63 Ni(n,y) cross sections measured with DANCE

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The neutron capture cross section of the *s*-process branch nucleus 63 Ni affects the abundances of other nuclei in its region, especially 63 Cu and 64 Zn. In order to determine the energy-dependent neutron capture cross section in the astrophysical energy region, an experiment at the Los Alamos National Laboratory has been performed using the calorimetric 4π BaF₂ array DANCE. The (n,γ) cross section of 63 Ni has been determined relative to the well-known 197 Au standard with uncertainties below 15%. Various 63 Ni resonances have been identified based on the *Q* value. Furthermore, the *s*-process sensitivity of the new values was analyzed with the new network calculation tool *NETZ*.

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I. INTRODUCTION

Nearly all of the observed abundances of elements heavier than iron are either formed by the s or the r process in almost equal shares. The specific s-process path depends on temperatures and neutron densities in stars, neutron capture cross sections (CS), and half-lives in case of unstable isotopes [1]. Some of those unstable isotopes in the s-process path play a particular role. They act as branching points when neutron capture and β decay compete, creating different possible ways for the nucleosynthesis mass flow. This branching affects the isotopic abundances of the heavier elements in the s process [2,3]. Therefore, it is important to know the capture CS for these isotopes. 63 Ni with a half-life of $t_{1/2} \approx 100$ yrs is one of these branching points (see Fig. 1). The mass flow can either proceed from 63 Ni to 64 Ni via neutron capture or via beta decay to 63 Cu.

From the astrophysical point of view, there are two scenarios where this branching plays a role: The first are low-mass stars on the asymptotic giant branch (AGB) in a stage of thermal pulses during the He-shell burning phase, where current models consider two neutron sources [4]. Those are based on the reactions 13 C(α ,n) 16 O and 22 Ne(α ,n) 25 Mg, which provide neutron densities of up to 10^7 n cm⁻³ at a temperature of 10^8 K and 10^9 n cm⁻³ at 3×10^8 K, respectively [5,6]. The second scenario is massive stars in a later stage of development. When they reach the He-core burning phase

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and later the convective C-shell burning phase, in both cases the $^{22}{\rm Ne}(\alpha,n)^{25}{\rm Mg}$ reaction provides around 10^6 n cm⁻³ at 3×10^8 K and 10^{12} n cm⁻³ at 9×10^8 K, respectively.

In the context of the solar abundance pattern, the *s* process in massive stars is of major interest, since its signature dominates the nickel region. In the near future the analysis of isotopic nickel abundances in presolar SiC grains will become possible and the ⁶³Ni CS can also help to constrain the *s*-process models for AGB stars [7,8].

Until now, there was only one experimental CS data set [9] and theoretical predictions [10,11]. In order to determine the energy-dependent neutron capture CS in the astrophysical energy region from $k_BT \approx 0.1$ –100 keV, an experiment at the Los Alamos National Laboratory has been performed using the time-of-flight technique and the calorimetric 4π BaF₂ detector array DANCE, the Detector for Advanced Neutron Capture Experiments [12]. Various ⁶³Ni resonances have been identified via the Q value. The following sections describe the experimental approach for measuring the ⁶³Ni neutron capture CS.

II. EXPERIMENT

The neutron capture experiment with 63 Ni was performed at the experimental area of flight path 14 (FP14) at the Manuel Lujan, Jr., Neutron Scattering Center at the Los Alamos Neutron Science Center (LANSCE). The facility offers a white spallation neutron source, driven by a 100- μ A pulsed proton beam at a repetition rate of 20 Hz.

A. The DANCE array

The prompt γ rays from 63 Ni (n,γ) capture events were detected with DANCE—a high-efficiency detector for γ cascades able to run in a calorimetric mode. The array consists

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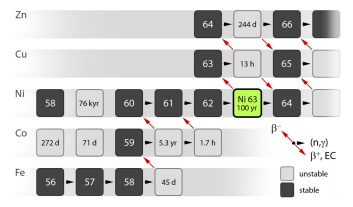


FIG. 1. (Color online) The s-process path in the nickel region, which branches at 63 Ni and proceeds either to 64 Ni or 63 Cu. The branching ratio depends on stellar temperatures, neutron densities, and the neutron capture CS of 63 Ni.

of 160 spherically arranged BaF₂ crystals (Fig. 2) covering a solid angle of $\Omega=3.6\pi$ [13]. The full geometry contains 162 crystals, but for practical reasons two have to be left out for the beam pipe. The inner and outer radii of the BaF₂ sphere are 17 and 32 cm. The space between the beam pipe and the crystals is filled with a ⁶LiH spherical shell, which significantly reduces the background induced by scattered neutrons captured in the crystals. This is very important, since capture CS are usually smaller than scattering CS [12].

