Neutron capture cross section of unstable $^{63}\text{Ni}$: implications for stellar nucleosynthesis

C. Lederer,$^{1,2}$ C. Massimi,$^{3}$ S. Altstadt,$^{2}$ J. Andrzezejewski,$^{4}$ L. Audouin,$^{5}$ M. Barbagallo,$^{6}$ V. Bécabé,$^{8}$ F. Belloni,$^{9}$ E. Berthoumieux,$^{9,10}$ J. Billowes,$^{11}$ V. Boccone,$^{10}$ D. Bosnar,$^{12}$ M. Brugger,$^{10}$ M. Calviani,$^{10}$ F. Calviño,$^{13}$ D. Cano-Ott,$^{7}$ C. Carrapiço,$^{14}$ F. Cerutti,$^{10,15}$ E. Chiaveri,$^{3,10}$ M. Chin,$^{10}$ N. Colonna,$^{6}$ G. Cortés,$^{13}$ M.A. Corte-Costera-Giraldo,$^{15}$ M. Diamant,$^{16}$ C. Domingo-Pardo,$^{17}$ I. Duan,$^{18}$ R. Dressler,$^{19}$ N. Dzysiuk,$^{20}$ C. Eleftheriadis,$^{21}$ A. Ferrari,$^{10}$ K. Fraval,$^{9}$ S. Ganesan,$^{22}$ A.R. García,$^{7}$ G. Giubrone,$^{17}$ M.B. Gómez-Hornillos,$^{13}$ I.F. Gonçalves,$^{14}$ E. González-Romero,$^{7}$ E. Griesmayer,$^{23}$ C. Guerrero,$^{10,15}$ F. Gunsing,$^{9}$ P. Gurusan,$^{22}$ D.G. Jenkins,$^{24}$ E. Jericha,$^{23}$ Y. Kadi,$^{10,15}$ F. Käppeler,$^{25}$ D. Karadimos,$^{16}$ N. Kivel,$^{19}$ P. Koehler,$^{26}$ M. Kokkoris,$^{16}$ G. Korschinek,$^{27}$ M. Krťka,$^{8}$ J. Kroll,$^{8,15}$ C. Langer,$^{2}$ H. Leeb,$^{23}$ L.S. Leong,$^{5}$ R. Losito,$^{10}$ A. Manousos,$^{21}$ J. Marganiec,$^{4}$ T. Martínez,$^{17}$ P.F. Mastinu,$^{20}$ M. Mastromarco,$^{6}$ M. Meaze,$^{6}$ E. Mendoza,$^{7}$ A. Mengoni,$^{28}$ P.M. Milazzo,$^{29}$ F. Mingrone,$^{3,10}$ M. Mirea,$^{30}$ W. Mondelaers,$^{31}$ C. Paradela,$^{18}$ A. Pavlik,$^{1}$ J. Perkowski,$^{4}$ M. Pignatari,$^{2,33}$ A. Plompen,$^{31}$ J. Praena,$^{15}$ J.M. Quesada,$^{15}$ T. Rauch,$^{32,34}$ R. Reifarth,$^{2}$ A. Riego,$^{13}$ F. Roman,$^{10,30}$ C. Rubbia,$^{10,35}$ R. Sarmento,$^{14}$ P. Schillebeeckx,$^{31}$ S. Schmidt,$^{2}$ D. Schumann,$^{19}$ G. Tagliente,$^{6}$ J.L. Tain,$^{17}$ D. Tarrio,$^{16}$ L. Tassan-Got,$^{5}$ A. Tsinganis,$^{10}$ S. Valenta,$^{8}$ G. Vannini,$^{3}$ V. Variale,$^{6}$ P. Vaz,$^{14}$ A. Ventura,$^{28}$ R. Versaci,$^{10}$ M.J. Vermeulen,$^{24}$ V. Vlachoudis,$^{10}$ R. Vlastou,$^{16}$ A. Wallner,$^{1}$ T. Ware,$^{11}$ M. Weigand,$^{2}$ C. Weiß,$^{23}$ T.J. Wright,$^{11}$ and P. Žugec$^{12}$

