Measurement and analysis of nuclear γ -ray production cross sections in proton interactions with Mg, Si, and Fe nuclei abundant in astrophysical sites over the incident energy range E = 30-66 MeV

```
W. Yahia-Cherif,<sup>1,*</sup> S. Ouichaoui,<sup>0</sup>,<sup>1,†</sup> J. Kiener,<sup>2</sup> E. A. Lawrie,<sup>3,4</sup> J. J. Lawrie,<sup>3</sup> V. Tatischeff,<sup>2</sup> A. Belhout,<sup>1</sup> D. Moussa,<sup>1</sup>
 P. Papka,<sup>3,5</sup> H. Benhabiles-Mezhoud,<sup>6</sup> T. D. Bucher<sup>®</sup>,<sup>3,5</sup> A. Chafa,<sup>1</sup> J. L. Conradie,<sup>3</sup> S. Damache,<sup>7</sup> M. Debabi,<sup>1</sup> I. Deloncle,<sup>2</sup> J. L. Easton,<sup>3,4</sup> C. Hamadache,<sup>2</sup> F. Hammache<sup>®</sup>,<sup>8</sup> P. Jones<sup>®</sup>,<sup>3</sup> B. V. Kheswa,<sup>3,5</sup> N. A. Khumalo,<sup>4</sup> T. Lamula,<sup>4</sup>
     S. N. T. Majola, 3,9,10 J. Ndayishimye, 3,5 D. Negi, 3,11 S. P. Noncolela, 4 N. de Séréville, 8 J. F. Sharpey-Schafer, 4
                                               O. Shirinda, 3,5 M. Wiedeking, 3,12 and S. Wyngaardt, 5
  ^1University of Sciences and Technology Houari Boumediene (USTHB), Laboratory of Nuclear Sciences and Radiation-Matter Interactions
                          (SNIRM-DGRSDT), Faculty of Physics, P.O. Box 32, EL Alia, 16111 Bab Ezzouar, Algiers, Algeria
<sup>2</sup>Centre de Sciences Nucléaires et de Sciences de la Matière (CSNSM), CNRS-IN2P3 et Université de Paris-Sud, 91405 Orsay Campus, France
                           <sup>3</sup>iThemba LABS, National Research Foundation, P.O. Box 722, Somerset West 7129, South Africa
                        <sup>4</sup>Department of Physics, University of the Western Cape, Private Bag X17, Bellville 7535, South Africa
                            <sup>5</sup>Department of Physics, Stellenbosch University, Private Bag X1, Matieland 7602, South Africa
                      <sup>6</sup>Université M'Hamed Bougara, Institut de Génie Electrique et Electronique, 35 000 Boumerdés, Algeria
                                          <sup>7</sup>CRNA, 02 Boulevard Frantz Fanon, B.P. 399 Alger-gare, Algiers, Algeria
                     <sup>8</sup>Institut de Physique Nucléaire (IPN), CNRS-IN2P3 et Université Paris-Sud, 91405 Orsay Campus, France
                          <sup>9</sup>Department of Physics, University of Cape Town, Private Bag X3, 7701 Rondebosch, South Africa
```

(Received 24 December 2019; revised 24 April 2020; accepted 21 May 2020; published 10 August 2020)

¹⁰Department of Physics, University of Johannesburg, P.O. Box 524, Auckland Park 2006, South Africa ¹¹Department of Nuclear and Atomic Physics, Tata Institute of Fundamental Research, Mumbai 400005, India ¹²School of Physics, University of the Witwatersrand, Johannesburg 2050, South Africa

