ∼ +0.4                                                | α-enhanced   |

<sup>a</sup> Also referred to as the Light Element Primary Process (LEPP; Travaglio et al. 2004).
<sup>b</sup> Based on just one known CEMP-r + s star (Gull et al. 2018); may require future adjustments.
<sup>c</sup> If [Hf/Ir] is not available, use only [La/Eu]. Definition may require future adjustments (F. Herwig, personal comm.).
<sup>d</sup> Carbon-Enhanced Metal-Poor stars; the CEMP star definitions are from Aoki et al. (2007). s- and i-process-enhanced stars are always CEMP stars; r-process-enhanced stars may or may not be CEMP stars; there is also the class of CEMP-no stars.
<sup>e</sup> Carbon corrections as function of luminosity can also be obtained from Placco et al. (2014).

2.2. Element Abundance Analysis Techniques

The main goal of stellar spectroscopy is usually to measure the detailed chemical composition of the star (another reason is to obtain a star’s radial velocity for kinematic analyses). This technique, and the telescopes used, is further described by Prebel & Norris (2013) and Frebel & Norris (2015). We only summarize key points here for completeness. A high-resolution spectrum (with resolving power R = λ/Δλ > 20,000) covering visible wavelengths, ideally from ~350 to ~700 nm is best suitable for a detailed elemental abundance analysis, although spectra with low and medium-resolution (1,000 < R < 6,000) also deliver completeness, I also include the commonly used criterion for α-enhancement.
abundances of a few key elements. Spectra obtained as part of large surveys often have low-resolution, i.e., SDSS. Examples of spectra at different resolution can be found in Frebel & Norris (2013). Near-infrared spectra can also be used to obtain a number of elements, as demonstrated in the APOGEE survey (García Pérez et al. 2016). Near-UV spectra are of considerable interest also, especially for obtaining abundances of heavy neutron-capture elements with transitions only found there, but such spectra are notoriously difficult to obtain (at present) for any but the very brightest stars (12 < V < 9). This is due to the combination of the fact that stars of interest have low UV flux and the Hubble Space Telescope’s mirror size of only 2.4 m.

Elemental abundances are obtained from the measured strengths of the spectral absorption lines of neutral and singly ionized species in the outer stellar atmospheres. This implies that abundances will be surface abundances, but they still reflect the overall stellar abundances well, because of the unevolved nature and simple structure of the stars considered here. Then, abundances can be calculated from the line strengths using a model atmosphere that approximates the physical conditions in the outer layers of the star where the absorption occurs. One more ingredient is required, namely the so-called stellar parameters, effective temperature ($T_{\text{eff}}$), surface gravity ($\log g$), chemical composition ([Fe/H]), and microturbulence ($v_{\text{mic}}$). These parameters describe the atmosphere of a given star reasonably well, facilitating the choice for a model atmosphere to ultimately obtain the elemental abundances. Alternatively, synthetic spectra of known abundances can be computed and compared with the observed spectrum, as is often done in the case of molecular bands, or complex and blended absorption features, as is the case for many lines of neutron-capture elements. A detailed discussion on how to determine stellar parameters and chemical abundances using various techniques can be found in Frebel & Norris (2013).

We still note that the vast majority of stellar abundances are derived using simplified one-dimensional model atmospheres that assume local thermodynamic equilibrium (LTE) for the formation of all absorption lines in the outer stellar atmosphere. Considerable effort is ongoing in the community to change this to a framework based on non-local thermodynamic equilibrium (NLTE) assumptions and three-dimensional (3D) hydrodynamical modeling (Tremblay et al. 2013; Sitnova, Mashonkina & Ryabchikova 2016; Amarsi et al. 2016). Recent progress using quantum mechanical atomic inputs for hydrogen collisions to determine stellar iron abundances under NLTE conditions is described in Ezzeddine et al. (2016). This is particularly relevant, since NLTE effects have been shown to alter abundances derived from numerous and commonly used Fe I lines much more significantly than those of Fe II lines (Asplund 2005; Mashonkina et al. 2011; Lind, Bergemann & Asplund 2012; Bergemann et al. 2012). With the corrections being positive, the metallicity of the stars increases, and they become more metal-rich: only 0.25 dex for extremely metal-poor stars with [Fe/H] $\sim -3.0$ (compared to typical Fe uncertainties of 0.1-0.2 dex) but 0.7 dex for the most iron-poor stars [Fe/H] $\sim -6.0$ which is significantly above any observational uncertainty. Computationally intensive 3D-LTE (and even some 3D-NLTE) stellar model atmospheres remain difficult to use for large samples of stars. Recent works also show significant deviations especially for the most metal-poor stars and for elements derived from molecular species, such as CH (Nordlander et al. 2017; Gallagher et al. 2016).

Despite those challenges, abundances of the light fusion elements up to and including iron are available (Abohalima & Frebel 2017) for more than a thousand metal-poor stars. The most iron-poor stars (Frebel et al. 2009; Caffau et al. 2011; Aguado et al. 2018) are the easily accessible local equivalent of the high-redshift universe because they probe the very first chemical enrichment events that set in motion the chemical evolution. Hence, these stars are used to reconstruct the properties of Population III first stars, their supernova explosions, and associated nucleosynthesis processes. This way, early metal and gas mixing processes, and assembly processes of galaxies can constrained, aiding theoretical works on key questions related to the emergence of the first stars and galaxies from the primordial universe, and how the chemical elements produced in stars and supernova explosions were recycled through galaxies and eventually into planets and life. Given space constraints, the reader is referred to Frebel & Norris (2015) for an in-depth
discussion on the role of these lighter elements and the latest results.

3. SIGNATURES OF NEUTRON-CAPTURE ELEMENTS IN METAL-POOR HALO STARS

With the exception of hydrogen and helium, elements up to and including zinc (with atomic number \( Z \leq 30 \)) are created through fusion processes in the hot cores in stars during stellar evolution, and/or in explosive processes during their supernova explosions if the star was massive enough to explode (i.e., \( M > 8 M_\odot \)). The remaining heavier elements are built-up in neutron-capture processes, when the astrophysical environment provides seed nuclei (e.g., Fe) and a certain flux of free neutrons. During rapid (\( r \)-) neutron-capture, i.e. the \( r \)-process, the neutron-capture rate exceeds that of the \( \beta \)-decay, and large numbers of neutrons can be captured in 1-2 seconds. This results in heavy neutron-rich nuclei that then decay back to stability to form the heaviest elements in the periodic table, from Sr (\( Z = 38 \)) to U (\( Z = 92 \)). About half of all stable isotopes of elements heavier than zinc are synthesized this way (Arlandini et al. 1999; Sneden, Cowan & Gallino 2008). The other half of the isotopes is build up over much longer timescales, from slow (\( s \)-) neutron-capture where the capture rate is less than the \( \beta \)-decay rate of the unstable isotopes. The postulated intermediate (\( i \)-) process is somewhat similar to the \( s \)-process, but requires significantly higher neutron densities. In the following, we describe the \( s \)-, \( i \)-, and \( r \)-processes, and highlight discoveries of metal-poor stars with their respective elemental signatures.

3.1. The astrophysical signature of the \( s \)-process

Neutron-capture element production through the \( s \)-process occurs in stars with 1 to 8 \( M_\odot \) during the last \( \sim 1 \% \) of their lifetime. Stars with 1 \( M_\odot \) live for 10 billion years, whereas stars with 8 \( M_\odot \) only shine for just under 100 million years. Their last evolutionary stage is the so-called asymptotic giant branch (AGB) phase, during which such stars are thermally pulsating. In the AGB phase, a star has an inert carbon-oxygen core that is surrounded by the helium-burning shell, then a helium-rich inter-shell region, and a hydrogen-burning shell. Farther out is the convective envelope that reaches to the surface (Herwig 2005 and references therein). These stars will ultimately die and become so-called planetary nebulae. Then, the outer gas layers are expelled to expose the hot core, a so-called white dwarf made from either carbon and oxygen, or oxygen, neon and magnesium. We now describe how the \( s \)-process operates in stars with specific stellar masses, as they produce elements with different atomic masses.

The “main” \( s \)-process: The dominant neutron source (leading to a neutron density of \( n_n \sim 10^8 \text{ cm}^{-3} \)) in low-mass stars with 1–3 \( M_\odot \) is the \( ^{13}\text{C}(\alpha ,n)^{16}\text{O} \) reaction (Abia et al. 2002). However, this reaction can occur only if sufficient protons are mixed from the hydrogen-rich shell down into the helium inter-shell. Then, the so-called \( ^{13}\text{C} \) pocket is activated, because the protons can combine with existing \( ^{12}\text{C} \) to form \( ^{13}\text{C} \) (through partial completion of the CN cycle) and produce neutrons. This series of processes eventually enables neutron-captures onto seed nuclei, such as Fe, to create \( s \)-process elements. Although many details relating to the existence and operation of the proton-mixing episodes and build up of the \( ^{13}\text{C} \) pocket remain under debate (see Herwig 2005 for a review), the \( s \)-process only operates with it in place (Gallino et al. 1998; Goriely & Mowlavi 2000; Lugaro et al. 2012; Bisterzo et al. 2017). This process is called the “main” \( s \)-process because it provides a substantial neutron exposure (the time-integrated neutron density) which leads to the formation of elements with \( Z > 40 \), in the second and third \( s \)-process peaks (see below), in between the convective thermal pulses, on timescales of 1,000 to 10,000 years. During each pulse, these newly created elements, as well as copious amounts of carbon, are dredged up to the stellar surface and eventually released into the surrounding interstellar gas through stellar winds. Given the large number of these stars (lower-mass stars are more common than higher-mass stars), this stellar population contributes significantly to the inventory of neutron-capture elements, as well as carbon, in the universe.
The “weak” s-process: In stars with intermediate masses of 3 to 8 M\(_{\odot}\), the reaction \(^{22}\text{Ne} (\alpha, n) ^{25}\text{Mg}\) serves as the dominant neutron source (Abia et al. 2002). It follows \(^{14}\text{N}(\alpha, \gamma)^{18}\text{F}(e^+, \nu)^{18}\text{O}(\alpha, \gamma)^{22}\text{Ne}\), based on initial \(^{14}\text{N}\) stemming from the CNO cycle. It operates during the thermal pulses within the helium inter-shell on timescales of 10 years. The resulting neutron density is significantly higher than what is produced in low-mass stars, \(n_n > 10^{19} \text{ cm}^{-3}\) (Herwig 2005; Karakas, García-Hernández & Lugaro 2012), but the neutron exposure is reduced (due to the reduced timescale). The resulting s-process is called the “weak” s-process, and produces elements in the region of the first s-process peak, around \(Z \sim 40\) \((\text{Busso, Gallino & Wasserburg 1999})\). This neutron source also operates during core helium- and shell carbon-burning in massive stars with \(> 12 \text{ M}_\odot\) that eventually explode as supernovae. It produces a similar s-process-element distribution as the intermediate-mass AGB stars (Pignatari et al. 2010). Finally, it has also been suggested to operate in massive rotating \(\sim 500–800 \text{ km s}^{-1}\) at the equator) near-metal-free stars (Pignatari et al. 2008; Frischknecht, Hirschi & Thielemann 2012). Fast rotation boosts s-process element production by several orders of magnitude (e.g., for Sr; Chiappini et al. 2011 and references therein) because rotation-induced mixing increases the production of \(^{14}\text{N}, ^{15}\text{C} \) and \(^{22}\text{Ne}\), all of which aid in the operation of the s-process. The resulting yields provide qualitative explanations for unusual abundance patterns (e.g., \([\text{Sr}/\text{Fe}] = +1.2\) in HE 1327–2326 with \([\text{Fe}/\text{H}] = -5.4\); Frebel et al. 2005), and sub-solar \([\text{Sr}/\text{Ba}]\) ratios in some metal-poor stars. However, more theoretical work may be needed to further refine predictions.