1 University of Vienna, Faculty of Physics, Vienna, Austria  
2 Johann-Wolfgang-Goethe Universität, Frankfurt, Germany  
3 Dipartimento di Fisica, Università di Bologna, and Sezione INFN di Bologna, Italy  
4 Universiteit Lodzki, Lodz, Poland  
5 Centre National de la Recherche Scientifique/IN2P3 - IPN, Orsay, France  
6 Istituto Nazionale di Fisica Nucleare, Bari, Italy  
7 Centro de Investigaciones Energéticas Medioambientales y Tecnológicas (CIEMAT), Madrid, Spain  
8 Charles University, Prague, Czech Republic  
9 Commissariat à l’Energie Atomique (CEA) Saclay - If, Gif-sur-Yvette, France  
10 European Organization for Nuclear Research (CERN), Geneva, Switzerland  
11 University of Manchester, Oxford Road, Manchester, UK  
12 Department of Physics, Faculty of Science, University of Zagreb, Croatia  
13 Universitat Politècnica de Catalunya, Barcelona, Spain  
14 Instituto Tecnológico e Nuclear, Instituto Superior Técnico, Universidade Técnica de Lisboa, Lisboa, Portugal  
15 Universidad de Sevilla, Spain  
16 National Technical University of Athens (NTUA), Greece  
17 Instituto de Física Corpuscular, CSIC-Universidad de Valencia, Spain  
18 Universidad de Santiago de Compostela, Spain  
19 Paul Scherrer Institut, Villigen PSI, Switzerland  
20 Istituto Nazionale di Fisica Nucleare, Laboratori Nazionali di Legnaro, Italy  
21 Aristotle University of Thessaloniki, Thessaloniki, Greece  
22 Bhabha Atomic Research Centre (BARC), Mumbai, India  
23 Technische Universität Wien, Austria  
24 University of York, Heslington, York, UK  
25 Karlsruhe Institute of Technology, Campus Nord, Institut für Kernphysik, Karlsruhe, Germany  
26 Oak Ridge National Laboratory (ORNL), Oak Ridge, TN 37831, USA  
27 Technical University of Munich, Munich, Germany  
28 Agenzia nazionale per le nuove tecnologie, l’energia e lo sviluppo economico sostenibile (ENEA), Bologna, Italy  
29 Istituto Nazionale di Fisica Nucleare, Trieste, Italy  
30 Horia Hulubei National Institute of Physics and Nuclear Engineering - IFIN HH, Bucharest - Magurele, Romania  
31 European Commission JRC, Institute for Reference Materials and Measurements, Retiheweg 111, B-2440 Geel, Belgium  
32 Department of Physics - University of Basel, Basel, Switzerland  
33 NuGrid collaboration  
34 Institute of Nuclear Research (ATOMKI), H-4001 Debrecen, POB 51, Hungary  
35 Laboratori Nazionali del Gran Sasso dell’INFN, Assergi (AQ), Italy  

(Dated: April 12, 2013)

The $^{63}\text{Ni}(n, \gamma)$ cross section has been measured for the first time at the neutron time-of-flight facility n_TOF at CERN from thermal neutron energies up to 200 keV. In total, capture kernels of 12 (new) resonances were determined. Maxwellian Average Cross Sections were calculated for thermal energies from kT = 5 keV to 100 keV with uncertainties around 20%. Stellar model calculations for a 25 M$_{\odot}$ star show that the new data have a significant effect on the s-process
production of $^{63}\text{Cu}$, $^{64}\text{Ni}$, and $^{64}\text{Zn}$ in massive stars, allowing stronger constraints on the Cu yields from explosive nucleosynthesis in the subsequent supernova.


The weak component of the astrophysical $s$ process observed in the Solar System abundance distribution includes the $s$-process species between Fe and Sr ($60 < A < 90$) [1]. Most of them are generated in massive stars during convective core He-burning and convective shell C-burning via the activation of the neutron source reaction $^{22}\text{Ne}(\alpha,n)^{25}\text{Mg}$ [2-6]. The long-lived radioisotope isotope $^{63}\text{Ni}$ ($t_{1/2}=101.2 \pm 1.5 \text{ yr}$ [7]) is located along the neutron capture path, and in typical weak $s$-process conditions it may become a branching point, when the neutron capture timescale is comparable with its stellar $\beta$-decay rate.