The modeling of nuclear γ -ray line emission induced by highly accelerated particles in astrophysical sites (e.g., solar flares, the gas and dust in the inner galaxy) and the comparison with observed emissions from these sites needs a comprehensive database of related production cross sections. The most important reactions of protons and α particles are those with abundant target elements like C, O, N, Ne, Mg, Si, and Fe at projectile energies extending from the reaction threshold to a few hundred MeV per nucleon. In this work, we have measured γ -ray production cross section excitation functions for 30, 42, 54, and 66 MeV proton beams accelerated onto nat C, C + O (Mylar), nat Mg, nat Si, and 56Fe targets of astrophysical interest at the Separated Sector Cyclotron (SSC) of iThemba LABS (near Cape Town, South Africa). The AFRODITE array equipped with eight Compton suppressed high-purity (HPGe) clover detectors was used to record γ -ray line energy spectra. For known, intense lines previously reported experimental data measured up to $E_p \simeq 25$ MeV at the Washington and Orsay tandem accelerators were thus extended to higher proton energies. Our experimental data for the last three targets are reported here and discussed with respect to previous data and to the Murphy et al. compilation [Astrophys. J. Suppl. Ser. 183, 142 (2009)], as well as to the predictions of the nuclear reaction code TALYS. The overall agreement between theory and experiment obtained in first-approach calculations using default input parameters of TALYS has been appreciably improved by using modified optical model potential (OMP), level deformation, and level density parameters. The OMP parameters have been extracted from theoretical fits to available experimental elastic and inelastic nucleon scattering angular distribution data by means of the coupled-channels reaction code OPTMAN. Experimental data for several new γ -ray lines are also reported and discussed. The astrophysical implications of our results are emphasised.

DOI: 10.1103/PhysRevC.102.025802

I. INTRODUCTION

Gamma astronomy uses γ -ray lines produced in interactions of highly accelerated charged particles in astrophysical sites as a tool for probing nonthermal processes in the

Universe [1,2]. For example, in strong solar flares (SFs), electrons and ions (protons, ³He, ⁴He, and heavier ions) are accelerated to energies of several hundreds MeV. Their interactions with abundant nuclei in the solar atmosphere result in complex γ -ray emission spectra consisting of several components [3] including narrow, broad, and nonresolved weak lines.

The broad component of γ -ray emission spectra from SFs results from the interactions of accelerated heavy ions on hydrogen and helium nuclei and is subject to large Doppler effects, making its analysis rather complicated. In contrast, the

^{*}wyahiacherif@usthb.dz, yahiacherif.wr@gmail.com

[†]Corresponding author: souichaoui@usthb.dz, souichaoui@gmail.com

narrow γ -ray line component, primarily generated in nuclear reactions induced by accelerated protons and α particles on abundant heavier nuclei (12 C, 14 N, 16 O, 20 Ne, 24 Mg, 28 Si and 56 Fe), is less affected by Doppler line shifts and broadenings. A thorough analysis of the intensities and shapes of γ -ray lines [4] might reveal the properties of particle distributions that are related to the particle acceleration mechanism and to the magnetohydrodynamic structure of the astrophysical, ambient medium [5,6]. It might also provide valuable information on the properties (density, temperature, ambient chemical elemental composition, etc.) of the emitting astrophysical sites (Sun, stars).

On the other hand, similar complex γ -ray spectra involving a large component of both narrow and broad γ -ray lines are generated in the interactions of low-energy cosmic rays (LECRs, of kinetic energies $E_c \lesssim 1$ GeV/nucleon) with abundant nuclei in the interstellar medium (ISM) [7]. Strong γ -ray lines produced in the ISM are emitted directly by the excited nuclei and/or by nuclear reaction products following fusion-evaporation, direct, charge-exchange or preequilibrium processes induced by energetic protons and α particles on these nuclei.

Among the strongest γ -ray lines are the line at 4439 keV from the decay of the 2^+ first excited state of $^{12}\mathrm{C}$, the line at $E_{\gamma}=6129$ keV emitted by the 3^- second excited state of $^{16}\mathrm{O}$, and the lines of $^{14}\mathrm{N}$, $^{20}\mathrm{Ne}$, $^{24}\mathrm{Mg}$, $^{28}\mathrm{Si}$ and $^{56}\mathrm{Fe}$ at energies of $E_{\gamma}=1635$, 1634, 1369, 1779 and 847 keV, respectively. All these strong, main γ -ray lines are emitted in transitions from the first excited states of abundant nuclei, while weaker lines result from the deexcitation of higher-lying nuclear states.