Summing over all energy deposited from a capture event allows one to distinguish between captures on different isotopes based on their reaction Q values. Additionally, the high segmentation is beneficial when high count rates are expected, and the γ -ray multiplicity can be used to improve the discrimination of background.

B. Data acquisition and signal processing

The digitalization of the photomultiplier signals from individual detectors is done with Acqiris DC265 modules with 8-bit dynamic range. The data acquisition runs with a

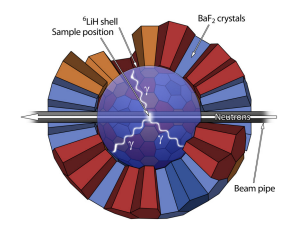


FIG. 2. (Color online) A sketch of the DANCE array. Almost half of the crystals are blended out to give an insight. Colors distinguish between different crystal shapes, and the blue disk indicates the neutron absorber.

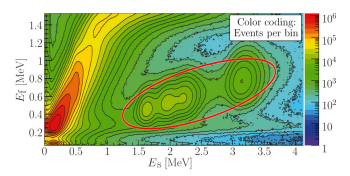


FIG. 3. (Color online) 2D plot of E_f versus E_s . Signals from alphas separate in the encircled region.

readout rate of 500 MHz. Thus the BaF_2 scintillation pulse shapes were sampled in 2-ns time steps and analyzed right away. Only the time and energy information was stored in order to reduce the data volume, which was done with MIDAS (the Maximum Integration Data Acquisition System). A more detailed description of the data acquisition system of DANCE is given in Ref. [14]. Afterwards, the MIDAS data files were processed offline with FARE [15]. With a definable coincidence window, the time information of each γ detection was used to build capture events within that time window. All events then possess certain properties useful for analysis:

- (i) Energy corresponding to long integration times for the slow scintillation component of BaF₂ (E_s), deposited by a γ radiated after capture.
- (ii) Energy corresponding to short integration time for fast scintillation component of BaF_2 (E_f), deposited by a γ radiated after capture.
- (iii) Total γ energy (E_{tot}): Sum over all E_s of one event.
- (iv) Crystal multiplicity (M_{cr}): Number of detector modules that have responded.
- (v) Cluster multiplicity ($M_{\rm cl}$): Number of detector module groups that have responded. Neighboring crystals are combined to clusters.
- (vi) Neutron energy E_n via time-of-flight (TOF) method with a flight path length of 20.29 m.

Further spectral analysis was performed with the ROOT software [16].

C. Intrinsic detector background

BaF₂ scintillators suffer from an intrinsic background because of an unavoidable contamination with 226 Ra and its decay chain via 222 Rn, 218 Po, and 214 Po. They all produce signals, when α particles are emitted and interact with the crystals. In BaF₂ crystals γ rays deposit about 15% of their energy in the fast component of the pulse with a decay time of less than a nanosecond. On the other hand, when an α particle interacts with the crystal, the resulting pulse shape features no fast component. Therefore, by analyzing the scintillation pulse shapes it is possible to identify and discriminate α signals [17].

In the case of the DANCE data analysis, the identification is done via two different integration times, leading to the ratio $E_{\rm f}/E_{\rm s}$. Figure 3 shows the corresponding separation of events

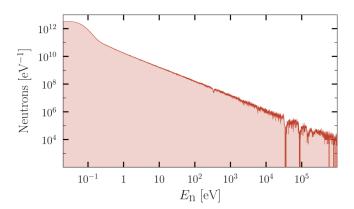


FIG. 4. (Color online) The neutron flux at DANCE measured with the ⁶Li monitor. The absorption features have their origin in neutron captures in the material of beam line components, Al and Mn in this case.

from γ and α detections, which allowed the almost perfect suppression of α events.

D. The neutron flux at DANCE

The precise knowledge of the energy dependence of the neutron flux at the position of DANCE is mandatory in order to determine cross sections with DANCE. Therefore a neutron monitor measures the flux simultaneously, about 2 m downstream of the sample position. Its working principle is based on the reaction $^6\text{Li}(n,\alpha)^3\text{H}$. Figure 4 shows the neutron flux spectrum at the experimental area of DANCE, measured with the ^6Li monitor. Between 1 eV and 1 MeV it can be described by a E^{-1} power law. The bump at the low-energy end is produced by the water moderator close to the tungsten neutron production target. Several absorption features are visible, which are caused by Mn ($E_n \approx 340 \text{ eV}$) and Al ($E_n > 20 \text{ keV}$), contained in beamline components.