In particular, at the end of He core burning the neutron source $^{22}\text{Ne}(\alpha,n)^{25}\text{Mg}$ is activated at temperatures around 0.3 GK (GK = 10$^9$ K), corresponding to a Maxwellian neutron energy distribution for a thermal energy of $kT = 26$ keV. At this stage, neutron densities are too weak for a subsequent neutron capture on $^{63}\text{Ni}$ (with central peak neutron density in the order of $10^7$ cm$^{-3}$, e.g. [3] [5]) and more than 90% of the $^{63}\text{Ni}$ produced decays to $^{63}\text{Cu}$. However, the $s$-process material is partly reprocessed during C shell burning, where the $^{22}\text{Ne}(\alpha,n)^{25}\text{Mg}$ neutron source is reactivated at much higher temperatures of about 1 GK, corresponding to a thermal energy of $kT = 90$ keV.

During this second stage, neutron densities are orders of magnitudes higher, reaching a maximum of $10^{11-12}$ cm$^{-3}$ [8]. At the $^{63}\text{Ni}$ branching point, the high neutron densities favor neutron capture producing $^{64}\text{Ni}$, bypassing the production of $^{63}\text{Cu}$ despite of the strong temperature dependence of the $^{63}\text{Ni} \beta$-decay rate (at C shell temperatures the half-life of $^{63}\text{Ni}$ decreases to few years [9]). In these conditions, the amount of $^{63}\text{Cu}$ generated during He core burning is partially depleted in the C shell, but the final $^{63}\text{Cu}$ abundance will increase thanks to the later radiogenic decay of the $^{63}\text{Ni}$ accumulated in the C shell burning phase [8]. In Fig. 1, we show the neutron capture path in the Ni-Cu-Zn region during He core and at high neutron density during C shell burning. Up to now the stellar cross section of $^{63}\text{Ni}(n,\gamma)^{64}\text{Ni}$ relied on calculations or extrapolations of experimental values at thermal neutron energies (0.025 eV) [10-12]. Theoretical predictions for the Maxwellian Averaged Cross Section (MACS) at $kT = 30$ keV are ranging from 24 to 54 mb [15-17]. The currently recommended value quoted by the compilation KADoNiS [18] is 31 ± 6 mb. Because such calculations are vulnerable to large systematic uncertainties, measurements have been attempted at Los Alamos National Laboratory [19] and at CERN. In this letter we report on the first experimental results for the $^{63}\text{Ni}$ cross section at stellar energies obtained at the n$_T$TOF facility at CERN.

The measurement was performed at the neutron time of flight facility n$_T$TOF located at CERN. Neutrons are produced via spallation reactions of 20 GeV/c protons from the Proton Synchrotron with a massive Pb target. With the high intensity of the pulsed proton beam, the repetition rate of 0.4 Hz, a short proton pulse width of 6 ns, and a neutron flight path of 185 m, the n$_T$TOF facility is unique for the combination of a high neutron energy resolution and a high instantaneous neutron flux. A more detailed description of the facility can be found in Ref. [20] and references therein.

The $^{63}\text{Ni}$ sample was produced by irradiating highly enriched $^{62}\text{Ni}$ in a thermal reactor [12] [21] [22]. Since the irradiation took place more than 20 years ago, the original $^{63}\text{Ni}$ fraction had partially decayed to $^{63}\text{Cu}$. To avoid background due to $^{63}\text{Cu}(n,\gamma)^{64}\text{Cu}$ reactions, this $^{63}\text{Cu}$ impurity has been chemically separated prior to the $(n,\gamma)$ measurement. The originally metallic target was dissolved in concentrated nitric acid and the copper fraction was precipitated as CuS using gaseous H$_2$S. The remaining solution was treated with NaOH to precipitate Ni(OH)$_2$, which was calcinated at 800 °C to form NiO. By means of mass spectrometry, the $^{63}\text{Ni}$/$^{62}\text{Ni}$ ratio in the sample was determined to 0.123 ± 0.001%, and the contribution from other Ni isotopes was found to be $\leq$ 1%. In total, 1156 mg NiO powder were encapsulated in a thin-walled cylinder made of PEEK (Polyetheretherketone, net mass 180 mg) to produce a sample 20 mm in diameter and 2.2 mm in thickness.