To understand the observed γ -ray spectra from astrophysical sites and the interaction processes at work in the latter, one requires the knowledge of γ -ray line production cross sections over a wide energy range of the accelerated particles, extending from reaction thresholds up to several hundreds of MeV. γ -ray line production cross sections for the strong lines at $E_{\nu} = 4.438$ MeV and 6.129 MeV of ^{12}C and ^{16}O are available [7] up to $E_p = 85$ MeV. Systematic γ -ray cross section measurements for the strongest lines have been carried out [8–10] at the Washington University tandem accelerator. They have later been extended ([11,12] and references therein) to moderately strong lines at the 14-MV tandem accelerator of Orsay. However, the particle energy ranges explored in those experiments were limited to $E_p < 25 \text{ MeV}$ and $E_\alpha < 40 \text{ MeV}$, respectively. Production cross sections for some lines have also been measured ([13] and references therein) at cyclotron facilities for higher particle energies (up to $E_p = 50 \text{ MeV}$ and $E_{\alpha} = 40$ MeV). In contrast, experimental data for a large number of other, less intense lines covering the lowest proton energy range of astrophysical interest are scarce or even lacking. A database of γ -ray line cross section excitation functions was established four decades ago by Ramaty et al. [14] and was later successively updated by Kozlovsky et al. [15] (in 2002) and by Murphy *et al.* [16] (2009). This compilation reports cross section data for γ -ray lines produced in proton and α -particle induced reactions on target nuclei from He to Fe for particle incident energies ranging from reaction thresholds up to several hundred MeV, and also in ³He⁺

ion induced reactions. Predicted trends for numerous weak lines over the high energy region not covered by experiment are exclusively based on TALYS code [17] extrapolations. Conversely, existing experimental cross section data can be used to check and improve the predictions of nuclear reaction theoretical models.

More recently, measurements of γ -ray line cross sections have been carried out [18,19] at the Orsay tandem accelerator for reactions induced by swift protons and α particles on N, O, Ne, and Si targets over the incident energy range extending up to 26 and 39 MeV, respectively. The measured cross section data completed earlier data sets taken at the same facility [11,12,20,21] for lower particle energies. However, the experimental γ -ray production cross sections remain absent for higher energies.

During particle-nucleus collisions various reaction mechanisms (compound nucleus formation, direct reactions, preequilibrium emission, etc.) occur with different probabilities depending on the projectile energy, the interaction time, and the structure of the nuclear reaction partners. They should be quantitatively taken into account in calculations by nuclear reaction codes like TALYS [17] or EMPIRE II [22]. Calculations performed by members of our group using these codes assuming built-in default OMP and nuclear level structure parameters have led to γ -ray line production cross sections significantly lower than the experimental values for particle energies above 20-30 MeV. However, the agreements between the calculated y-ray line production cross sections and corresponding experimental data can be appreciably improved by using in TALYS modified nuclear level deformation parameters instead of the built-in default ones, as shown in Refs. [18,19], e.g., for the ¹⁴N, ²²Ne, or ²⁸Si nuclei. Furthermore, these calculations revealed the presence of large structures at higher particle energies where no experimental data are available.

Consequently, measurements of γ -ray line production cross sections for projectile energies of $E \geqslant 30$ MeV are necessary. Such experimental data are of crucial importance for understanding the nuclear interaction processes taking place in astrophysical sites and for reliably adjusting theoretical model parameters. Furthermore, these data are of great interest for various applications such as proton radiotherapy [23], nondestructive analysis of archaeological materials [24], etc. We aim to expand the existing cross section database [16], to check and improve the predictions of modern nuclear reaction codes [17,22], and to simulate the nuclear collisions at work in SFs and the ISM by modeling γ -ray emission fluxes from these sites [25–27]. In this context, we have undertaken a comprehensive experimental program for measuring nuclear γ -ray line production cross sections for protons and α particles at energies, $E_{\text{lab}} = 30-200 \text{ MeV}$, on various target nuclei known to be abundant in the solar atmosphere and in the ISM.