E. The ⁶³Ni sample

Since there is no natural resource for the radioactive ⁶³Ni, it has to be produced. The sample, a metallic foil of enriched ⁶²Ni with 10.5 mm diameter and a total mass of 347 mg, was exposed to the neutron radiation in the research reactor at the Institute Laue-Langevin (ILL) Grenoble more than 20 years ago [18–20]. This irradiation lasted for 280 days with a thermal neutron flux of $\phi_{\rm th}=5.5\times10^{14}~{\rm s^{-1}}$ and resulted in a $^{63/62}{\rm Ni}$ ratio of 0.108 \pm 0.002. The value was determined by means of multiple collection inductively coupled plasma mass spectrometry (MC-ICP-MS). The deployed MC-ICP-MS instrument was a Neptune (Thermo Fisher Scientific, Bremen, Germany) equipped with nine Faraday cups. The determination was conducted in low-resolution mode with a microconcentric nebulizer at an uptake rate of approximately 50 μ L min⁻¹. The sample was subject to chemical separation of the copper produced by the nickel decay prior to the analysis. The total 63 Cu amount was estimated as $\simeq 6$ mg. Additionally, as the analysis via Q value and resonance identification showed, $^{59}\mathrm{Ni}\ (t_{1/2}=76\ \mathrm{kyr})$ was produced via $^{58}\mathrm{Ni}(n,\gamma)$ during the neutron irradiation as well.

III. SPECTRAL ANALYSIS

Figure 5 shows a two-dimensional histogram of the number of events as a function of $E_{\rm n}$ and $E_{\rm tot}$ obtained with DANCE. The $^{63}{\rm Ni}(n,\gamma)$ reaction has a Q value of $Q_{^{63}{\rm Ni}}=9.658$ MeV. The latter and background from other species in the sample were identified via their Q values using the total γ energy information. Also, resonances were assigned to the corresponding isotopes. Two strong and several smaller peaks could be identified as resonances from $^{63}{\rm Ni}(n,\gamma)$. They are marked in Fig. 6.

Most of the observed background results from neutron captures on the main material of the sample, 62 Ni, and also on the 59 Ni and 63 Cu contaminations. Neutron captures on 62 Ni and 63 Cu have significantly lower Q values than on 63 Ni: $Q_{^{62}\text{Ni}} = 6.838$ MeV and $Q_{^{63}\text{Cu}} = 7.916$ MeV. $^{59}\text{Ni}(n,\gamma)$, has a higher Q value of $Q_{^{59}\text{Ni}} = 11.388$ MeV, but the data show that a significant contribution can only be found in the area of the strongest resonance at about 200 eV.

Additional signals originate from neutrons scattered on the sample which are captured in the detector material, specifically, in Ba isotopes. This produces a significant background, which appears at the Q values of the barium isotopes. ¹³⁷Ba (n,γ) has the highest Q value with 8.612 MeV, which is close to ⁶³Ni. However, the contribution of all the contaminants can be reduced with a cut on E_{tot} . Figure 5 shows a sketch of the applied cut (red box).

Concerning 62 Ni, it has also been observed that its capture events exhibit a cluster multiplicity distribution, which is different from 63 Ni. Figure 7 shows the ratio of capture events of both isotopes for each multiplicity. The data were selected by placing cuts on $E_{\rm tot}$ around the corresponding Q values and on $E_{\rm n}$ around prominent resonances of 62 Ni and 63 Ni. Both distributions were then normalized to 1 to calculate the ratio. The plot shows a higher amount of 62 Ni (n,γ) events for low multiplicities, which implies an additional tool for background reduction.

A. Background correction

There are several sources of background during a measurement with DANCE. These are natural radioactivity from the environment and beam-induced background, which can be corrected with measurements with an empty sample holder. Another source is sample-induced background with the major contaminant of the sample, 62 Ni, as the dominant source. It is possible to obtain pure 62 Ni-dominated spectra based on Q-value cuts and use them for background correction with the following method.

For both Ni isotopes, spectra were obtained by placing an $E_{\rm tot}$ cut around the corresponding Q values, but in both cases there are also events that belong to the other isotope. This can be written as two linear equations:

$$C_{\text{cut}62} = \epsilon_{62 \to \text{cut}63} e_{63} + \epsilon_{62 \to \text{cut}62} e_{62}, \tag{1a}$$

$$C_{\text{cut}63} = \epsilon_{63 \to \text{cut}63} e_{63} + \epsilon_{63 \to \text{cut}62} e_{62}.$$
 (1b)

Here, $C_{\rm cut62}$ and $C_{\rm cut63}$ denote the count numbers that result by applying cuts on $E_{\rm tot}$ around the Q values of $^{62}{\rm Ni}$ and $^{63}{\rm Ni}$, respectively. In both cases these count numbers are the