The neutron capture yield was measured as a function of neutron energy by detecting the prompt capture $\gamma$ rays with a pair of liquid $^{7}\text{LiD}$ scintillation detectors. These detectors are optimized to exhibit a very low sensitivity to neutrons, thus minimizing the background produced by neutrons scattered on the sample [23]. The dependence of the detection efficiency on $\gamma$-ray energy and the effect of the $\gamma$-ray threshold of 250 keV were corrected using the Pulse Height Weighting technique [24] [25]. By application of a pulse-height dependent weight on the deposited $\gamma$ energy the detection efficiency becomes a linear

FIG. 1. The $s$-process reaction path in the Ni-Cu-Zn region during He core burning (dashed lines) and C shell burning (solid lines).
function of the excitation energy of the compound nucleus, \( \varepsilon \approx k \times E_c \). Choosing \( k = 1 \text{ MeV}^{-1} \), the capture yield can be obtained as

\[
Y = N \frac{C_w}{\Phi E_c}
\]

where \( C_w \) are the weighted, background-subtracted counts, \( \Phi \) denotes the relative neutron flux, and \( N \) a normalization factor for the absolute capture yield. The normalization factor was determined via the saturated resonance technique \[25\] in an additional run with a Au sample of the same size as the Ni sample. The Au sample was chosen such that the gold resonance at 4.9 eV is saturated, which means that all neutrons of that energy are absorbed in the sample, thus providing a measure for the absolute neutron flux at 4.9 eV. The energy dependence of the neutron flux was measured relative to the standard cross sections \( ^{10}\text{B}(n,\alpha) \) and \( ^{6}\text{Li}(n,\alpha) \) up to 150 keV and \( ^{235}\text{U}(n,f) \) at higher energies. Because the size of the neutron beam widens slightly with neutron energy, the normalization factor \( N \), related to the fraction of the neutron beam intercepted by the sample, changes as well. This effect was taken into account by simulations of the neutron beam profile. \[20\].

The experimental background was determined in dedicated runs with an empty PEEK container, with a \(^{62}\text{Ni} \) sample of the same diameter, and in runs without neutron beam. Additionally, the neutron capture yield has been measured with a set of neutron filters located about 50 m upstream of the sample. These W, Mo, and Al filters are thick enough to exhibit black resonances at certain energies, so that all neutrons in these windows are completely removed from the beam and do not reach the sample. Accordingly, the level in the corresponding dips in these spectra is expected to represent the experimental background.

When the run with filters was repeated using only the empty container, the same background level was observed in the filter dips, thus confirming the background measured with the empty sample container. Figure 2 shows a comparison of the capture yield of the \(^{63}\text{Ni} \) sample, the empty PEEK container and the \(^{62}\text{Ni} \) sample. The background from the radioactivity of the \(^{63}\text{Ni} \) sample and from ambient radiation, which was obtained from a measurement without neutron beam, is given as well. Between 100 eV and 2 keV four resonances are visible in the spectrum of the \(^{63}\text{Ni} \) sample, which are obviously not correlated with the \(^{62}\text{Ni}(n,\gamma) \) content. The first of these resonances (marked by an arrow) can be attributed to a resonance in the \(^{59}\text{Ni}(n,\gamma) \) reaction \[18\], expected at that neutron energy and compatible with the measured 0.03% impurity of \(^{59}\text{Ni} \) in our sample. The other three resonances are clearly attributable to the \(^{63}\text{Ni}(n,\gamma) \) channel. This holds also for several other resonances up to neutron energies of 55 keV, for which the capture kernels

\[
A_\gamma = \frac{1}{2\pi^2 \lambda^2} \int_{-\infty}^{+\infty} \sigma(E) dE = g_s \frac{\Gamma_n \Gamma_\gamma}{\Gamma_n + \Gamma_\gamma}
\]

characterizing the strength of the resonance, could be deduced by a resonance shape analysis (RSA) with the R-matrix code SAMMY \[28\] (Table I). The capture kernel is determined by the spin statistical factor \( g_s \), the neutron width \( \Gamma_n \), and the radiative width \( \Gamma_\gamma \). For two resonances also the orbital angular momentum \( \ell \), derived from the shape of the resonance, is given. The neutron energy interval between 2 and 8 keV is dominated by the strong resonance in \(^{62}\text{Ni}(n,\gamma) \) at 4.6 keV, therefore smaller resonances in \(^{63}\text{Ni}(n,\gamma) \) might be invisible due to this background. In summary, 12 levels in \(^{64}\text{Ni} \) were observed for the first time.