In the present paper, we report and discuss our results obtained in an experiment carried out at the SSC facility of iThemba LABS for 30–66 MeV proton beams interacting with Mg, Si, and Fe target nuclei.

In Secs. II and III we describe the experiment and the data analysis, respectively. The experimental results are reported and discussed in Sec. IV, where the cross section excitation functions for known, main γ -ray lines are compared to

previous counterparts measured at proton energies $E_p < 30$ MeV [8,11–13,18,19]. Results for new lines, measured for the first time in this work, are also reported in this section, where present and previous experimental cross section data are compared to the Murphy *et al.* database [16], and to TALYS calculations in Sec. V. An astrophysical application of γ -ray line cross sections is presented in Sec. VI. Finally, a summary and conclusion are provided in Sec. VII.

We supply in the Appendix the procedure used for extracting, within the framework of the coupled-channels nuclear reaction approach, improved OMP and nuclear level deformation parameters that prove to be more appropriate for γ -ray line production cross section calculations than the default input data of TALYS. In addition, we provide complementary information on the experimental angular distribution data for nucleon scattering off the studied Mg, Si, and Fe target nuclei taken from the literature, that was used to derive new OMP and nuclear level structure parameters.

II. EXPERIMENTAL SETUP AND METHOD

A. Beam, targets, and detection system

The experiment was carried out at the SSC facility of iThemba LABS.

Proton beams of incident energies $E_p=30,\,42,\,54$ and 66 MeV and current intensity I=3-5 nA were directed onto solid elemental targets. The incident proton beam was stopped in an electrically well isolated Faraday cup located 3 m downstream of the reaction chamber and placed 1.5 m deep inside a concrete wall. The integrated current on the Faraday cup was measured to an accuracy of $\approx 1\%$, and the total collected beam charge for a typical 1 hour run was ≈ 5 μ C.

Only solid, self-supported targets (natural or isotopically enriched) of C, Mylar ($^{12}\mathrm{C}$ + $^{16}\mathrm{O}$), Mg, Al, Si, Ca and Fe elements prepared mainly at iThemba LABS (some of them were imported from Orsay) were used in the experiment. The Mylar foils were 5 $\mu \mathrm{m}$ thick while the thicknesses of the other explored targets varied in the range 6–9.8 mg cm $^{-2}$; the isotopic compositions and thicknesses of the $^{\mathrm{nat}}\mathrm{Mg}, ^{24}\mathrm{Mg}, ^{\mathrm{nat}}\mathrm{Si}, ^{\mathrm{nat}}\mathrm{Fe},$ and $^{56}\mathrm{Fe}$ targets for which results are presented in this paper are reported in Table I. The thickness of each target was then converted in units of nuclei cm $^{-2}$

The targets were mounted onto small rectangular Al frames and placed on a ladder allowing for four target positions: one

for a beam viewer, one for an empty frame, and two for frames with targets. The viewer consisted of a rectangular-shaped, 3 mm thick fluorescent Al_2O_3 layer with a 3 mm diameter hole in its center. During the experiment the proton beam spot was reduced down to less than 3 mm diameter by focusing it through the hole in the Al_2O_3 viewer and was frequently checked and focused after target changes. Improved beam tuning was achieved by minimizing the γ count rate from an empty target frame.

The detection of γ rays was made by means of the AFRODITE array [28–30] that consisted of eight Compton suppressed clover detectors [31] of the EUROGAM phase II type. The clovers were placed in a fixed geometry with four detectors at 90° and four at 135° relative to the incident beam direction.

With a distance between the target and the front face of each clover of 17.6 cm, the individual crystals of a clover were at $\pm 5^{\circ}$ relative to the clover center. Hence, a total of 32 high-purity germanium (HPGe) crystals were used, which enabled us to measure γ -ray line energy spectra at four detection angles, i.e., $\theta_{lab} = 85^{\circ}$, 95° , 130° , and 140° . The whole detection system subtended a solid angle of $\approx 11\%$ of 4π .