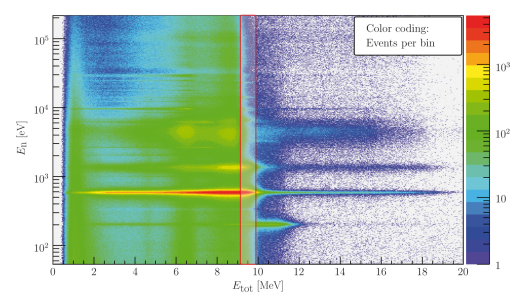


FIG. 5. (Color online) A two-dimensional map of all detected capture events with $M_{\rm cl} > 2$ and with $E_{\rm n}$ on the y axis and $E_{\rm tot}$ on the x axis. Neutron capture resonances appear as horizontal stripes. For the most prominent resonances pileup effects are visible but reach only relatively low count numbers. The red box indicates the cut on $E_{\rm tot}$ used for data selection.

sum of events from captures on 62 Ni and 63 Ni, represented by e_{62} and e_{63} , and weighted by the efficiency factors $\epsilon_{62 \to \text{cut}63}$, $\epsilon_{62 \to \text{cut}62}$, $\epsilon_{63 \to \text{cut}63}$, and $\epsilon_{63 \to \text{cut}62}$. Here, e.g., $\epsilon_{62 \to \text{cut}63}$ means

the efficiency for the detection of 62 Ni (n,γ) events when a cut around the Q value of 63 Ni is applied. The equations lead to the following expression for e_{63} , which is the number of

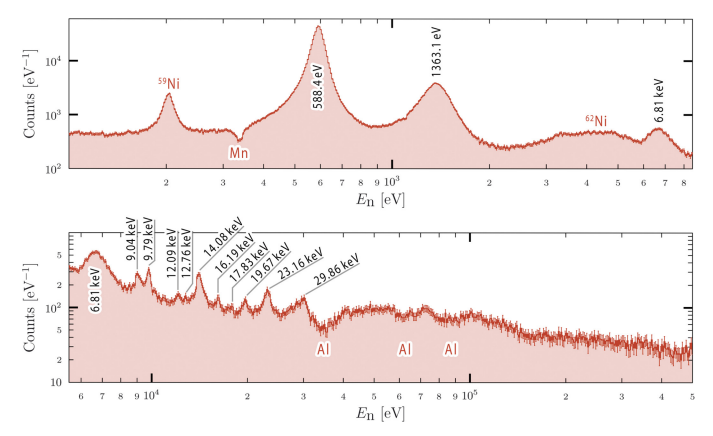


FIG. 6. (Color online) The detected capture events per electronvolt between 100 eV and 500 keV with an E_{tot} cut from 9.2 to 9.7 MeV. ⁶³Ni resonances are labeled with their energies with black font color. Backgrounds from other isotopes and absorption features from beamline components (red labels) are denoted as well.

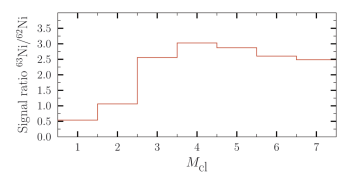


FIG. 7. (Color online) The ratio of ⁶³Ni events versus ⁶²Ni events as a function of cluster multiplicity. ⁶²Ni dominates at low multiplicities, which can be used for data selection and thus, background reduction.

counts originating only from captures on ⁶³Ni:

$$e_{63} = \frac{\epsilon_{62 \to \text{cut}63}/\epsilon_{62 \to \text{cut}62}C_{\text{cut}62} - C_{\text{cut}63}}{\epsilon_{62 \to \text{cut}63}/\epsilon_{62 \to \text{cut}62}\epsilon_{63 \to \text{cut}62} - \epsilon_{63 \to \text{cut}63}}.$$
 (2)

Thus the efficiency factors had to be determined. First, in order to obtain the efficiency factor ratio $\epsilon_{62 \to \text{cut}63}/\epsilon_{62 \to \text{cut}62}$, measurements with a ^{62}Ni sample were performed. After background correction of these data, the ratio was calculated for each E_{n} bin via the measured counts in the regions enclosed by the E_{tot} cuts. The next sections are dedicated to the determination of the factors $\epsilon_{63 \to \text{cut}63}$ and $\epsilon_{63 \to \text{cut}62}$.

B. Efficiency determination

For the determination of the efficiency, not only the γ cascade detection efficiency but also the influence of the applied cuts had to be considered. This cannot simply be done with the help of calibration sources. For example, limiting the multiplicity range reduces the efficiency depending on the capturing isotope. However, former works showed that simulations of the detector response of DANCE with GEANT3 deliver results that are in very good agreement with measurements [21]. For the deduction of the efficiency, two tasks had to be performed. The first was the simulation of γ cascades, which describe the decay of highly excited states in ⁶⁴Ni. Second, in order to calculate the fraction of the capture events after the application of the cuts, GEANT3 simulations of the complete detector geometry with simulated cascades were conducted [22].