The overall emergence of s-process material in star-forming gas is documented by the body of observations of metal-poor halo stars with metallicities of \([\text{Fe}/\text{H}] \sim -2.6\) that formed as part of the next stellar generation following the initiation of substantial s-process enrichment. We note that at lower metallicities, insufficient seed nuclei, such as Fe, are available for the s-process to operate, although earlier, individual contributions of s-process elements by short-lived massive stars is likely (Chiappini et al. 2011). Stars at various metallicities thus reflect consistently increasing enhancements in associated elements, such as barium, but of course also increasing amounts of other lighter elements, as part of ongoing chemical evolution.
This highlights a central challenge for stellar archaeology. While these metal-poor stars clearly show the existence of s-process elements in their spectra, it is not possible for us to determine how many progenitor stars contributed to the combined amount of s-process nuclei to the local gas prior to when these stars formed. A clean signature of the s-process thus cannot be obtained from ordinary metal-poor stars with $[\text{Fe/H}] > -2.6$. But fortunately, there is another way. Around 10% of these metal-poor stars show extreme enhancements in s-process elements. An additional few such stars are also found in dwarf galaxies (Frebel, Simon & Kirby 2014). These low-mass stars happen to be part of binary star systems, with a companion star that is slightly more massive and thus more evolved (less-massive stars live longer than more-massive stars). The erstwhile companion is thought to have undergone the asymptotic giant branch phase, produced copious amounts of s-process elements (and C), and then transferred the enriched surface material to the now-observed star, where the transferred mass dominates the surface composition. Such mass-transfer events are common in binary systems of stars with orbital separations that are sufficiently small to experience Roche-Lobe overflow after one star (the more massive of the pair) inflates during late stellar evolution. This scenario has been confirmed by long-term monitoring of the radial velocities of such stars. Variations are found in 80% of them (Hansen et al. 2016), due to the observed star's motion around the (now usually unseen) companion. Naturally, large amounts of carbon are also transferred. What is then observed in these metal-poor stars is the characteristic signature of the main s-process element, together with a carbon enhancement, which are the result of only one progenitor, the companion star (Norris, Ryan & Beers 1997; Bisterzo et al. 2010).

The signature of the main s-process can be easily recognized from the three tell-tale peaks in the abundance distribution, as function of atomic number $Z$ (Busso, Gallino & Wasserburg 1999; S네든, Cowan & Gallino 2008). The first peak is located at $Z = 38-40$ (Sr, Y, Zr), the second peak at $Z = 56-60$ (Ba through Nd), and the third peak at $Z = 82-83$, which includes lead and bismuth, the termination point of the s-process, as shown in Figure 3. Assuming sufficient neutron exposure, the peaks are the result of certain nuclei having low cross sections, and thus being particularly stable against neutron-capture. This happens for nuclei with a magic number of neutrons, namely 50, 82 and 126. Nuclei that have, in addition, a magic number of protons are the most stable, e.g. $^{208}$Pb with 126 neutrons and 82 protons. These nuclei become bottlenecks during s-process nucleosynthesis, and lead to the characteristic s-process peaks. At very low metallicity (e.g., $[\text{Fe/H}] \lesssim -2.0$), the observed nucleosynthesis pattern shows exactly this abundance distribution, including extreme lead abundances (Aoki et al. 2001; Evans et al. 2005; Placco et al. 2013), as the s-process operates with a comparatively large neutron-to-seed ratio arising from the sparsity of, e.g., iron atoms. Then, the s-process runs to completion because there is no lack of neutrons, i.e., all the way up to lead. Predictions for the yields of low-metallicity s-process models are able to broadly reproduce the observed patterns, including the high lead (Karakas & Lattanzio 2014).

Somewhat different s-process patterns are produced in stars with progressively higher metallicity. This metallicity dependence of the s-process, as well as the fact that at least two different sites host s-process nucleosynthesis, implies that this process is not universal, but rather environment dependent. More metal-rich stars produce s-process signatures with much lower lead abundances. If cleanly observed, such as in a binary companion star, those patterns match the (slightly-scaled) solar pattern. We note that considering the total solar abundances at face value does not tell how much of each element (or each isotope) was made in the s-process, or r-process, over the course of 9 billion years prior to the Sun’s formation. To obtain the solar s-process pattern, it has to be calculated. Given that s-process nucleosynthesis occurs along the valley of β stability, neutron-capture rates and other nuclear properties have been successfully studied with experiments (contrary to the r-process that occurs far from stability, see Section 3.3). Consequently, the s-process is theoretically well-understood (Busso, Gallino & Wasserburg 1999; Karakas 2010), and the solar s-process component (or “pattern”) has been calculated, also taking into account Galactic chemical...
3.2. The astrophysical signature of the $i$-process

Some 20 CEMP stars are known with distinct neutron-capture-element signatures that match neither the pattern of the $s$-process nor that of the $r$-process. Therefore, they were originally classified as CEMP-$r/s$ stars (Beers & Christlieb 2005). For more than a decade, there has been extensive speculation as to whether a combination of the two processes might explain the observations. This group of objects then became known as the CEMP-$r + s$ or CEMP-$s + r$ stars. However, no unambiguous explanation could be found (Cohen et al. 2003; Barbuy et al. 2005; Jonsell et al. 2006; Roederer et al. 2008a). Instead, given these stars’ resemblance to $s$-process-enhanced stars with large carbon abundances, recent theoretical research has begun to suggest that a neutron source intermediate between the $s$- and $r$-processes might be operating, and responsible for these observed chemical signatures. This led to the (re)introduction of the so-called intermediate neutron-capture process, or $i$-process (Dardelet et al. 2015; Hampel et al. 2016), following an original suggestion by Cowan & Rose (1977). This process supposedly operates under neutron densities of $n_n \approx 10^{15} \text{cm}^{-3}$, several orders of magnitude higher than what is required for the $s$-process ($n_n \sim 10^8 \text{cm}^{-3}$; see Section 3.1), but likely varying neutron exposures (Dardelet et al. 2015). Invoking a large neutron exposure (Busso, Gallino & Wasserburg 1999) results in an increased production of heavy neutron-capture elements at and the second peak (roughly $55 < Z < 75$), as is needed to match the observations. Abundances of metal-poor stars with the CEMP-$r/s$ (or suggested CEMP-$r + s$ or similar) label can be well reproduced with nucleosynthesis calculations using neutron densities of $n_n \sim 10^{14} \text{cm}^{-3}$ (Hampel et al. 2016). By contrast, observations of mainly first-peak elements in some post-AGB stars point to low neutron exposure (Herwig et al. 2011). However, if the $i$-process is truncated before reaching equilibrium, it can stop producing elements at almost any atomic number, thereby producing few or even no neutron-capture elements (Roederer et al. 2016a).

However, the astrophysical site(s) of this process remain in question. The best candidates are low-to intermediate-mass, low-metallicity AGB stars. They could potentially produce a significant burst of neutrons over sufficiently long timescales within the convective helium inter-shell region, if the necessary amounts of protons enter this region from above hydrogen-burning shell (Campbell & Lattanzio 2008). Alternatively, in the most massive “super” AGB stars (Doherty et al. 2015), the protons could enter during a core helium flash (Lugaro, Campbell & de Mink 2009; Jones et al. 2016). Yet another possibility are rapidly accreting white dwarfs in close binary systems (Denissenkov et al. 2017). These protons could then combine with the available $^{12}$C to form $^{13}$C, so that the $^{13}$C($\alpha,n)^{16}$O reaction could produce a sufficiently high neutron density (up to $n_n = 10^{15} \text{cm}^{-3}$ (Cristallo et al. 2015)) for the $i$-process to operate, similar to the $s$-process (Section 3.1). The resulting nucleosynthesis yields would all arise from an environment with roughly similar neutron densities, and independent of the proton ingestion mechanism (Campbell, Lugaro & Karakas 2010). However, the neutron exposure would vary significantly with astrophysical site. The AGB stars would likely provide environments of high neutron exposures, whereas evolved massive stars would produce a low exposure during hydrostatic helium and carbon burning (Pignatari et al. 2010).

Overall, there is ample observational data to suggest that the $i$-process has contributed to the composition (see Roederer et al. 2016a for a full list), for example, in the post-AGB star “Sakurai’s object” (Herwig et al. 2011), in pre-solar grains (Puiya et al. 2013), and in metal-poor stars with super-solar [As/Ge] and solar or sub-solar [Se/As] ratios (Roederer et al. 2016a). More theoretical work is needed to firm up details on potential astrophysical sites, as well as yield predictions, to explain the full range of metal-poor stars with these unusual enhancements in neutron-capture elements.
3.3. Star with signatures from both the $r$ and $s$-processes

In spite of the many attempts to explain the neutron-capture-element signatures of $i$-process-enhanced stars as a result of the combination of $s$- and $r$-process elements (Cohen et al. 2003; Barbuy et al. 2005; Jonsell et al. 2006; Roederer et al. 2008), and the overall plausibility of this scenario, it has been surprising that no stars with this signature have been discovered. However, recent searches for $r$-process-enhanced stars (Hansen et al. 2018; Sakari et al. 2018) have finally delivered a first example. Gull et al. (2018) describe a metal-poor giant star, RAVE J0949−1617, with $[\text{Fe/H}] = -2.2$ and carbon enhancement ($[\text{C/Fe}] = 1.2$), that displays a combination of enhanced $s$- and $r$-process elements. The likely scenario for stars such as RAVE J0949−1617 is that it must have formed in a binary system from gas enriched by a prior $r$-process event. Later on, it received carbon and $s$-process material during a mass-transfer event from the binary companion star. A combination of isotopes made in the two processes is now observed in the form on an unusual neutron-capture-element pattern that is governed by high barium and lead abundances (due to the $s$-process component), and lower rare-Earth element values (from the $r$-process). Figure 4 shows the abundance pattern of this star. Modeling the combination of the two processes, following Abate et al. (2015), revealed an initial $r$-process enrichment of 0.6 dex of the natal gas cloud. This makes the star a moderately $r$-process-enhanced star that happens to be in a binary system. We note that at least the signature of J0949−1617 is unlike that of the $i$-process when compared with model predictions (Hampel et al. 2016). While other combinations of the amounts of $r$- and $s$-process elements are possible, more of these stars need to be discovered to assess whether any similarities to $i$-process-enhanced stars exist.