B. Measurement of γ -ray energy spectra

The γ -ray energy spectra from the individual HPGe crystals were recorded using a digital data acquisition system based on modules made by XIA of type "DGF Pixie-16.". At each energy and for each target, data were acquired until a statistical error of better than 5% in the less intense peaks of the γ -ray spectrum in a single clover crystal was reached. Irradiation times with the target exposed to the proton beam were typically 1 hour. After each target irradiation spectra from activation of the target and the surrounding material were recorded for half an hour without beam but with the irradiated target in place. Thereafter beam-induced γ -ray background, with an empty target frame in place, was measured for half an hour. The beam-induced background stems from different sources (reactions on beam line components, the Al target frame and holder, neutron scattering off the Ge crystals, etc.). The beam related background was measured and subtracted from the γ -ray energy spectra of interest using the emptytarget frame, as explained in Sec. III. Finally, room background runs without beam and without a target in place were

TABLE I. List and properties of targets. The isotopic composition of natural targets are as follows: $^{\text{nat}}\text{Mg} = ^{24}\text{Mg}(78.99\%) + ^{25}\text{Mg}(10\%) + ^{26}\text{Mg}(11.01\%)$, $^{\text{nat}}\text{Si} = ^{28}\text{Si}(92.22\%) + ^{29}\text{Si}(4.68\%) + ^{30}\text{Si}(3.09\%)$, $^{\text{nat}}\text{Fe} = ^{54}\text{Fe}(5.85\%) + ^{56}\text{Fe}(91.75\%) + ^{57}\text{Fe}(2.12\%) + ^{58}\text{Fe}(0.28\%)$. The purity of the targets from all other sources of contaminants, before the irradiation, is higher than 99.99%

Target	Thickness	Composition								
	(mg cm^{-2})	This work	Ref. [8]	Ref. [13]	Ref. [11]	Refs. [18,19]				
Mg	9.80 ± 0.49 5.00 ± 0.02	²⁴ Mg (>99%) natural	²⁴ Mg (>99%)	natural	natural					
Si Fe	6.00 ± 0.30 7.93 ± 0.08 7.40 ± 0.37	natural ⁵⁶ Fe (>99%) natural	natural ⁵⁶ Fe (>99%)	natural natural	natural	natural				

frequently measured for longer times of ≈ 1.5 h. For each run the duration and accumulated charge were recorded.

Detection of γ -ray lines with energies of at least up to $E_{\gamma}=8$ MeV was expected in the measured energy spectra. The energy calibration of the individual HPGe crystals was performed by means of standard radioactive sources of $^{137}\mathrm{Cs}$, $^{60}\mathrm{Co}$, and $^{152}\mathrm{Eu}$ covering the low γ -ray range up to 1408 keV, while the prominent line of $^{16}\mathrm{O}$ at $E_{\gamma}=6129$ keV (and associated escape lines at 5618 and 5107 keV) produced in the $^{16}\mathrm{O}(p,p'\gamma)$ reaction from a Mylar target was used at high energies. The relative energy resolution $\Delta E_{\gamma}/E_{\gamma}$, determined at $E_{\gamma}=1332$ keV, was less than 0.23%.

Detection efficiency measurements for the low-energy region were performed using the same standard radioactive sources. The obtained results were extrapolated to higher γ -ray energies of up to $E_{\gamma} \approx 10$ MeV by means of Monte Carlo simulations of the detection system including a detailed description of the target chamber and all the clover detectors using GEANT4 [32] (see Sec. III). The results from our GEANT4 simulation of the detection efficiency at higher γ -ray energies for the EUROGAM type geometry of the AFRODITE array are consistent with the findings of the Orsay group [11], as well as the previous benchmark calculations performed for the AFRODITE array by Lipoglavšek $et\ al.\ [30]$.

Throughout the experiment, care was taken to minimize the neutron and γ -ray backgrounds. All the experimental runs were performed with relatively low proton beam intensities, $I \leq 5$ nA, typical count rates through the empty frame of less than 400 Hz, beam-on-target count rates limited to 5–6 kHz per crystal, reduced dead time (see below) and minimum pulse pile-up.