1. Cascade simulations with DICEBOX

In order to simulate the response to 63 Ni(n,γ) events, cascades were generated with the DICEBOX code [23]. The code uses a Monte Carlo approach to produce levels and a decay scheme above $E_{\rm crit}=3.45$ MeV using the statistical model based on incorporating various models of level density (LD) and photon strength functions (PSFs). As we do not know the exact decay pattern of 63 Ni, we decided to make simulations with several different combinations of models. In these combinations we used the constant-temperature (CT) and the back-shifted Fermi gas (BSFG) models in the forms from Refs. [24,25] for LD with different spin-cutoff parameters.

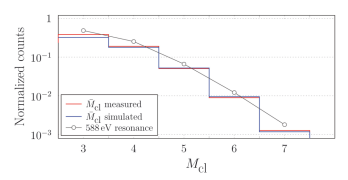


FIG. 8. (Color online) Comparison of the measured cluster multiplicity distribution (red) with the simulation (blue). The measured distributions of the strongest resonance is depicted with black symbols.

These models were used with and without assuming a parity dependence up to a excitation energy of 5.5 MeV. The Axel-Brink model and the model proposed by Kadmenskij *et al.* [26] were tested for E1 PSFs, and the single-particle approximation with and without a superimposed classical Lorentzian was used for M1 PSFs. Additionally, the M1 strength was varied. In total, 64 different model combinations were used. For each combination we generated 10^5 cascades in each of 15 nuclear realizations [23].

2. GEANT3 simulation of the detector response

The DANCE array has been simulated with GEANT3. This includes the following components:

- (i) BaF₂ crystals,
- (ii) PVC wrapping of the crystals,
- (iii) ⁶LiH neutron absorber shell,
- (iv) aluminum beam pipe, and
- (v) Ni sample and sample holder.

Figure 8 shows the cluster multiplicity distributions of the simulation in comparison to the measured mean cluster multiplicity and the strongest resonance. The simulated data are in good agreement with the experimental results. Only the 588-eV resonance shows a different behavior. The result of the simulations are the efficiency factors

$$\epsilon_{63 \to \text{cut}63} = 0.0653 \pm 4.9\%,$$
 (3)

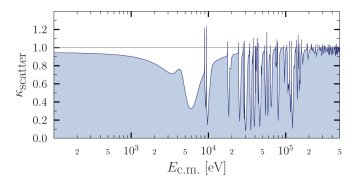


FIG. 9. (Color online) The energy dependence of the correction factor for scattering in the sample $\kappa_{scatter}$.

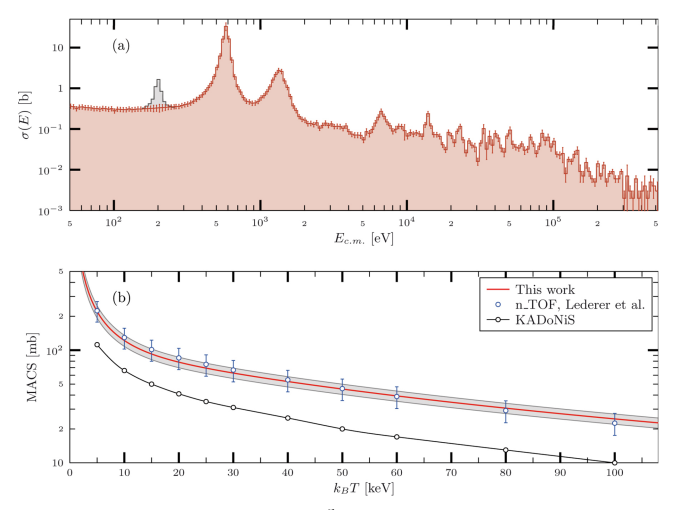


FIG. 10. (Color online) (a) The neutron capture cross section of ⁶³Ni as a function of the neutron energy. The gray-colored peak at 200 eV was identified as a ⁵⁹Ni resonance. (b) The MACS data are shown as a red line, the errors are depicted as a gray area. For comparison, data from the KADoNiS database (black) and from the n_TOF Collaboration (blue circles) published in Ref. [9] are plotted as well.

$$\epsilon_{63 \to \text{cut}62} = 0.0396 \pm 6.5\%,$$
 (4)

for the used energy windows 6.0 MeV $< E_{tot} < 6.5$ MeV and 9.2 MeV $< E_{tot} < 9.7$ MeV, and multiplicities from 3 to

10. The results from all used models were averaged. We give conservative uncertainties for the efficiency factors that contain all the efficiency variations we observe depending on the settings used for the DICEBOX code. Additionally, we doubled

TABLE I. Maxwellian averaged cross sections with statistical and systematical uncertainties, and stellar reaction rates in comparison to the KADoNiS database [28] and Lederer *et al.* [9].