<table>
<thead>
<tr>
<th>( E_r ) (eV)</th>
<th>( A_\gamma ) (meV)</th>
<th>( E_c )</th>
<th>( A_\gamma ) (meV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>397.96 ± 0.04</td>
<td>5.7 ± 0.4</td>
<td>9776 ± 3</td>
<td>100 ± 10</td>
</tr>
<tr>
<td>587.25 ± 0.09*</td>
<td>340 ± 20</td>
<td>13984 ± 3</td>
<td>131 ± 45</td>
</tr>
<tr>
<td>1366 ± 1*</td>
<td>810 ± 40</td>
<td>17127 ± 4</td>
<td>108 ± 59</td>
</tr>
<tr>
<td>8634 ± 2</td>
<td>45 ± 9</td>
<td>19561 ± 6</td>
<td>130 ± 20</td>
</tr>
<tr>
<td>8981 ± 3</td>
<td>50 ± 10</td>
<td>32330 ± 10</td>
<td>500 ± 200</td>
</tr>
<tr>
<td>9154 ± 4</td>
<td>43 ± 9</td>
<td>54750 ± 30</td>
<td>700 ± 200</td>
</tr>
</tbody>
</table>

As a consequence of the small sample mass, the signal to background ratio starts to deteriorate already above 10 keV. Accordingly, it is increasingly difficult to identify resonances with confidence at higher energies. Thus, MACSs were calculated using resonance parameters only below 10 keV, whereas averaged cross section data have been determined from 10 keV to 200 keV. These data were obtained by subtraction of the yield measured with the \(^{62}\text{Ni} \) sample after it had been properly scaled for the

![Figure 2](image-url)
$^{62}\text{Ni}$ content of the $^{63}\text{Ni}$ sample. The background due to oxygen is negligibly small because of its very small $(n, \gamma)$ cross section.

The MACSs for thermal energies from $kT = 5$ to 90 keV are listed in Table II together with the theoretical predictions in the KADoNiS compilation \[18\]. Our results are approximately a factor of 2 higher than the calculated cross section. The total systematic uncertainties in our results of 20% are mainly due to subtraction of the background and the effect of sample impurities - particularly in the region between 2 and 8 keV, where the spectrum is dominated by the 4.6 keV resonance in $^{62}\text{Ni}(n, \gamma)$. Comparably minor contributions to the systematic uncertainty are caused by the neutron flux (3-5%), the Pulse Height Weighting technique (2%), the flux normalization (1%), and the $^{63}\text{Ni}/^{62}\text{Ni}$ ratio (1.6%).

The impact of our new results was investigated for the $s$ process in a full stellar model for a 25 M$_\odot$ star with an initial metal content $Z = 0.02$. The complete nucleosynthesis was followed with the post-processing NuGrid code MPPNP \[29\]. The stellar rates were obtained by combining the measured $^{63}\text{Ni}(n, \gamma)^{64}\text{Ni}$ cross sections and theoretically predicted contributions to the stellar rate due to $^{63}\text{Ni}^*(n, \gamma)^{64}\text{Ni}$ reactions as described in Ref. \[30\]. While the contribution of $^{63}\text{Ni}(n, \gamma)^{64}\text{Ni}$ reactions to the stellar rate is still around 90% at He Core burning temperatures, it drops to around 40% at the higher temperature in the C Shell burning phase. Because of the larger uncertainties of the $^{63}\text{Ni}^*(n, \gamma)^{64}\text{Ni}$ cross sections, the uncertainty of the stellar rate increases with temperature. Apart from the reaction cross sections, the final abundance pattern is also affected by the temperature dependence of the radioactive decay rates under stellar conditions. In the investigated mass region the concerned rates for the $\beta^-$-decay of $^{63}\text{Ni}$ and the $\beta^+ / \beta^-$-decays of $^{64}\text{Cu}$ have been adopted from Ref. \[31\]. By variation within reasonable limits \[8\] it was found that the decay rates of both isotopes have a comparably small effect on the investigated abundances, because the reaction flow in the $^{64}\text{Ni}$ branching is governed by the neutron density conditions, which lead either to much lower or much higher $(n, \gamma)$ rates during core He and shell C burning, respectively.