A measurement of the acquisition dead time was made using a pulser signal inserted on the test line of one clover detector as well as directly into one channel of the data acquisition system. A comparison of the total pulser triggers and the counts in the pulser peaks in the spectra yielded a dead time of $8(\pm 2)\%$ at an average count rate of ≈ 6 kHz per clover crystal. Since all the clovers were identical, the dead time is assumed to be the same for all elements of the array.

Figure 1 reports typical Compton suppressed γ -ray spectra from a single HPGe crystal located at $\theta_{lab}=85^\circ$, obtained in the irradiation of the ^{nat}Mg target with 42 MeV protons. The total spectrum is shown in blue, while the spectrum after subtraction of the normalized beam-related background is depicted in red.

III. DATA ANALYSIS, DETERMINATION OF γ -RAY CROSS SECTIONS

Since only relatively thick solid targets were used in the experiment (see Table I), the γ -ray lines from some targets, for instance the Fe targets, were not found to be dramatically affected by Doppler shifts and broadenings, although for other targets, for instance Mg and Si targets, the measured γ -ray spectra were rather complex.

In the data analysis the clover crystals were treated as individual detectors and, in addition to the normal Compton suppression from the bismuth germanate oxide (BGO) suppression shield, coincident events between elements in the same clover were rejected. The background-corrected spectra were obtained by subtracting the beam related background, recorded with the beam on an empty target frame, after normalizing to the same accumulated charge. The numbers of counts in the observed γ -ray peaks were extracted using the ROOT program [33] and/or the GF3 program included in the RADWARE package [34]. In our analysis we fitted the observed γ -ray peaks with symmetric Gaussian shapes on a linear background. For most of the clover detectors the resulting uncertainties in the identified γ -ray energies were less than 0.1 keV.

In most cases, the analysis of the peaks associated with the γ rays of interest was performed similarly as in Refs. [11,12]. For well-defined, symmetric peaks the corresponding areas were first extracted from Gaussian distribution fits. For each peak, a second estimation of its area was performed by summation over a region of interest after subtraction of a linear background. The final peak area was determined as the average of the two estimations and the systematic error as the difference. The total uncertainty in the peak area consisted of the systematic error, the statistical error in the peak area and the error from the fitting procedure. For most analyzed γ -ray lines, the statistical error was lower than 2%, while the systematic error varied from 1% for intense peaks (e.g., the 1408 keV peak) to 9% (e.g., the 1303 keV peak).

The experimental differential cross sections for the analysed γ -ray lines were determined from values of the target thickness, the total beam charge deposited in the Faraday cup, the extracted peak area and the absolute detection efficiency, $\epsilon(E_\gamma,\theta)$. We assumed that $\theta_{\rm lab}\approx\theta_{\rm c.m.}$ since one deals with reactions induced by light projectiles on appreciably heavier target nuclei. The efficiency as function of energy was derived from a fit to the experimental data from the radioactive sources and the normalized data from a GEANT4 simulation using the following expression [34]

$$\epsilon(E_{\gamma}, \theta) = e^{[(A+BX)^{-H} + (D+EY+FY^2 + GY^3)^{-H}]^{-1/H}},$$
 (1)

where $X = \ln(E_{\gamma}/100)$, $Y = \ln(E_{\gamma}/1000)$ and the other quantities are adjustable free parameters.

The obtained differential cross section values from all the HPGe crystals at each given observation angle were averaged, and Legendre polynomial expansions of the form

$$W(\theta) = \sum_{l=0 \text{ even}}^{l_{\text{max}}} a_l Q_l P_l(\cos(\theta))$$
 (2)

were fitted to the experimental angular distribution data. In this expression, the summation extends only over even integer l values with $l_{\rm max}$ taking on twice the γ -ray multipolarity and the Q_l are energy-dependent geometrical attenuation coefficients, as described by Rose [35] (see also Ref. [36]). The multipolarity of the γ -ray lines of interest in this work is at most 2, which then fixes $l_{\rm max} \leq 4$ in the above expansion. However, angular distributions have been measured for two $M3 \gamma$ -ray transitions at 425.8 and 472.20 keV from isomeric states of 24 Al ($\tau = 130$ ms) and 24 Na ($\tau = 20.18$ ms), respectively. For these two transitions, the expansion in Eq. (2) was limited to the zeroth order. Indeed, because of the long lifetime of these isomeric states, the angular distributions were