For now, it remains puzzling as to why no other bona-fide CEMP-$r + s$ stars have yet been found. The fraction of low-mass metal-poor stars in binary systems is $\sim 16\%$ (Carney et al. 2003); the fraction of moderately $r$-process-enhanced stars is also $\sim 15\%$ (see Section 3.4). At face value, CEMP-$r + s$ stars should thus be rare, namely $\sim 2\%$. But still, they should be about half as common as the rare highly $r$-process-enhanced stars, of which at least two dozen are known at present. So more than just one CEMP-$r + s$ should have been found by now. This could suggest that either the binary fraction was perhaps less than previously thought, that some process prevents the proper identification of CEMP-$r + s$ stars (Gull et al. 2018), or other reasons. While more of these stars are awaited from ongoing and future searches, for now, this one object defines the class of bona-fide CEMP-$r + s$ stars.

3.4. The Astrophysical Signature of the $r$-Process

Rapid neutron capture occurs when the neutron density reaches $n_n > 10^{22}$ cm$^{-3}$. Then, seed nuclei are bombarded with neutrons to form neutron-rich isotopes far from stability, including those in the transuranian region, within only 1–2 s. Once the neutron flux stops, the nuclei decay to form stable isotopes, including the actinide elements thorium ($Z = 90$) and uranium ($Z = 92$). The resulting abundance distribution is difficult to predict ad hoc, but abundance results for the Sun have shown a characteristic elemental pattern that is also found in metal-poor stars with enhancements in neutron-capture elements (Sneden, Cowan & Gallino 2008). This pattern is also described by three abundance peaks, but they are distinctly shifted to lower mass numbers, compared with the $s$-process pattern. The first peak occurs at $Z = 34–36$ (selenium, bromine, krypton), the second at $Z = 52–54$ (tellurium, iodine, xenon), and the third at $Z = 76–78$ (osmium, iridium, platinum). The peaks in the $s$-process distribution are due to the pileup of stable nuclei with magic neutron numbers (see Section 3.1). In the $r$-process, the peaks result from the decay of unstable neutron-rich nuclei with magic numbers of neutrons, leading to peaks at lower mass numbers than the $s$-process.

Only a few astrophysical sites can produce such high neutron densities. Candidate sites are thus limited to core-collapse supernovae, magnetorotationally jet-driven supernovae, and mergers of a binary
neutron star pair or a neutron star–black hole pair (see Thielemann et al. 2017 and references therein). Identifying this site (or sites) has remained a major challenge for nuclear astrophysics since the 1950s, when researchers first recognized that the $r$-process is required to account for the solar abundances of heavy elements (Burbidge et al. 1957; Cameron 1958). Recent astrophysics observations of old stars in a dwarf galaxy have finally shown neutron star mergers to be the most likely production site (Ji et al. 2016a). This example of the interplay of astrophysics and nuclear physics to identify the site of the $r$-process is discussed in more detail in Section 4. Here, I provide a general description of the observational data on the $r$-process available through metal-poor stars, and refer the reader to Sneden, Cowan & Gallino (2008) for a discussion of the Sun’s $r$-process pattern.

Ample evidence exists that the $r$-process operated in the early Universe, specifically in the form of rare metal-poor stars showing unusually large amounts of neutron-capture elements associated with the $r$-process in their spectra. Their corresponding elemental abundances exhibit the characteristic signature of the $r$-process; examples are shown in Figure 2. Dedicated searches for these $r$-process-enhanced stars (Christlieb et al. 2004b) found that they are quite rare: 3–5% of otherwise-ordinary metal-poor stars with $[\text{Fe/H}] < -2.5$ in the Galactic halo contain a strong enhancement of $r$-process elements (Barklem et al. 2005). Recall that these stars did not produce any of these elements themselves. In fact, $r$-process enhancement is found across all major phases of stellar evolution (Roederer et al. 2014), further indicating that these elements are not the result of any peculiar atmospheric chemistry. Based on long-term monitoring of their radial velocities (Hansen et al. 2015), the great majority of $r$-process-enhanced metal-poor stars ($\sim$82%) exhibit no variations arising from the presence of a binary star companion. Thus, mass transfer from the companion to the presently observed star cannot be the cause of its $r$-process enhancement; rather, $r$-process-enhanced stars preserve the chemical fingerprint of the nucleosynthesis processes that enriched their birth gas clouds. These natal environments are expected to have been enriched by core-collapse supernovae in light elements (found in all metal-poor stars), as well as an $r$-process event that provided the neutron-capture elements observed. The low metallicity of the stars implies that $r$-process nucleosynthesis must have already taken place in the early Universe, in environments with limited additional star formation, so as to not erase the distinctive $r$-process patterns. Only one (or very few) progenitor supernova would be needed to produce
the (small) amount of iron found in extremely metal-poor stars with \([\text{Fe/H}] \sim -3.0\).

As for the \(r\)-process elements, one can assume, in a first instance, that also just one progenitor event produced them. This makes these stars particularly interesting for stellar archaeology. However, stars that challenge this notion (those with the actinide boost; see below) are also being found (Hill et al. 2002; Ji & Frebel 2018). These cases might be due to the \(r\)-process operating in multiple sites, or variations of nucleosynthetic pathways within a given site. The question of progenitor objects and events is further complicated by suggestions that there may have been differences in the birth environments and the associated levels of \(r\)-process yield dilution within the natal gas clouds from which these \(r\)-process-enhanced stars formed. This idea is supported by \(r\)-process-enhanced stars with higher \([\text{Fe/H}]\) values. They may simply have formed in larger systems in which the \(r\)-process was diluted more, or from gas enriched by multiple progenitors objects and/or events.

The europium abundance relative to iron, \([\text{Eu/Fe}]\), is commonly used to quantify the level of \(r\)-process enrichment (Table 1). Two levels of \(r\)-process enrichment are (arbitrarily) distinguished for convenience. The strongly enhanced \(r\)-II stars have \([\text{Eu/Fe}] > +1.0\), whereas the moderately \(r\)-process-enhanced \(r\)-I stars show \(+0.3 \leq [\text{Eu/Fe}] \leq +1.0\). The group of \(r\)-II stars thus exhibits europium-to-iron ratios more than 10 times that of the Sun, indicating that, compared with lighter elements such as iron (which determine the metallicity of the star), unusual amounts of \(r\)-process elements are present. Approximately 30 of them are currently known. Many more \(r\)-I stars, around 130, have been discovered to date, corresponding to \(\sim 15\%\) of metal-poor stars. Examples of well-studied \(r\)-II stars include the very first one to have been discovered, CS 22892-052 (Sneden et al. 2000), which is also a carbon-enhanced star; the first one with a uranium measurement, CS 31082-001 (Cayrel et al. 2001), which also exhibits an actinide boost (see Section 3.4.4); and HE 1523-0901, which also exhibits an actinide boost (Frebel, Johnson & Bromm 2007). All three stars have \([\text{Fe/H}] \sim -3.0\), but the neutron-capture material is 40-70 times more abundant relative to iron. Interestingly, the metallicity distribution of both \(r\)-I and \(r\)-II stars broadly covers the range of \(-3.5 < [\text{Fe/H}] \lesssim -1.5\). However, at \([\text{Fe/H}] \sim -1.5\), the median \([\text{Eu/Fe}]\) of halo stars is \([\text{Eu/Fe}] \sim +0.3\). This is where the classification of \(r\)-process-enhanced stars ceases to be useful, since nearly 50% of halo stars have \([\text{Eu/Fe}] > 0.3\) and would thus be \(r\)-I stars. In these cases, only stars showing the \(r\)-process pattern can be identified as truly \(r\)-process-enhanced stars. In this context, note that metal-poor stars with \([\text{Fe/H}] < -2.6\) naturally show neutron-capture-element signatures free of any \(s\)-process contribution, since the \(s\)-process begins to contribute significantly to the chemical enrichment of star-forming gas only around \([\text{Fe/H}] \sim -2.6\) (Simmerer et al. 2004). At \([\text{Fe/H}] > -1.4\), the \(r\)-process stops dominating the chemical evolution of neutron-capture elements (Roederer et al. 2010).

I now describe three different groups of astrophysical conditions and sites that enable \(r\)-process nucleosynthesis (details are given in Table 2). This description of the underlying physics processes will help us to understand different portions of the observed \(r\)-process abundance pattern that may arise from contributions produced by different astrophysical sites.

### 3.4.1. The early phase of any \(r\)-process: QSE, and hot vs. cold \(r\)-process

One form of the \(r\)-process, the so-called hot \(r\)-process, undergoes an initial quasi-statistical equilibrium (QSE) phase, which typically creates elements from strontium to silver, before significant neutron capture takes place (the case of a stand-alone terminal QSE is also possible under conditions that prevent any additional neutron capture to create elements heavier than silver). A hot \(r\)-process operates at \(T > 10^9\) K, when hot and dense material initially consisting of protons and neutrons is expanding, such as in any kinds of wind emerging from a supernova or neutron star merger environment. During the QSE phase, seed nuclei are created close to stability, from \(\alpha\), neutron, and proton captures and the reverse processes. Neutron capture eventually occurs onto these newly created seeds, such as strontium, during the subsequent \(r\)-process, but conditions are not suitably
neutron rich to consistently produce elements heavier than silver.

In contrast, the cold r-process operates at $T \sim 10^8$ K. Neutrons become available, e.g., when $(\alpha,n)$ reactions are activated by shock heating in a supernova. Subsequent neutron capture occurs onto preexisting seeds, such as iron, in the birth material of the supernova progenitor. Due to the lower neutron density, the neutron-rich nuclei produced this way are much closer to the valley of $\beta$ stability compared with nuclei made in the hot r-process.

### 3.4.2. The main r-process

It has been well established that the observed abundances of r-process elements in r-process-enhanced stars display essentially the same relative pattern for elements barium and above, even though the absolute enhancement levels of these elements vary by $\sim$1.5 orders of magnitude (as evidenced by, e.g., the range of europium and the associated iron abundances). Figure 5 displays rare-earth elements with $56 \leq Z \leq 70$ in various r-process-enhanced stars. These abundance patterns show little scatter, in contrast to the lighter elements around $Z \sim 40$. Remarkably, the stellar r-process patterns are also nearly identical to the scaled solar r-process component (Burris et al. 2000) that can be extracted from the total solar abundances by subtracting the theoretically calculated s-process component (see Section 3.1). Given that the Sun formed billions of years after these metal-poor stars, from gas that was enriched by many stellar generations in various ways, the astounding agreement between the patterns suggests that the r-process is universal, at least for elements in and above the second peak (Roederer et al. 2012). No matter where and when the r-process occurs, the elemental signature appears to be robust. This is referred to as the main r-process. Elements with $Z > 70$ show somewhat more scatter, which is at least partially due to observational uncertainties. Thorium and uranium, of course, canonically differ from the scaled solar pattern due to their decay (with actinide deficient/actinide boost stars as exceptions; see Section 3.4.4).