k_BT [keV]	KADoNiS			n_TOF	This work	
	MACS [mb]	$lpha_{ m SEF}$ –	Rate [cm ³ mol ⁻¹ s ⁻¹]	$\begin{array}{c} \text{MACS} \pm \text{stat} \pm \text{sys} \\ \text{[mb]} \end{array}$	$\frac{\text{MACS} \pm \text{stat} \pm \text{sys}}{[\text{mb}]}$	Rate $[cm^3 mol^{-1} s^{-1}]$
5	112	1.00	6.68×10^{6}	$224 \pm 8 \pm 45$	$220.62 \pm 1.78 \pm 27.65$	1.29×10^{7}
10	66	1.00	5.56×10^{6}	$129.5 \pm 7.1 \pm 25.9$	$121.87 \pm 1.40 \pm 13.73$	1.02×10^{7}
15	50	1.00	5.16×10^{6}	$101.3 \pm 6.9 \pm 20.3$	$92.58 \pm 1.41 \pm 10.00$	9.44×10^{6}
20	41	1.00	4.88×10^{6}	$85.5 \pm 6.4 \pm 17.1$	$78.33 \pm 1.38 \pm 8.28$	9.23×10^{6}
25	35	1.00	4.65×10^{6}	$74.9 \pm 5.9 \pm 15.0$	$69.33 \pm 1.32 \pm 7.24$	9.13×10^{6}
30	31	0.99	4.49×10^{6}	$66.7 \pm 5.4 \pm 13.3$	$62.68 \pm 1.24 \pm 6.49$	9.04×10^{6}
40	25	0.98	4.15×10^{6}	$54.5 \pm 4.6 \pm 10.9$	$52.71 \pm 1.10 \pm 5.42$	8.78×10^{6}
50	20	0.98	3.69×10^{6}	$45.6 \pm 3.9 \pm 9.1$	$45.21 \pm 0.98 \pm 4.63$	8.42×10^{6}
60	17	0.98	3.44×10^{6}	$38.8 \pm 3.4 \pm 7.8$	$39.29 \pm 0.88 \pm 4.01$	8.01×10^{6}
80	13	1.00	3.09×10^{6}	$29.1 \pm 2.7 \pm 5.8$	$30.59 \pm 0.71 \pm 3.11$	7.21×10^{6}
100	10	1.02	2.73×10^{6}	$22.5 \pm 2.1 \pm 4.5$	$24.56 \pm 0.59 \pm 2.50$	6.47×10^6

the uncertainties for the 588-eV resonance to take its deviations from the mean multiplicity distribution into account.

C. Scattering correction

For the major contaminant of the sample, ⁶²Ni, the neutron-scattering cross section is larger than the capture cross section. Thus the effects of neutron scattering in the sample were investigated with a Monte Carlo simulation, based on the CS data available at JEFF 3.0/A. This resulted in an energy-dependent correction factor defined as

$$\kappa_{\text{scatter}} = \sigma_{\text{original}} / \sigma_{\text{simulated}},$$
(5)

and plotted in Fig. 9. When neutrons are scattered in the sample, their mean path length through the sample is extended. This increases the probability for a capture event in the sample and the measured yield is enhanced. The calculated corrections are small for the major part of the measured energy range. But, especially for the broad resonance of ⁶²Ni between 3 and 10 keV, the cross section needed significant corrections with a maximal factor of 0.32 at 6 keV. The statistical uncertainties of the simulation are below 1%.

This investigation could not be done for the ⁶³Ni amount because there is no measured scattering cross section. But, considering the ⁶²Ni/⁶³Ni ratio of the sample, it is expected that in this case ⁶²Ni plays the major role. However, new data on the scattering cross section ⁶³Ni could improve this correction.

D. Normalization

The well-known cross section of 197 Au (n,γ) was used to normalize the 63 Ni spectra. The CS data was obtained from JENDL4.0 [27]. For the measurement, a gold sample with 10-mm diameter and 500-nm thickness was used. Due to the small thickness, no corrections for self-absorption neutrons were necessary. The strong resonance at 4.9 eV was observed with DANCE and used as reference. The relation

$$\alpha_{\text{norm}} = \frac{\sigma_{\text{Au}}(E)}{C_{\text{Au}}} \frac{\phi_{\text{Au}}}{\phi_{\text{Ni}}} \frac{N_{\text{Au}}}{N_{\text{Ni}}} \frac{A_{\text{Au}}}{A_{\text{Ni}}}$$
(6)

gives the normalization factor $\alpha_{\rm norm}$ for the determination of the $^{63}{\rm Ni}$ CS. The first term is the ratio of the gold CS over the measured number of capture events. $\phi_{\rm Au}$ and $\phi_{\rm Ni}$ are the neutron fluxes for both measurements obtained with the $^6{\rm Li}$ neutron monitor, $N_{\rm Ni}$ and $N_{\rm Au}$ are the particle numbers of both samples, and $A_{\rm Au}$ and $A_{\rm Ni}$ denote the cross-sectional areas of the samples.