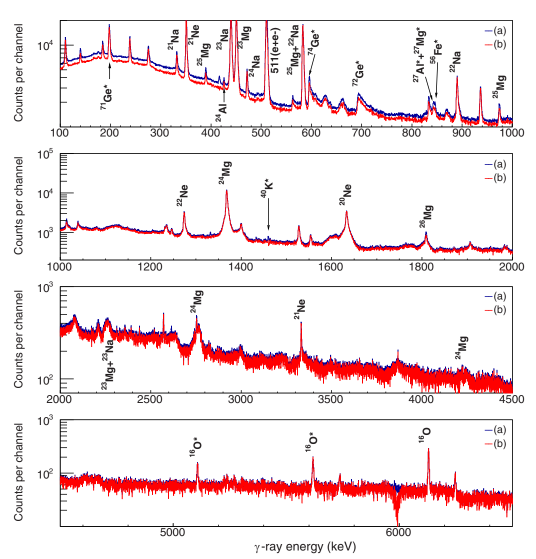


FIG. 1. Calibrated γ -ray spectra produced by the scattering of 42 MeV protons off the ^{nat}Mg target. The blue histograms correspond to the raw spectrum of one clover crystal without background suppressions, while the red spectrum is background subtracted.

assumed to be isotropic due to nuclear deorientation of aligned states. The Q_l values were specifically calculated for the AFRODITE detection array via our GEANT4 [32] simulations; they were found to remain almost constant over the photon energy range $E_{\gamma}=0.1$ –10 MeV, i.e., $Q_0=1$, $Q_2=0.994$ to 0.995 and $Q_4=0.981$ to 0.983. The uncertainty in these values was taken as 1%.

The total relative uncertainties in the measured differential cross section values for all the analyzed lines were taken as the relative errors in the above parameters, and were found to fall within the range 10–15%.

The angle-integrated production cross sections for the observed γ -ray lines were directly derived from the a_0 coefficients of Eq. (2), using the relation $\sigma_{\rm int} = 4\pi a_0$.

The corresponding results are reported and discussed in the following section, where additional information on the analysis of the γ -ray energy spectra is provided.

IV. EXPERIMENTAL RESULTS AND DISCUSSION

A. γ -ray energy spectra and transition properties

As can be seen in Fig. 1, various more or less prominent γ -ray lines, whose origin is indicated in this figure, are observed below and above the intense line at 511 keV from the (e^+, e^-) pair annihilation. One notes, e.g., the presence of asymmetric peaks for lines resulting from the inelastic scattering of secondary neutrons off the isotopic constituents of the HPGe crystals [37,38], i.e., off the ⁷⁴Ge isotope (line peak at $E_{\gamma} = 595.85$ keV) and off ⁷²Ge (peaks at $E_{\gamma} = 689.6$ and 834.01 keV), along with the Gaussian shape peak for the line at $E_{\gamma} = 198.39$ keV emitted in the ⁷⁰Ge (n, γ) ^{71m}Ge radiative neutron capture reaction [37]. These neutron peaks affected the measured γ -ray energy spectra from all the explored targets. One can also observe the line at $E_{\gamma} = 846.76$ keV from the ⁵⁶Fe $(p, p'\gamma)$ inelastic proton scattering and the

TABLE II. γ -ray background lines from beam-induced reactions on the reaction chamber and the detection system.