Note that even though measurements of isotope abundances would be very insightful for studying the
Table 2  Nucleosynthesis processes that can contribute neutron-capture elements

| Process | Conditions | Elements produced | $Y_e$ | Astrophysical sites |
|---------|------------|-------------------|------|---------------------|
| Terminal QSE\(^a\) | Insufficiently neutron rich; $\alpha$-, neutron-, proton-capture and reverse; expansion from hot, dense state | $\text{Sr} \rightarrow \text{Ag}$ | < 0.5 | Standard proto-neutron star wind in core-collapse supernovae; shock-heated/disk ejecta |
| $\nu p$-process | Proton rich, $\nu_e$ rich; QSE and $\nu_e$ capture | $\text{Sr} \rightarrow \text{Ag}$ | > 0.5 | Standard proto-neutron star wind in core-collapse supernovae; shock-heated/disk ejecta |
| Limited\(^b\) $r$-process | Neutron-to-seed ratio $<< 100$; QSE and (limited) neutron capture; no fission cycling | $\text{Sr} \rightarrow \text{Ba}$ (limited production) toward Ba | < 0.5 | Modified proto-neutron star wind; neutron star merger: disk (after merger, viscous/wind timescales); shock-heated ejecta (during merger, dynamical timescales) |
| Main $r$-process | Neutron-to-seed ratio $> 100$; QSE and neutron capture; any fission cycling | $\text{Ba} \rightarrow \text{U}$ | < 0.2 | Neutron star merger: tidal ejecta (during interaction); dynamical ejecta (during merger) |
| Robust (main) $r$-process | Neutron-to-seed ratio $> 100$; QSE and neutron capture; fission cycling limit | $\text{Ba} \rightarrow \text{U}$ | < 0.2 | Neutron star merger: tidal ejecta (during interaction); dynamical ejecta (during merger) |

\(^a\)Quasi-statistical equilibrium; see Meyer, Krishnan & Clayton (1998) for a detailed description and treatment.

\(^b\)Often referred to as the weak $r$-process or the light-element primary process (LEPP). However, the term “weak” does not well describe the nature of the underlying $r$-process physics, and “LEPP” does not refer to a specific nuclear physics process.

... universality of the main $r$-process, they are impossible to determine for most elements, for various reasons (Roederer et al. 2008b). The only exceptions are barium, europium, and possibly neodymium and samarium, but results are often too uncertain to actually provide stringent constraints on their (isotopic) formation process (Gallagher et al. 2012). In addition, it is astounding to recall that the $r$-pattern was discovered on the basis of the derivation of 1D LTE abundances, despite the range of metallicities covered by the stars. The stability and reproducibility of the pattern imply that systematic abundance uncertainties, such as NLTE or 3D effects, cannot be of a significant differential nature for ionized species in the rare-earth regime, although these heavy elements might still be equally affected (which would simply shift uniformly but not differentially change the pattern). The universality of the main $r$-process offers a unique opportunity to provide observational constraints on theoretical modeling of the $r$-process because the stars clearly suggest only one end result. This enormous advantage makes $r$-process-enhanced stars ideal test objects for nuclear physics, complementing nuclear physics experiments, which cannot yet reach the heaviest neutron-rich nuclei involved in the $r$-process.

But which site can produce this end result? Generally, a very neutron rich environment with an electron fraction of $Y_e < 0.2$ is required to produce the second- and third-peak $r$-process elements. The electron fraction, $Y_e = 1/(1 + N_n/N_p)$, is the ratio of electrons to baryons (i.e., neutrons and protons) describes the neutron richness, and is a critical parameter that ultimately determines which elements are made (Metzger et al. 2010) (Goriely, Bauswein & Janka 2011). It changes when protons capture electrons to form neutrons and, thus, with the environmental conditions where an $r$-process can occur. Accordingly, moderately neutron- or proton-rich QSE conditions with $Y_e \gtrsim 0.5$ (when $N_n/N_p < 1$) enable the synthesis of first-peak elements. The main $r$-process thus operates under $Y_e < 0.2$ conditions that become as extreme as $Y_e \sim 0.05$. In such a neutron-rich environment, with a neutron-to-seed ratio of $>> 100$, fission cycling occurs before the $r$-process freezes out. This fission cycling nuclei in the second-peak region are produced from the fission...
of neutron-rich nuclei in the transuranian region. The fission products then become seed nuclei themselves, contributing again to the formation of elements barium to uranium. Depending on the amount of fission cycling, the main \( r \)-process can be split into two components. A standard main \( r \)-process feeds on any amount of fission cycling, whereas a particularly robust main \( r \)-process runs at the fission cycling limit, i.e. a constant fission-induced production of second-peak elements. Both of these \( r \)-processes create elements barium to uranium, and produce the kind of universal \( r \)-process patterns that are found among \( r \)-process-enhanced metal-poor stars and the Sun. Table 2 lists the various nucleosynthesis processes and conditions that produce certain element groups as part of what is generically called the \( r \)-process. Astrophysical sites where an \( r \)-process can operate are described below.

The astrophysical site now believed to be the prime candidate for hosting any type of main \( r \)-process is during the merger of a pair of orbiting neutron stars. Neutron stars are the compact remnants of stars with masses of 10–20 \( M_\odot \). High-mass stars were likely dominant early on in the Universe, with a propensity to be born as binaries or multiples (de Mink & Belczynski 2015). Modeling of a main \( r \)-process occurring during the very complex merger process (consisting of different phases and components) has been extensive (see Fernández & Metzger 2016; Thielemann et al. 2017; Rosswog et al. 1999; Wanajo et al. 2014; Lippuner & Roberts 2015 and references therein) because conditions are generally very favorable, especially in the initially (cold) dynamical ejecta that occur during the merger phase (Eichler et al. 2015). Since these ejecta all have \( Y_e < 0.1 \), only second- and third-peak elements with \( Z > 50 \) are made (Korobkin et al. 2012). The corresponding predicted high elemental yield of these ejecta is principally commensurate with the overabundances of heavy \( r \)-process elements found in \( r \)-II stars (Ji et al. 2016a).

Additional \( r \)-process production occurs in the neutrino-rich winds emanating from the disk surrounding the merged object. These disk winds develop through a combination of viscous heating and nuclear heating following \( \alpha \)-particle formation, and might be able to eject more material than the dynamical ejecta (Wu et al. 2016). Weak interactions might significantly increase the \( Y_e \) of the disk material, which could result in the production of all three peaks of the \( r \)-process elements, but many parameters influence the eventual \( Y_e \) distribution. The observed nucleosynthetic signature of a neutron star merger is, in all likelihood, a combination of these two types of ejecta, with disk wind yields being less robust than those of the dynamical ejecta. The resulting, observable \( r \)-process signatures may show at least some scatter, in particular among first-peak elements. Halo star observations might thus be able to place stringent constraints on the \( Y_e \) distribution of the progenitor \( r \)-process event and possibly even its components. This topic is discussed further below and in Section 4. For completeness, I note that a similar heavy-element pattern was predicted to be produced by magnetorotationally driven jet supernovae (Winteler et al. 2012). However, new calculations cast doubt on the feasibility of this scenario (Mosta et al. 2017) and on the previously obtained high \( r \)-process yield (similar to that of a neutron star merger), suggesting that these types of supernovae are not likely to be the main producers of \( r \)-process elements in the early Universe.

### 3.4.3. The limited \( r \)-process.

While the \( r \)-process pattern appears to be universal for elements in and between the second and third peaks, deviations among first-peak elements and actinide elements from, for instance, the solar pattern are regularly observed in \( r \)-process-enhanced stars. Specifically, a few \( r \)-process enhanced metal-poor stars display first-peak abundances higher than the solar pattern (when scaled to heavier elements such as europium), whereas most stars have lower values. Figure 5 illustrates these relative first-peak deviations. In the case of strontium, they cover a significant 1.5 dex spread around the solar pattern. Reasons for these discrepancies remain unknown, but the observed spread has been interpreted as evidence for multiple \( r \)-processes or \( r \)-process sites (Sneden et al. 2000; Travaglio et al. 2004; Hill et al. 2002; Kratz et al. 2007; Hill et al. 2017). A kind of “failed” \( r \)-process would be able to produce only light neutron-capture elements with \( Z < 56 \), which led to the terms “weak \( r \)-process” (Wanajo et al. 2017).
and “light-element primary process” (LEPP; Travaglio et al. 2004). Instead, by focusing on the underlying conditions of the r-process, this type of nucleosynthesis should be referred to as the limited r-process due to a limited neutron-capture rate, as shown in Table 2.

From a theoretical point of view, the limited r-process begins with a phase of QSE. An insufficient neutron-to-seed ratio of $<< 100$ then enables only limited neutron capture to take place, thus preventing the production of the heaviest elements. Consequently, only light neutron-capture elements around the first peak are made, with a rapidly decreasing production toward second-peak elements. Generally, this process might operate in (modified) neutrino-driven winds emerging from a proto–neutron star formed after a core-collapse supernova in a progenitor star of perhaps 8–10 $M_{\odot}$ (Qian & Wasserburg 2003; Wanajo et al. 2001). Alternative sites are winds from the accretion disks that form after the merger of two neutron stars, or the shock-heated ejecta during such a merger. For completeness, I note here that the $\nu p$-process yields an element distribution very similar to that of the limited r-process. It plausibly operates in more standard proto–neutron star neutrino-driven winds, as well as during neutron star mergers, similar to the limited r-process. But overall, the initial conditions are fundamentally different for the $\nu p$-process, as it requires a proton- and $\nu e$-rich environment with $Y_e > 0.5$.

Having the limited r-process operate in core-collapse supernovae has a number of advantages. If the main r-process makes second- and third-peak elements, then the first-peak element variations found in r-process-enhanced stars could be understood in terms of supernovae providing variable amounts of light neutron-capture elements to the gas from which these stars formed. Consequently, the observed patterns of r-process-enhanced stars must be a superposition of the yields of the limited and the main r-processes. In addition, the supernovae would also be responsible for the lighter fusion elements observed in r-process-enhanced metal-poor stars. Also, since all other ordinary metal-poor stars contain at least small amounts of neutron-capture elements (Roederer 2013), the associated huge variations at a given metallicity could be better understood if supernovae provide this material as part of an ongoing chemical evolution. An important question is whether an isolated, clean signature of the limited r-process might be observable, beyond the hints of its existence provided by r-process-enhanced stars and their first-peak deviations. The best candidate is the neutron-capture-element-poor star HD122563 (Honda et al. 2006), which exhibits a relative overabundance of light, first-peak neutron-capture elements compared with heavier ones (where the overall level of enrichment is rather low, commensurate with the low neutron-capture abundances found in metal-poor stars). However, while rapid neutron capture provides a plausible partial explanation, a significant contribution to elements with $Z \gtrsim 38$ at early times is also predicted to come from massive ($> 8 M_{\odot}$) stars, by charged-particle reactions associated with QSE in core collapse supernovae and/or by the s-process (Pignatari et al. 2010; Chiappini et al. 2011).

Additional theoretical, experimental, and observational studies are needed to better understand the details of different r-process contributions, their sites, and their impact on chemical evolution, including understanding how r-process calculations are affected by uncertainties in the nuclear properties (e.g., masses, neutron-capture cross sections, $\beta$ decay rates) and the astrophysical conditions that enable nucleosynthesis (e.g., $Y_e$, temperature, density, and expansion timescales; Eichler et al. 2015). In particular, uncertainties in the masses of neutron-rich nuclei influence reaction rates, the r-process path, and the fission region (and thus second-peak properties and other freeze-out effects). Regardless, it is likely that multiple or even all of the r-process components listed in Table 2 are ultimately required to fully explain the complete neutron-capture-element abundance patterns in r-process-enhanced stars, including the deviations of the light neutron-capture elements with respect to the scaled solar r-process pattern.