The calculated abundance distribution from Fe to Zr shown in Fig. 3 represents the $s$ abundances after core He and shell C burning, i.e. prior to the supernova explosion, at a point where the nucleosynthesis yields are well characterized by the model \[8\]. The distribution is compared in Fig. 3 to the one obtained with the neutron capture rates of the KADoNiS evaluation \[18\]. The ratio of the two distributions in the lower panel of Fig. 3 shows that the new $^{63}\text{Ni}$ cross section affects only a few isotopes between Ni and Zn. An enhancement of about 20% is found for $^{64}\text{Ni}$, while $^{63}\text{Cu}$ is depleted by about 15%. As the $^{65}\text{Cu}$ yields remain essentially unchanged, the isotopic ratio $^{63}\text{Cu}/^{65}\text{Cu}$ is correspondingly reduced at the end of shell C burning. $^{64}\text{Zn}$ is depleted as well (by about 30%), because $^{63}\text{Cu}$ and $^{64}\text{Zn}$ are populated by the nucleosynthesis channel following the $\beta^-$ branch $^{62}\text{Ni}(n, \gamma)^{63}\text{Ni}(\beta^-)^{63}\text{Cu}(n, \gamma)^{64}\text{Cu}(\beta^-)^{64}\text{Zn}$. However,
the s-process contribution to $^{64}$Zn remains marginal as this isotope results predominantly from later explosive nucleosynthesis during Core Collapse Supernovae \cite{31}. Also the propagation effect of the new MACSs of $^{63}$Ni on heavier s-process species is rather small, of the order of a few percent.

Although the s process component at the end of convective shell C burning is well defined by these calculations, the abundances in the Ni-Cu-Zn region may be affected by following burning stages (for instance the possible merging of shells \cite{32}) and by the subsequent supernova explosion before enriching the interstellar medium. Given the complexity of this scenario, the final abundances are yet subject to considerable uncertainty as emphasized by several sensitivity studies \cite{8,32,33}. Nevertheless, the present results represent a fundamental improvement in constraining the weak s-process component from the convective core He burning and convective C shell burning phases. A better knowledge of the pre-explosive weak s-process component will allow to better define also the following explosive contribution to the copper inventory, once robust theoretical predictions are compared with spectroscopic observations. Another relevant observational constraint is given by the copper isotopic ratio in the Solar System, where s process in massive stars provide the dominant contribution (8, and references therein).

In summary, we measured the energy-dependent $^{63}$Ni$(n, \gamma)$ cross section at the n_TOF facility providing the first experimental results for MACSs at stellar neutron energies. The MACSs ranging from $kT = 5$ to 90 keV exhibit total uncertainties of 20 – 22% and are about a factor of 2 higher than the theoretical prediction of the KADoNiS compilation. Our results improve one of the main nuclear uncertainties affecting theoretical predictions for the abundances of $^{64}$Cu, $^{64}$Ni and $^{62}$Zn in s-process rich ejecta of core collapse supernovae. Furthermore, these results are a fundamental step to constrain the contribution from explosive nucleosynthesis to these species.

The authors would like to thank H. Danninger and C. Gierl of the Technical University of Vienna for their help preparing the $^{62}$Ni sample. This work was partly supported by the Austrian Science Fund (FWF), projects P20434 and I428. MP also acknowledges the support from the Ambizione grant of the Swiss NSF, the NSF grants PHY 02-16783 and PHY 09-22846 (Joint Institute for Nuclear Astrophysics, JINA), EU grant MIRG-CT-2006-046520, and EuroGenesis. TR acknowledges support from EuroGenesis, the FP7 ENSAR/THEXO project and by a “Distinguished Guest Scientist Fellowship” from the Hungarian Academy of Sciences.

\begin{thebibliography}{10}

\bibitem{02} J. G. Peters, Astroph. J. 154, 225 (1968).
\bibitem{10} I.L. Barnes, S.B. Garfinkel, W.B. Main, Applied Radiation and Isotopes 22, 777 (1971).
\bibitem{15} T. Rauscher and F.-K. Thielemann, Atomic Data Nucl. Data Tables 75, 1 (2000).
\end{thebibliography}