IV. DISCUSSION AND RESULTS

Based on the analysis described in the previous sections, the neutron capture cross section of 63 Ni could be determined from 40 eV to 500 keV, which covers the energy range of the s process. The result is plotted in the top panel of Fig. 10. Systematic uncertainties arise for different reasons:

(i) The remaining contribution of the ⁵⁹Ni resonance at 200 eV. Its influence on the Maxwellian averaged cross sections (MACS) for the *s* process, however, is below 1% for all considered temperatures. The ⁶³Ni

TABLE II. Energies $E_{\rm r}$ of all $^{63}{\rm Ni}$ resonances that have been identified based on the O value.

$E_{\rm r}$ [eV]	$E_{\rm r}$ [eV]	$E_{\rm r}$ [eV]
$\begin{array}{c} \hline 588.4 \pm 1.2 \\ 1363.1 \pm 3.1 \\ 6806.4 \pm 31.7 \\ 9036.6 \pm 13.2 \\ 9787.2 \pm 17.4 \\ \hline \end{array}$	12085 ± 60 12757 ± 42 14078 ± 14 16194 ± 28 17830 ± 54	$ \begin{array}{r} 19667 \pm 47 \\ 23159 \pm 96 \\ 29860 \pm 102 \end{array} $

CS between 150 and 250 eV was estimated with a linear interpolation, as shown in Fig. 10 (top).

- (ii) The flux normalization is based on the knowledge of the $^6\text{Li}(n,\alpha)$ CS from evaluated nuclear data file. These data were published in Refs. [29–31]. Its uncertainties are in the order of 3%.
- (iii) The uncertainties of the efficiency factors are 4.9% and 6.5%, respectively.
- (iv) The sample diameter was determined with 5% and the amount of ⁶³Ni with 1% uncertainty.
- (v) The gold CS was used for the normalization and its uncertainties are in the order of 3%.

This sums up to a systematic uncertainty of about 12%. Together with the statistic uncertainties, the overall uncertainties stay below 17%, depending on the number of counts, which is an improvement over the data from the n_TOF Collaboration [9].

A. Maxwellian averaged cross section

Via numerical integration the measured CS was converted into MACS that can readily be used for nucleosynthesis calculations. We provide MACS for thermal energies from $k_BT = 5$ keV to $k_BT = 100$ keV. The bottom panel of Fig. 10 shows the results compared to the KADoNiS database value, which underestimated the CS by a factor of 2. Also, a comparison to experimental data from [9] is given. Our 63 Ni (n,γ) CS is in very good agreement with the latter. The data are also compiled in Table I, together with stellar reaction

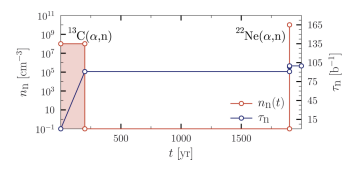


FIG. 11. (Color online) The time development of the neutron density n_n and the integrated neutron exposure τ_n for one thermal pulse in a TP-AGB star. During the interpulse phase, the s process is driven by the $^{13}C(\alpha,n)$ reaction in the ^{13}C pocket. On the right side the short pulse phase is visible, where the $^{22}Ne(\alpha,n)$ reaction provides the neutrons for the s process.

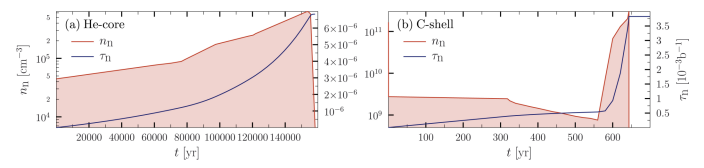


FIG. 12. (Color online) (a) The time development of the neutron density n_n and the integrated neutron exposure τ_n for the He-core burning phase in massive stars. (b) The C-shell burning phase. In both cases the 22 Ne(α ,n) reaction is the neutron source. The runtime of the s process during the C-shell burning is much shorter, but the neutron density is higher by orders of magnitude.

rates r calculated via

$$r = \sigma_{\text{MACS}} N_A \alpha_{\text{SEF}} \sqrt{2E_{\text{kin}}/m_{\text{n}}},\tag{7}$$

with the Avogadro number N_A , the kinetic energy $E_{\rm kin}$, and the neutron mass $m_{\rm n}$. $\alpha_{\rm SEF}$ denotes the stellar enhancement factor and $\sigma_{\rm MACS}$ the measured MACS. In Ref. [32] it was shown that the contribution of the ground state to the CS decreases for higher temperatures, but the contribution of the first excited

state is expected to grow in the same way. Thus α_{SEF} is close to 1 for all given temperatures.