### 3.4.4. Yet another site? The actinide boost stars.

Some 30% of r-II stars exhibit unusually high thorium (and uranium) abundances (Mashonkina et al. 2010), compared with the other stable r-process elements...
such as europium, leading to increased abundance ratios that are three to four times higher than those of other $r$-process-enhanced stars. Interestingly, since the actinide elements appear to be equally affected (Roederer et al. 2009) by this phenomenon, the ratio of uranium to thorium still provides a reasonable age of 14 billion years for CS 31082-001, even though its ratio of thorium to europium suggests a negative age (see Section 3.4.5). This behavior has been termed an actinide boost (Schatz et al. 2002). Its origin remains unknown, but speculations include multiple $r$-process sites with different conditions (Hill et al. 2002; Kratz et al. 2007). Interestingly, the brightest star in Reticulum II shows actinide deficiency which further adds to this discussion (see Section 3.4.5). Regardless of whichever conditions and/or astrophysical $r$-process site(s) are operating, the frequent occurrence of the actinide boost stars will somehow need to be explained.

3.4.5. Nucleo-Chronometric age dating of the oldest stars. The heaviest long-lived elements made in the $r$-process are the radioactive isotopes $^{232}$Th and $^{238}$U. Thorium has a half-life of 14 billion years; uranium of 4.5 billion years. An abundance for thorium, as well as those of other stable $r$-process elements including europium, can be readily measured in the spectra of $r$-process-enhanced stars. Uranium, on the other hand, is very challenging to detect, given the weakness of the one available optical line, which is also severely blended by other absorption features. To date the event that created these isotopes, the abundance ratio of a radioactive element (i.e., Th, U) to a stable $r$-process element (e.g., Eu, Os, Ir) is compared to the respective initial $r$-process production ratio (Schatz et al. 2002; Hill et al. 2017), analogous to dating archaeological artifacts through radiocarbon analysis. Ages can be calculated with the following equations (Cayrel et al. 2001):

\[
\Delta t = 46.78 \cdot [\log(\text{Th/r})_{\text{initial}} - \log \epsilon(\text{Th/r})_{\text{now}}] \\
\Delta t = 14.84 \cdot [\log(\text{U/r})_{\text{initial}} - \log \epsilon(\text{Th/r})_{\text{now}}] \\
\Delta t = 21.76 \cdot [\log(\text{U/Th})_{\text{initial}} - \log \epsilon(\text{Th/r})_{\text{now}}] 
\]

In this manner, about 20 $r$-process-enhanced stars with thorium detections have been dated to $\Delta t = 10-14$ billion years, depending on which abundance ratio was employed (Johnson & Bolte 2001; Sneden et al. 2000; Cowan et al. 2002; Barklem et al. 2005; Hayek et al. 2009). Regarding uranium, only five stars have reliable abundance measurements (Cayrel et al. 2001; Frebel, Johnson & Bromm 2007; Hill et al. 2017; Placco et al. 2017). Figure 6 shows the spectral region around the weak uranium line in HE 1523−0901, which is currently the most reliable uranium measurement. Ideally, abundances of both radioactive elements are available to produce a U/Th ratio, as well as many ratios with the stable elements so that ages from all the different ratios can be calculated. As can be seen from the equations, the Th/r ratio is the least accurate. The U/Th ratio should be less susceptible to uncertainties in the nuclear physics inputs required to calculating the production ratio. Uncertainties are expected to largely cancel out because the two elements have nearly the same atomic mass (Wanajo et al. 2002; Kratz et al. 2004). For the same reason, the heaviest stable elements from the third $r$-process peak region (Os, Ir) are more desirable to use for the age dating than lighter ones, such as europium. This is somewhat unfortunate, since europium is the most easily measured elements of the ones typically used for age dating. Accordingly, stars with both thorium and uranium are the most rare but also most-desired $r$-process-enhanced stars. Unfortunately, realistic age uncertainties range from $\sim 2$ to $\sim 5$ Gyr depending on which ratio is used (see Schatz et al. 2002 and Frebel et al. 2007 for more detailed discussions). Another general issue with existing production ratios is that they are based on $r$-process calculations tailored to supernovae being the astrophysical site of the $r$-process, or are simply site-independent calculations. Neither might be a good match, since neutron star mergers are likely the primary production site (Section 4), but also because production ratios might be individual to each event. Multiple $r$-process-enhanced stars indicate this (Hill et al. 2017; Ji & Frebel 2018); more theoretical work is clearly required to obtain accurate and precise stellar ages from this approach.
The good news is that the many different $r$-process models, all based on various assumptions out of necessity, can principally be self-consistently constrained by $r$-process-enhanced stars if abundances of all three of the elements thorium, uranium, and lead are available. These elements are intimately coupled not only to one another but to the conditions under which they were formed. Lead is the $\beta$ plus $\alpha$ decay end product of all decay chains in the mass region between lead and the onset of dominant spontaneous fission in the transuranian region. In addition, a portion of it is produced by the decay of uranium isotopes (and, less so, by thorium). The isotope $^{238}$U decays into $^{206}$Pb, $^{232}$Th into $^{208}$Pb, and $^{235}$U into $^{207}$Pb (where the last one is based on a theoretically derived ratio of $^{235}$U/$^{238}$U). Thus, known abundances of all three elements provide the only available observational constraint on the still poorly understood actinide production. Models of the $r$-process will need to be able to successfully reproduce those three abundances.

These same models might also be used to provide improved initial production ratios that could then increase the accuracy of stellar age dating. Currently, two $r$-II stars have lead measurements available, CS 31082-001 (Plez et al. 2004) and HE 1523−0901 (A. Frebel et al., in preparation) only a few of the $r$-process-enhanced stars are suitable for abundance measurements of thorium, uranium, and lead. These elements have their strongest optical lines at 401.9 nm, 385.9 nm, and 405.7 nm, respectively. Overall, the cooler the star is, the stronger the absorption lines appear in the spectrum (at fixed abundance). Of course, increasing the elemental abundance also increases the line strengths, which is generally desirable when attempting to measure elements that have only weak atomic transitions. Many neutron-capture-element lines are in fact very weak and blended, and thus require exceptionally high quality spectra ($R > 60,000$ with signal-to-noise of $S/N > 350$ per pixel at 390 nm for uranium measurement, and $S/N \sim 500$ at 400 nm for lead). In addition, the carbon abundances should be low (ideally, subsolar) to minimize blending of all three lines with CH and CN features; otherwise, measurements are not possible. Finally, bright (preferably $V < 13$ magnitudes) metal-poor giants are most desirable in this regard, in order to collect the required spectra in reasonable observing time. As more bright $r$-process-enhanced stars are discovered (Hansen et al. 2018; Sakari et al. 2018), at least a few more lead measurements can hopefully be attempted soon.

Regardless of all these challenges, the old ages derived for $r$-process-enhanced stars qualitatively confirm that low-metallicity stars are indeed ancient, and formed shortly after the Big Bang. In the absence of a
reliable age-metallicity relation for halo stars, this implies that other metal-poor stars without any \( r \)-process enhancement are also old, as there is no discernible difference in the light-element abundances of \( r \)-process-enhanced stars and ordinary metal-poor stars. After all, \( r \)-process-element production is independent from that of the light fusion elements. The commonly made assumption about the low mass (0.6 to 0.8 \( M_\odot \)) implying a star’s current old age also appears justified, and the concept of stellar archaeology, namely that metal-poor stars are suitable for studying the conditions of the early universe, is broadly validated. In addition, the 10-14 billion-year-old \( r \)-process-enhanced stars provide a lower limit on the age of the Milky Way and the Universe itself. An age of the Universe of 13.8 Gyr has been derived from observations of the cosmic microwave background radiation, as interpreted with the latest cosmological models (Planck Collaboration et al. 2016). Prior to the discovery of \( r \)-process-enhanced stars and precision cosmology, globular clusters were thought to be the oldest observable objects, with ages around 12 to 16 billion years. This was roughly in line with the age of the universe known at the time.

4. DWARF GALAXIES AS NUCLEAR PHYSICS LABORATORIES

A cornerstone of nuclear astrophysics is establishing the astrophysical sources and sites of heavy-element production. The work with \( r \)-process-enhanced metal-poor stars has provided much insight into that the \( r \)-process occurred already in the early universe, likely only sporadically, given the small fraction of \( r \)-process-enhanced stars. We also learned that it produces a universal pattern among the heavy neutron-capture elements and that challenges exist in the first-peak region and in relation to the actinides. The next step includes employing astrophysical evidence to gain insight into where this process occurs, as the halo stars, with their (individually) unknown origins, cannot provide this information. In contrast to the sites of all other major nucleosynthesis processes being relatively well-understood, the astrophysical production site of the \( r \)-process has been debated for 60 years (Burbidge et al. 1957; Cameron 1957). Candidate sites must produce a strong neutron flux, so naturally, only the most violent events, such as supernova explosions or merging neutron stars can be considered. Moreover, the low metallicity of \( r \)-process-enhanced stars requires a relatively fast enrichment, prior to their formation. This has been used (Sneden, Cowan & Gallino 2008; Jacobson & Frebel 2014) to argue for a supernovae, as they provide prompt enrichment. Moreover, supernovae are of course also responsible for all the lighter fusion elements observed in metal-poor stars. But tension with theoretical models could not be resolved (Arcones & Montes 2011; Wanajo 2013). The recent discovery of the first \( r \)-process galaxy, Reticulum II, initiated a drastic re-interpretation of the astrophysics data and confirmed the importance of dwarf galaxy archaeology: The stars in this dwarf galaxy suggest that the \( r \)-process predominantly occurs in neutron star mergers.

4.1. The \( r \)-process galaxy Reticulum II

Reticulum II is a small, ultrafaint (\( L \sim 3,000 \, L_\odot \)) dwarf galaxy located in the Galactic halo at only 30 \( \text{kpc} \) distance from the Galactic center, discovered in data from the Dark Energy Survey (DES) (Drlica-Wagner et al. 2015; Koposov et al. 2015). Like all other ultrafaint dwarfs, it contains only a few thousand stars, but is highly dark matter dominated (Simon et al. 2015), remarkably metal poor ([Fe/H] = −2.65), and extremely old (12 billion years according to its color-magnitude diagram [Bechtol et al. 2015], and devoid of gas. Chemical abundance studies based on high-resolution spectroscopy have confirmed that stars in Reticulum II are indeed chemically primitive ([Ji et al. 2016a; Roederer et al. 2016b], lending support to the idea that the ultrafaint dwarf galaxies have preserved the signatures of the earliest metal-production events in the Universe, and at least some of them may be first/early galaxies that somehow survived to the present day (Frebel & Bromm 2012; Frebel, Simon & Kirby 2014; Chiti et al. 2018). Furthermore, these observations revealed that seven of the nine brightest stars under investigation exhibit an unusual, extreme enhancement.
Figure 2: Chemical abundances of stars in Reticulum II (red points), in the halo (gray), and in ultra-faint dwarf galaxies (colored points) as functions of the iron abundance. Orange and brown vertical bars indicate yield ranges predicted by a neutron star merger and core-collapse supernovae, respectively. Arrows denote upper limits. Error bars are 1\(\sigma\) (see Extended Data Table 1 and Methods).

b, Same as a but for Eu.

c, Abundance patterns above Ba for the four brightest Eu-enhanced stars in Ret II (Extended Data Table 2), compared to solar r- and s-process patterns (purple and yellow lines, respectively). Solar patterns are scaled to stellar Ba. Stars are offset by multiples of 5.

Figure 7 Left: Barium and europium abundances of stars in Reticulum II (red points), in the halo (gray), and in ultra-faint dwarf galaxies (colored points) as functions of the iron abundance. Orange and brown vertical bars indicate yield ranges predicted by a neutron star merger and core-collapse supernovae, respectively. Arrows denote upper limits. Right: Observed abundances overlaid with the scaled solar r- and s-process patterns in purple and gold, respectively. Figure from [Ji et al. 2016a].

in r-process elements (compared with most halo and all other dwarf galaxy stars) and that their abundances match the scaled solar r-process pattern above barium—they are all r-II stars (Figure 7). Previously, this signature had only been observed in the Milky Way r-process-enhanced halo stars, as described above. Reticulum II is therefore the first known r-process galaxy. It must have experienced a seemingly rare and prolific r-process event, given that this signature was found only in 1 of 10 ultrafaint dwarf galaxies that had at least one star studied with high-resolution spectroscopy at that time. Note that, since stars in the other nine ultrafaint dwarfs show abundances of neutron-capture elements that are unusually low, this finding was doubly surprising.

The enhanced abundances of elements associated with the main r-process clearly point to a neutron star merger as being responsible for the enrichment in Reticulum II [Ji et al. 2016a, b; Ji & Frebel 2018]. Interestingly, prior to the discovery of Reticulum II, neutron star mergers were not believed to be suitable as main r-process-element producers, at least not in the early universe. At face value, the low metallicity of r-process-enhanced halo stars suggested a fast enrichment channel, more easily provided by supernovae. But this approach could not factor in any information on their birth environments, as the origins of halo stars are unknown. All stars in Reticulum II, however, come from the same dwarf galaxy. Consideration of environmental information, such as what might have occurred in a young Reticulum II, showed that about 100 million years are needed for the gas in such a small system to cool down sufficiently to form the next generation of stars [Bland-Hawthorn, Sutherland & Webster 2015], following a major energy injection by the explosion of the very first stars. Luckily, this time span appears long enough for a neutron star binary to in-spiral and merge [Dominik et al. 2012]. Adding up the yields of hundreds to thousands of supernovae, as an alternative, would instead cause disruption of the system. In addition, the gas mass of Reticulum II can be estimated, into which the yield of the r-process event was diluted into. A minimum gas mass of 10\(^5\) M\(_\odot\) is given by the amount of swept up gas in a supernova explosion [Ji et al. 2016a], and also by the mass of typical star-forming clouds (Ji, Frebel & Bromm 2015). The total luminous (baryonic)
mass of Reticulum II, $10^7 \, M_\odot$, provides an upper bound. From yield predictions of theoretical calculations of $r$-process nucleosynthesis occurring in neutron star mergers (Goriely, Bauswein & Janka 2011), the expected abundance level for stars to form from the enriched gas was derived (assuming homogeneous and instantaneous metal mixing). The results agree well with the observed data for stars in Reticulum II. We note that the observational results would also agree with the yields from a magneto-rotationally driven jet supernovae, but recent results suggest these yields to be significantly lower than previously thought (Mősta et al. 2017).

Considering Reticulum II, it should be added that of course some supernovae could have exploded, at least as part of the first generation of stars. A limited $r$-process likely took place, which provided small amounts of neutron-capture elements to the system (see Section 4.4 for more details). In Reticulum II, such marginal enrichment could explain the nature of the two stars found that do not display $r$-process enhancement, but rather, extremely low neutron-capture element abundances. Sequential bursts of star formation might have produced the neutron-capture-poor stars first (they have slightly lower [Fe/H]) before the neutron star merger took place, after which the $r$-process-enhanced stars formed. Alternatively, inhomogeneous mixing might explain the abundance variations, or Reticulum II could have absorbed another small dwarf galaxy, which would imply that the neutron-capture-poor stars actually formed outside of Reticulum II. The latter scenario is appealing because the stars found in all other ultra-faint dwarf galaxies have equally low heavy-element abundances as these two stars.

Another aspect to consider is the light neutron-capture elements in Reticulum II stars. As can be seen at the bottom panel of Figure 5, these stars have some of the lowest and most discrepant first-peak abundances (Sr-Y-Zr) compared to the solar $r$-process pattern, when scaled to elements barium and higher. These deviations are further discussed for halo stars in Section 3.4.3, but it is interesting to specifically consider them in the context of Reticulum II. Recall that the main $r$-process leads to the production of second- and third-peak elements, but likely no first-peak elements. Since Reticulum II is the chemically cleanest environment yet found in which a neutron star merger occurred, the stable $r$-process pattern for elements barium and above can easily be explained this way (see also discussion above). What is observed in the first peak, however, must result from the supernovae that exploded in the system, with a limited $r$-process operating. The $r$-process-enhanced stars that exhibit large first-peak deviations, such as CS 22892-052 (Sneden et al. 2000), might have originated from clean systems such as Reticulum II. Other $r$-process-enhanced stars with less-deviant abundances might correspondingly have formed from larger, more massive galaxies that underwent some level of chemical evolution, i.e., that experienced a greater number of supernovae. Overall, in the above scenario might explain the full range of variations among $r$-process-enhanced halo stars, including the solar pattern, given the variable number of supernovae that a host system experienced. While more theoretical studies are needed, these observations should thus principally be able to constrain the supernova population and the limited $r$-process. Interestingly, new observations (Ji & Frebel 2018) have shown the brightest star in Reticulum II to be an actinide deficient star (see Section 5.4), because it has a lower-than-expected thorium abundance. High-quality data could be obtained for this star, but the others are too faint. It will thus remain a question for some time whether the other $r$-process-enhanced stars in this galaxy also exhibit actinide deficiency. This would provide an important constraint on $r$-process nucleosynthesis, including the question if another source or site of $r$-process elements is required to have occurred, or if the different components of a neutron star merger might ultimately explain this phenomenon.

Dwarf galaxy archaeology, i.e. observing stars in dwarf galaxies has one clear advantage. Given the known origin of these stars, the entire system can be theoretically modeled and thus better interpreted in terms of its chemical evolution and star-formation history. The clear downside is the huge amount of large-aperture telescope time required (typically one night per star) to observe these distant, and thus relatively...
faint, stars. Multi-fiber echelle spectrographs alleviate this issue somewhat by enabling observations of multiple (e.g. $\sim 10$) stars at once but even then, only the very brightest star can be studied with current telescope and detector technology. Among $r$-process-enhanced halo stars, on the other hand, very bright metal-poor objects can be selected (itself a long-term effort), for which it is comparatively easier to obtain exquisite quality data, so that many elements, including uranium and lead, can be measured. But their disadvantage remains their unknown individual origins.

An overall comparison of $r$-process-enhanced halo stars with those found in Reticulum II shows that their absolute (that is, relative to H) enhancement levels match, suggesting a common origin in dwarf galaxies. Variations in the enhancement could simply be due to the amount gas present in the various dwarf galaxies into which $r$-process elements are diluted. Observational constraints from additional $r$-process dwarf galaxies as well as simulations of galaxy assembly should soon provide more information of how these two populations are linked. The discovery of Reticulum II underpins the importance of the astrophysics component, which is complementary to experimental nuclear physics efforts that obtain measurements, or very good predictions, of the fundamental properties (e.g., masses, nuclear interaction cross sections, and decay rates) of heavy neutron-rich nuclei. These efforts are a prime motivation for several international accelerator facilities, such as the Facility for Rare Isotope Beams (FRIB), now under construction at Michigan State University (expected completion in 2022), FAIR (Germany), RIKEN (Japan), and RAON (South Korea). Until many of the current nuclear physics uncertainties in $r$-process nucleosynthesis networks are resolved, interpretation of the abundance patterns of $r$-process-enhanced stars need to be carried out mindfully, so as not to ascribe any apparent discrepancies with models to properties of the astrophysical site.

4.2. Other dwarf galaxies with $r$-process element signatures

Soon after the discovery of Reticulum II, a second $r$-process galaxy was identified. The brightest star in the somewhat more-massive ultra-faint dwarf galaxy Tucana III was observed with high-resolution spectroscopy. It exhibits a moderate $r$-process enhancement, i.e., it is an $r$-I star (Hansen et al. 2017). For elements above barium, the element pattern matches that of the scaled solar $r$-process, whereas first-peak elements deviate, as in the Reticulum II stars. Additional Tucana III stars also show similar enhancements (J. Marshall, personal comm.). Tucana III is believed to have been even more massive in the past, which might explain why its $r$-process level is lower than that found in Reticulum II, as any yield would likely have been more diluted.

A handful of $r$-II stars (classified based on the [Ba/Eu] ratio) were previously found in the more-massive classical dwarf galaxies Ursa Minor, Draco, and Fornax; see (Hansen et al. 2017) for more details. About 20 $r$-I stars also had been identified in Draco, Ursa Minor, Sculptor, Fornax and Carina (Shetrone et al. 2003; Cohen & Huang 2010; Tsujimoto et al. 2017). While these stars do not all perfectly match the scaled solar $r$-process pattern (or simply do not have enough abundance measurements available to test for a match), witnessing signs of $r$-process nucleosynthesis implies that enrichments from neutron star mergers may be rare but not unique, and are not restricted to ultra-faint dwarf galaxies. The observed variations in absolute $r$-process enhancements in all of these systems might be due to different dilution masses, the timing of the neutron star merger, and subsequent chemical-evolution and star-formation history, and/or unique accretion histories. In this context, Draco is of particular interest. Its stars cluster around certain metallicities whereby each cluster shows distinctly different [Ba/Fe] ratios, possibly due to multiple events/processes that enriched Draco with time (Tsujimoto et al. 2017).
4.3. The gravitational wave connection

The LIGO and Virgo observatories recently detected, for the first time, the gravitational wave signal of a neutron star merger, GW170817 (Abbott et al. 2017a,b). The electromagnetic counterpart SSS17a was also observed (Drout et al. 2017; Shappee et al. 2017), which is known as a “kilonova”, and believed to be the radioactive decay afterglow following the production of unstable heavy neutron-rich isotopes during an r-process event. For stellar archaeology, the significance of this detection lies in the assumption that the r-process-enhanced stars in Reticulum II (and also other r-process-enhanced halo stars) are probing the ejecta of events like GW170817. The detailed abundances of r-process-enhanced stars provide important constraints on the nature of r-process event(s) that occurred in the early universe. This is complementary to gravitational wave science, which is now able to provide specific data on the astrophysical site of the r-process in the local universe, and to deep sea measurements of plutonium deposited there by local r-process event(s) (Wallner et al. 2015).

Considering these two avenues, neutron star mergers thus appear to produce r-process elements throughout cosmic history. But several open questions remain to be addressed. The frequency of occurrence, both locally and in the early universe, is needed to incorporate neutron star mergers into chemical-evolution models, to broadly probe them being the dominant r-process-element producers. The currently inferred neutron star merger rate is \( R_{\text{NSM}} = 1540 \pm 3200 \pm 1220 \text{ Gpc}^{-3} \text{yr}^{-1} \) (Abbott et al. 2017a), for a core-collapse supernova rate of \( R_{\text{CCSN}} \approx 1.1 \pm 0.2 \times 10^5 \text{ Gpc}^{-3} \text{yr}^{-1} \) (Taylor et al. 2014). From Reticulum II, Ji et al. (2016a) estimated that one neutron star merger occurred for every \( \sim 2000 \) core-collapse supernovae. Clearly, no exact agreement has yet been reached, as the GW17081-based values are a factor of \( \sim 10 \) higher than what the Reticulum II case suggests. As more neutron star mergers and r-process dwarf galaxies are detected, these estimates will be improved.