B. 63 Ni (n, γ) resonances

The measured differential capture cross section allows one to identify 63 Ni (n,γ) resonances. The determined resonance energies $E_{\rm r}$ of 13 resonances are compiled in Table II.

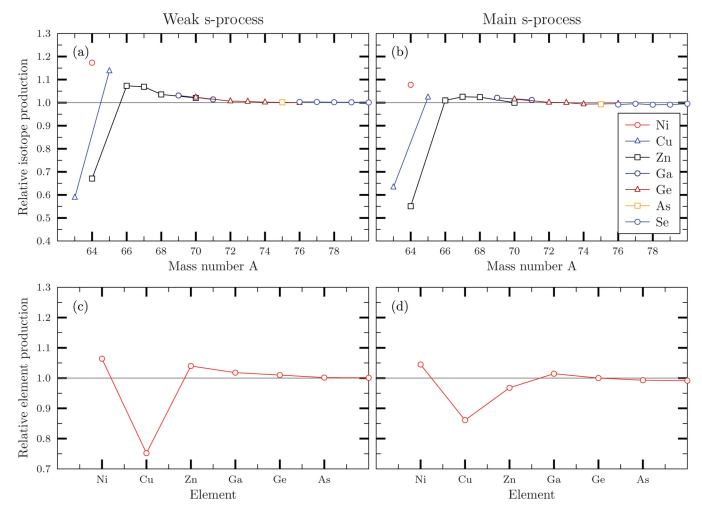


FIG. 13. (Color online) (a), (b) The relative production of the isotopes in the vicinity of 63 Ni and lower panels for the weak s process and the main s process, respectively. (c), (d) Relative net yields for the elements from Ni to As for both scenarios.

V. SENSITIVITY STUDY WITH NETZ

Since the neutron capture cross section of ⁶³Ni is by a factor of 2 higher than expected from previous theoretical predictions, its impact on *s*-process nucleosynthesis was investigated. This was done with the new and free-to-use online tool called *NETZ* [33]. The original code was written by Jaag [34] at the Karlsruhe Institute of Technology. Further improvements and the web interface development have been done at the Goethe University in Frankfurt.

NETZ is a postprocessing tool that uses predefined data for the parameters of the stellar interior and calculates the reaction yields during the given scenarios. Figures 11 and 12 show the adopted development of the neutron density n_n and the integrated neutron exposure τ_n for the weak s process and one thermal pulse of a TP-AGB star [35,36]. Solar abundances from Ref. [37] were used as seed for this study, and its relative change indicates the sensitivity on the variation of a particular CS

As result, the network calculations show a sensitivity on the ⁶³Ni CS for some nuclei in the vicinity of nickel. A deviation from the theoretical predictions affects the abundances of ⁶⁴Ni, ⁶⁴Zn that is not produced by the *r* process, and the isotopic ratio of ⁶³Cu and ⁶⁵Cu. Looking at the isotope production relative to the standard case, both *s*-process scenarios show a similar behavior (see Fig. 13). Since the ⁶³Ni CS is a factor of 2 higher than previously recommended, the production of ⁶³Cu and ⁶⁴Zn is reduced, whereas the *s*-process yields of ⁶⁴Ni, ⁶⁵Cu and the heavier Zn isotopes are enhanced. The net yield of Cu is reduced and exhibits the largest effect, while Ni is slightly enhanced. For Zn the net yield obviously depends on the scenario. In contrast to the weak *s*-process scenario, the equilibrated mass flow during the *s* process in

TP-AGB stars allows more mass to pass Zn and reduces its relative production. For elements heavier than Zn, only marginal effects are observed. In Ref. [9] results of a full stellar model simulation for massive stars are presented which show similar trends.

VI. SUMMARY

The neutron capture cross section of ⁶³Ni has been measured in the energy range from 40 eV to 500 keV using the 4π BaF₂ calorimeter DANCE at the Los Alamos National Lab. Additionally, 13 resonances of the 63 Ni (n, γ) reaction were identified. As a result, we provide new experimental data to improve s-process models. The results are in good agreement with recent data measured at the CERN n TOF experiment, published in Ref. [9]. We provide new data with improved uncertainties for network calculations and the refinement of s-process models. The impact of the new CS data on the s-process nucleosynthesis was investigated with the new online tool for network calculations, NETZ. The isotopic abundances of Ni, Cu, and Zn are sensitive to the CS change in both scenarios, TP-AGB stars and massive stars. These data will be useful to constrain the s-process models for AGB stars, when the analysis of isotopic nickel abundances in presolar SiC grains becomes possible [7,8].

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