The r-process yield of each event is also crucial to quantify. The total mass ejected by GW170817 is \( \sim 0.05 M_\odot \). This may correspond to \( \sim 10^{-5} M_\odot \) of Eu per event (Côté et al. 2017). This is not unlike what was found to match observations of the stars in Reticulum II, \( M_{\text{Eu}} \sim 10^{-5.5} M_\odot \) (Ji et al. 2016a). Nevertheless, yields need to be obtained for many neutron star mergers, to determine if there is a universal yield, or if individual properties of neutron star mergers and/or their binary and merger dynamics lead to yield variations. Modeling the r-process in neutron star mergers will then become much more detailed. However, theoretical yield calculations remain difficult, but could be dramatically aided by improved nuclear properties of the isotopes involved in r-process nucleosynthesis. New facilities such as FRIB will address these important shortcomings, as the results and implications are of interest to many subfields within astronomy and astrophysics. Along the way, model results will continue to be constrained with observations of r-process-enhanced halo stars and r-process galaxies to reach a more complete understanding of the origin of the heaviest elements.

4.4. Chemical evolution of neutron-capture elements and the galaxy formation connection

The r-process-enhanced stars only make up a small fraction of metal-poor stars (Barklem et al. 2005). All other halo stars exhibit (Roederer 2013) at least a low abundance of neutron-capture elements (typically measured for strontium and barium), although they do not show any characteristic abundance patterns that would point to a specific origin of these elements (see Sneden, Cowan & Gallino 2008; Jacobson & Frebel 2014 for more details), as illustrated in Figure 8. Generally, at the lowest metallicities, neutron-capture-element abundances are highly depleted. This indicates an early production of small amounts of these elements that were then contributed to the natal gas clouds of these stars. In particular, stars in the ultra-faint dwarf galaxies show extremely low abundances (Frebel, Simon & Kirby 2014) (except those in r-process galaxies). This points to the limited r-process as a likely source, since it could operate either in
Evolution of the absolute abundances ([X/H]) of neutron-capture elements strontium and barium as a function of the iron abundance. Halo stars and stars from classical dwarf spheroidal and ultra-faint dwarf galaxies are shown. Upper limits are indicated with an arrow. Figure courtesy of A. Ji.

Figure 8

From a broader perspective, our galaxy formed from the accretion of smaller galaxies and building blocks, especially at the earliest times. The oldest stars found today in the Milky Way must date back to the earliest star-forming events, and thus likely originated in some of these small, early galaxies. These were later absorbed into the Milky Way, spilling all their stars into the outer region - the stellar halo - of our galaxy. As a consequence, any information on the original host galaxy, in which the stars formed, is lost. Applying this scenario to r-process-enhanced stars suggests that they may well have formed in now-accreted systems that were very similar to Reticulum II. After all, these halo stars are very ([Fe/H] < −2) and extremely ([Fe/H] < −3) metal-poor, and their r-process patterns and levels of enrichment strongly resemble those of the r-process-enhanced stars in Reticulum II. A common birth environment is thus likely. This implies that characteristic abundance patterns, such as that of the r-process, could be used to trace the hierarchical build-up of the Milky Way. More specifically, it might become possible to use the population of r-process-enhanced halo stars as tracers of the fraction of early accreted dwarf galaxies that built the halo of the Milky Way. This broadly follows the idea of chemical tagging, initially envisioned by Freeman & Bland-Hawthorn [2002], who suggested that the Galaxy’s formation history is encoded in the chemical abundances of its stars.

To make this approach a reality, a census of all r-process-enhanced stars in both the Galaxy and dwarf galaxies needs to be undertaken. New observational efforts to identify additional r-process-enhanced halo

...
stars are already underway (Placco et al. 2017; Hansen et al. 2018; Sakari et al. 2018; Gull et al. 2018). Using a variety of telescopes in both hemispheres, over a dozen new r-II stars have been identified in the last 1-2 years alone; this effort is aimed at building up a sample of a total of ∼ 100 known r-II stars. Only in this way can statistically significant results be obtained that will provide a legacy data set for constraining theoretical and experimental r-process studies well into the era of experimental facilities such as FRIB. This follows initial efforts (Christlieb et al. 2004a) to increase the then-small number of known r-II stars to current numbers of ∼ 30 (Barklem et al. 2003; Hayek et al. 2009), and to also deliver several dozen r-I stars. Only a few r-II stars have been found from other efforts, e.g., (Frebel et al. 2007; Lai et al. 2008; Aoki et al. 2010). Stars with s-process and r-process enhancement, or with a combined r + s signature, have also been discovered by these efforts, although in less systematic ways. In addition, as new dwarf galaxies are being discovered, their brightest stars will be observed to check for r-process enrichment. Any new r-process galaxies are much needed to continue to establish the fraction of small systems that hosted a neutron star merger. This promising new avenue to study galaxy assembly with stellar chemical signatures is grounded in our current understanding of the nuclear physics of element production; only with concerted efforts on both the nuclear physics and astrophysics fronts can it reach its full potential.

The r-process-enhanced stars have previously been called the cosmic “Rosetta Stone” for deciphering the origin of the r-process. This label should now be extended to the truly remarkable r-process galaxies, as they bring together seemingly different research areas from nuclear physics, to gravitational physics, to astrophysics in a most unique and fascinating way. This convergence, and the progress made by the gravitational wave detections, the new nuclear accelerator facilities (under construction), and the many theoretical and observational efforts, promise to finally resolve extremely challenging questions about the r-process. Increasingly strong constraints on the nature of the r-process and the identification of the astrophysical site of the r-process are imminent, and with it, a full understanding of the origin of the heaviest elements in the cosmos.

FUTURE ISSUES IN NUCLEAR ASTROPHYSICS

Progress on the topics covered in this review can achieved if the nuclear physics and astrophysics communities jointly focus on their common goal: understanding the origin of the elements.

1. Observational astrophysics needs to continue to deliver suitable metal-poor stars to study the various nucleosynthesis processes. Especially r-process-enhanced stars with detectable thorium and uranium will provide the most stringent constraints on the r-process. Work on metal-poor stars in additional dwarf galaxies (e.g., those yet to be discovered with DES and LSST) will provide complementary information towards identifying the site(s) of the r-process. Once the elemental yields are known, the gas dilution masses could be derived from stellar abundances. Such results would provide crucial constraints for cosmological simulations of early galaxy formation. Additional s-, i-, and r + s-process-enhanced stars will provide means to study the low to intermediate neutron-density regime, especially at low metallicity. This work needs to be combined with binary star mass-transfer modeling to correctly interpret the observed stellar abundances. To ensure long term success, better optical and near-UV spectra of already known metal-poor stars are needed, along with improved atomic data, NLTE, and 3D stellar atmosphere modeling, as well as larger telescopes. Close collaboration between nuclear physics and stellar astronomy will be required to leverage the next-generation telescopes, such as the 25 m Giant Magellan Telescope. When equipped with high-resolution spectrographs, they have the potential to provide currently
missing data to move observational nuclear astrophysics into a new era of discovery.

2. Only nuclear physics theory can provide detailed yield predictions of the various nucleosynthesis processes. Much needed are low-metallicity s- and i-process yields, and r-process yields taking potential sites with different components into account (e.g., neutron star mergers). It also remains to be seen how much and which neutron-capture elements can be produced by ordinary core-collapse supernovae. These yields are crucial for interpreting the observational data. In parallel, if enough r-process-enhanced stars are found that can be assumed to be of old age, initial production ratios could be determined empirically, and compared with the theoretical predictions.

3. Nuclear physics experiments, such as the forthcoming FRIB, need to continue exploring the properties of nuclei far from stability, to provide the fundamental physics inputs required for nucleosynthesis modeling. The success of nuclear astrophysics rests on our understanding of the basic properties of these nuclei.

4. Once all these achievements can be combined, it will be possible to finally understand where the r-process occurs in the universe, and why r-II stars seemingly all have the same [Fe/H] metallicity range, and no r-process-enhanced star has yet been found with [Fe/H] < −3.5. Comprehensively grasping the chemical evolution of r-process elements, and with the availability of low-metallicity s-process yields, the existence of CEMP-r+s stars can be better understand. Together with supernova yields for the limited r-process, this will provide constraints on the overall chemical evolution of neutron-capture elements.

The authors are not aware of any affiliations, memberships, funding, or financial holdings that might be perceived as affecting the objectivity of this review.

ACKNOWLEDGMENTS

A.F. warmly thanks the JINA community for 15 years of fruitful discussions and enjoyable collaborations. She is indebted to Abdu Abohalima, Timothy Beers, Anirudh Chiti, Norbert Christlieb, Rana Ezzeddine, Alexander Ji, Amanda Karakas, Gail McLaughlin, John Norris, Vinicius Placco, Yong Qian, Ian Roederer, Hendrik Schatz, Joshua Simon, Rebeca Surman, and many others, for sharing the passion about the origins of the elements in cosmos. Kaley Brauer, Melanie Hampel, Alexander Ji, and Amanda Karakas kindly provided figures. A.F. thanks the [Department of Energy’s] Institute for Nuclear Theory at the University of Washington for hospitality during Program INT-17-2b and the Department of Energy for partial support during preparatory work of this review. A.F. thanks the participants of Program INT-17-2b for discussions that led to Table 2. A.F. thanks the International Centre for Radio Astronomy Research (ICRAR) for hospitality during the final stages of the review. She acknowledges support from the ICRAR Visiting Fellowship For Senior Women In Astronomy, at University of Western Australia and Curtin University, Perth, Australia.

LITERATURE CITED

Abate C, Pols OR, Izzard RG, Karakas AI. 2015. A&A 581:A22
Abbott BP, Abbott R, Abbott TD, Acernese F, Ackley K, et al. 2017a. Physical Review Letters 119:161101
Abbott BP, Abbott R, Abbott TD, Acernese F, Ackley K, et al. 2017b. ApJL 848:L12
Abia C, Domínguez I, Gallino R, Busso M, Masera S, et al. 2002. ApJ 579:817
Abohalima A, Frebel A. 2017. arXiv:1711.04410
Feltzing S, Gonzalez G. 2001. A&A 367:253–265
Fernández R, Metzger BD. 2016. Annual Review of Nuclear and Particle Science 66:23
Frebel A. 2010. Astronomische Nachrichten 331:474
Frebel A, Aoki W, Christlieb N, Ando H, Asplund M, et al. 2005. Nature 434:871–873
Frebel A, Bromm V. 2012. ApJ 759:115
Frebel A, Christlieb N, Norris JE, Thom C, Beers TC, Rhee J. 2007. ApJL 660:L117
Frebel A, Collet R, Eriksson K, Christlieb N, Aoki W. 2008. ApJ 684:588–602
Frebel A, Johnson JL, Bromm V. 2007. MNRAS 380:L40–L44
Frebel A, Norris JE. 2013. Metal-Poor Stars and the Chemical Enrichment of the Universe. 55
Frebel A, Norris JE. 2015. ARA&A 53:631–688
Frebel A, Simon JD, Kirby EN. 2014. ApJ 786:74
Freeman K, Bland-Hawthorn J. 2002. ARA&A 40:487
Frischknecht U, Hirschi R, Thelemann FK. 2012. A&A 538:L2
Fujiiya W, Hoppe P, Zinner E, Pignatari M, Herwig F. 2013. ApJL 776:L29
Gallagher AJ, Caffau E, Bonifacio P, Ludwig HG, Steffen M, Spite M. 2016. A&A 593:A48
Gallagher AJ, Ryan SG, Hossford A, García Pérez AE, Aoki W, Honda S. 2012. A&A 538:A118
Gallino R, Arlandini C, Busso M, Lugaro M, Travaglio C, et al. 1998. ApJ 497:388
García Pérez AE, Allende Prieto C, Holtzman JA, Shetrone M, Mészáros S, et al. 2016. AJ 151:144
Goriely S, Bauswein A, Janka HT. 2011. ApJL 738:L32
Goriely S, Mowlavi N. 2000. A&A 362:599
Gull M, Frebel A, Cain MG, Placco VM, Ji AP, et al. 2018. arXiv:1806.00645
Hampel M, Stanciliffe RJ, Lugaro M, Meyer BS. 2016. ApJ 831:171
Hansen TT, Andersen J, Nordström B, Beers TC, Placco VM, et al. 2016. A&A 588:A3
Hansen TT, Andersen J, Nordström B, Beers TC, Yoon J, Buchhave LA. 2015. A&A 583:A49
Hansen TT, Holmbeck EM, Beers TC, Placco VM, Roederer IU, et al. 2018. arXiv:1804.03114
Hayek W, Wiesendahl U, Christlieb N, Eriksson K, Korn AJ, et al. 2009. A&A 504:511–524
Herwig F. 2005. ARA&A 43:435
Herwig F, Pignatari M, Woodward PR, Porter DH, Rockefeller G, et al. 2011. ApJ 727:89
Hill V, Christlieb N, Beers TC, Barklem PS, Kratz KL, et al. 2017. A&A 607:A91
Hill V, Plez B, Cayrel R, Beers TC, Nordström B, et al. 2002. A&A 387:560–579
Honda S, Aoki W, Ishimaru Y, Wanajo S, Ryan SG. 2006. ApJ 643:1180–1189
Ivans II, Sneden C, Gallino R, Cowan JJ, Preston GW. 2005. ApJL 627:L145–L148
Jacobson HR, Frebel A. 2014. Journal of Physics G Nuclear Physics 41:044001
Ji AP, Frebel A. 2018. ApJ 856:138
Ji AP, Frebel A, Bromm V. 2015. MNRAS 454:659
Ji AP, Frebel A, Chiti A, Simon JD. 2016a. Nature 531:610
Ji AP, Frebel A, Simon JD, Chiti A. 2016b. ApJ 830:93
Johnson JA, Bolte M. 2001. ApJ 554:888
Jones S, Ritter C, Herwig F, Fryer C, Pignatari M, et al. 2016. MNRAS 455:3848
Jonsson K, Barklem PS, Gustafsson B, Christlieb N, Hill V, et al. 2006. A&A 451:651
Karakas AI. 2010. VizieR Online Data Catalog 740:31413
Karakas AI, García-Hernández DA, Lugaro M. 2012. ApJ 751:8
Karakas AI, Lattanzio JC. 2014. PASA 31:e030
Keller SC, Bessell MS, Frebel A, Casey AR, Asplund M, et al. 2014. Nature 506:463
Koposov SE, Casey AR, Belokurov V, Lewis JR, Gilmore G, et al. 2015. ApJ 811:62
Korobkin O, Rosswog S, Arcones A, Winteler C. 2012. MNRAS 426:1940–1949
Kratz KL, Farouqi K, Pfeiffer B, Truran JW, Sneden C, Cowan JJ. 2007. ApJ 662:39–52
Kratz KL, Pfeiffer B, Cowan JJ, Sneden C. 2004. New Astronomy Review 48:105
Lai DK, Bolte M, Johnson JA, Lucatello S, Heger A, Woosley SE. 2008. ApJ 681:1524
Lee DM, Johnston KV, Tumlinson J, Sen B, Simon JD. 2013. Ap.J. 774:103
Lind K, Bergemann M, Asplund M. 2012. MNRAS 427:50
Lippuner J, Roberts LF. 2015. ApJ 815:82
Lugaro M, Campbell SW, de Mink SE. 2009. PASA 26:322
Lugaro M, Karakas AI, Stancliffe RJ, Rijs C. 2012. ApJ 747:2
Lind K, Bergemann M, Asplund M. 2012. MNRAS 427:50
Lippuner J, Roberts LF. 2015. ApJ 815:82
Lugaro M, Campbell SW, de Mink SE. 2009. PASA 26:322
Lugaro M, Karakas AI, Stancliffe RJ, Rijs C. 2012. ApJ 815:82
Mashonkina L, Christlieb N, Barklem PS, Hill V, Beers TC, Velichko A. 2010. A&A 516:46
Mashonkina L, Gehren T, Shi JR, Korn AJ, Grupp F. 2011. A&A 528:A87
Meynet G, Martínez-Pinedo G, Darbha S, Quataert E, Arcones A, et al. 2010. MNRAS 406:2650–2662
Meyer BS, Krishnan TD, Clayton DD. 1998. ApJ 498:380
Mösta P, Roberts LF, Halevi G, Ott CD, Lippuner J, et al. 2017. arXiv:1712.09370
Naiman JP, Pillepich A, Springel V, Ramirez-Ruiz E, Torrey P, et al. 2017. arXiv:1707.03401
Ness M, Freeman K. 2016. PASA 33:e022
Nordlander T, Amarsi AM, Lind K, Asplund M, Barklem PS, et al. 2017. A&A 597:A6
Norris JE, Ryan SG, Beers TC. 1997. ApJ 488:350
Payne CH. 1925. Stellar Atmospheres; a Contribution to the Observational Study of High Temperature in the Reversing Layers of Stars. Ph.D. thesis, RADCLIFFE COLLEGE.
Pignatari M, Gallino R, Meynet G, Hirschi R, Herwig F, Wiescher M. 2008. ApJL 687:L95–L98
Pignatari M, Gallino R, Meynet G, Hirschi R, Herwig F, Wiescher M. 2010. ApJL 710:1557
Placco VM, Frebel A, Beers TC, Karakas AI, Kennedy CR, et al. 2013. ApJ 770:104
Placco VM, Frebel A, Beers TC, Stancliffe RJ. 2014. ApJ 797:21
Pignatari M, Gallino R, Meynet G, Hirschi R, Herwig F, Wiescher M. 2008. ApJL 687:L95–L98
Placco VM, Holmbeck EM, Frebel A, Beers TC, Surman RA, et al. 2017. ApJ 844:18
Plank Collaboration, Ade PAR, Aghanim N, Arnaud M, Ashdown M, et al. 2016. A&A 594:A13
Plez B, Hill V, Cayrel R, Spite M, Barbay B, et al. 2004. A&A 428:L9
Qian YZ, Wasserburg GJ. 2003. ApJ 588:1099
Roederer IU. 2013. AJ 145:26
Roederer IU, Cowan JJ, Karakas AI, Kratz KL, Lugaro M, et al. 2010. ApJ 724:975–993
Roederer IU, Cowan JJ, Preston GW, Shectman SA, Sneden C, Thompson IB. 2014. MNRAS 445:2970
Roederer IU, Frebel A, Shetrone MD, Allende Prieto C, Rhee J, et al. 2008a. ApJ 679:1549
Roederer IU, Karakas AI, Pignatari M, Herwig F. 2016a. ApJ 821:37
Roederer IU, Kratz K, Frebel A, Christlieb N, Pfeiffer B, et al. 2009. ApJ 698:1963
Roederer IU, Lawler JE, Cowan JJ, Beers TC, Frebel A, et al. 2012. ApJL 747:L8
Roederer IU, Lawler JE, Sneden C, Cowan JJ, Sookech JS, Pilachowski CA. 2008b. ApJ 675:723
Roederer IU, Mateo M, Bailey III JI, Song Y, Bell EF, et al. 2016b. AJ 151:82
Rosswog S, Liebendörfer M, Thielemann FK, Davies MB, Benz W, Piran T. 1999. A&A 341:499
Sakari CM, Placco VM, Hansen T, Holmbeck EM, Beers TC, et al. 2018. ApJL 854:L20
Schatz H, Toenjes R, Pfeiffer B, Beers TC, Cowan JJ, et al. 2002. ApJ 579:626
Shappee BJ, Simon JD, Drout MR, Piro AL, Morell N, et al. 2017. arXiv:1710.05432
Shetrone M, Venn KA, Tolstoy E, Primas F, Hill V, Kaufer A. 2003. AJ 125:684–706
Simmerer J, Sneden C, Cowan JJ, Collier J, Wooll VM, Lawler JE. 2004. ApJ 617:1091–1114
Simon JD, Drlica-Wagner A, Li TS, Nord B, Geha M, et al. 2015. ApJ 808:95
Sitnova TM, Mashonkina LI, Ryabchikova TA. 2016. MNRAS 461:1000
Sneden C, Cowan JJ, Gallino R. 2008. ARA&A 46:241–288
Sneden C, Cowan JJ, Ivans II, Fuller GM, Burles S, et al. 2000. ApJ 533:L139–L142
Starkenburg E, Oman KA, Navarro JF, Crain RA, Fattahi A, et al. 2017. MNRAS 465:2212
Tayler M, Cinabro D, Dilday B, Galbany L, Gupta RR, et al. 2014. ApJ 792:135
Thielemann FK, Eichler M, Panov IV, Wehmeyer B. 2017. Annual Review of Nuclear and Particle Science 67:253
Travaglio C, Gallino R, Arnone E, Cowan J, Jordan F, Sneden C. 2004. ApJ 601:864–884
Tremblay PE, Ludwig HG, Freytag B, Steffen M, Caffau E. 2013. A&A 557:A7
Tsujimoto T, Matsuno T, Aoki W, Ishigaki MN, Shigeyama T. 2017. ApJL 850:L12
Tsujimoto T, Shigeyama T. 2014. ApJL 795:L18
Wallner A, Faestermann T, Feige J, Feldstein C, Knie K, et al. 2015. *Nature Communications* 6:5956

Wanajo S. 2013. *ApJL* 770:L22

Wanajo S, Itoh N, Ishimaru Y, Nozawa S, Beers TC. 2002. *ApJ* 577:853

Wanajo S, Kajino T, Mathews GJ, Otsuki K. 2001. *ApJ* 554:578

Wanajo S, Sekiguchi Y, Nishimura N, Kiuchi K, Kyutoku K, Shibata M. 2014. *ApJL* 789:L39

Winteler C, Käppeli R, Perego A, Arcones A, Vasset N, et al. 2012. *ApJL* 750:L22

Wu MR, Fernández R, Martínez-Pinedo G, Metzger BD. 2016. *MNRAS* 463:2323–2334

Yoon J, Beers TC, Placco VM, Rasmussen KC, Carollo D, et al. 2016. *arXiv:1607.06336*