γ-ray energy (keV)	Origin	Reference
198.39	70 Ge $(n, \gamma)^{71m}$ Ge	[37]
511	e^+e^- annihilation	
595.85	74 Ge $(n, n'\gamma)^{74}$ Ge*	[37,38]
689.6	72 Ge $(n, n'\gamma)^{72}$ Ge*	[37,38]
834.01	72 Ge $(n, n'\gamma)^{72}$ Ge*	[37,38]
843.76	27 Al $(p, p'\gamma)^{27}$ Al*	[37]
	$^{27}\text{Al}(n, p)^{27}\text{Mg}^*(\beta)^{27}\text{Al}^*$	[37]
846.76	56 Fe $(p, p'\gamma)^{56}$ Fe	[37]

843.76 keV line of ²⁷Al, produced both in the ²⁷Al $(p, p'\gamma)$ inelastic proton scattering and the β -decay of ²⁷Mg following the ${}^{27}\text{Al}(n, p){}^{27}\text{Mg}^*$ charge exchange reaction. These two lines result from reactions induced by scattered protons and secondary neutrons on the aluminium of the target chamber and the beam pipes. In the high energy part of the energy spectrum grows the characteristic peak associated with the 6.129 MeV line of ¹⁶O (see Fig. 1), likely resulting from the energetically possible 24 Mg $(p, p2\alpha\gamma)^{16}$ O reaction. The potential background reactions and associated y-ray line energies are listed In Table II. The properties (transition energy, emitting isotope, corresponding nuclear levels with their spin-parity assignments, branching ratio) of the γ -ray lines of interest identified in the collected energy spectra in the proton irradiations of the Mg, Si, and Fe targets are listed in Table III.

B. Absolute γ -ray efficiencies

Figure 2 reports an example of the experiment absolute efficiency data measured with the standard radioactive sources and GEANT4-simulated values, normalized to the former ones, for a single HPGe crystal. The fitted curve to these two data sets using Eq. (1) is also shown.

The efficiency of the whole array in the add-back mode amounts to 1.6% at $E_{\gamma}=1.33$ MeV, but one expects it to be substantially lower in single-crystal mode. Indeed, the γ -ray full absorption peak efficiency for a single Ge crystal was found to amount to $\approx 0.03\%$ at $E_{\gamma}=1.33$ MeV and to $\approx 0.004\%$ at $E_{\gamma}=8$ MeV on average (see Fig. 2) which suggests a total efficiency of 0.96% at $E_{\gamma}=1.33$ MeV for the full array. The relative uncertainty in the detection efficiency was estimated to be lower than 5% over the whole γ -ray energy domain explored.

C. γ -ray angular distributions

The measured angular distributions of the observed γ rays, produced mainly in $(p, p'\gamma)$ inelastic proton scattering off the Mg, Si, and Fe targets, are dominated by E2 or (M1+E2) transitions (see Table III). Illustrative examples of experimental angular distributions for some lines induced by 30 and 42 MeV protons are shown in Fig. 3, together with the associated least-squares Legendre polynomial best-fit

curves generated according to Eq. (2). The corresponding a_l fit coefficients are reported in Table IV.

D. Integrated γ -ray production cross section results

The results obtained in this work are reported in Figures 4–6, where they are compared to previous experimental data from Refs. [8,11–13,18,19] and to the semiempirical compilation of Murphy *et al.* [16] when σ (E_p) extrapolations from the latter database are proposed. We have thus determined production cross sections for a total number of 41 γ -ray lines produced in proton induced reactions on the ^{nat}Mg, ^{nat}Si, and ⁵⁶Fe targets with 30, 42, 54, and 66 MeV proton beams, and on the ²⁴Mg target for 30 and 66 MeV protons.

As pointed out in Refs. [11,12], previous γ -ray production cross section measurements have been performed for at most three excited states in inelastic particle scattering or in residual nuclei following the removal of one or more nucleons from the target nucleus. The Orsay nuclear astrophysics group in [11,12] and [18,19] has extracted a large number of production cross sections for γ rays generated in proton and α -particle induced reactions on 12 C, 16 O, 24 Mg, nat Si, and ^{nat}Fe targets. Their results for incident protons accelerated up to 25 MeV on the last three targets are plotted together with our experimental data in Figs. 4-6. To allow a comparison of the cross section data sets from various experiments, data obtained with targets of different isotopic compositions (see Table I) were normalized: for the ⁵⁶Fe nucleus, data from this work and Ref. [8] were normalized to the natural isotopic composition of Fe, and results for ²⁴Mg from this work as well as Refs. [8,11,12] were normalized to the natural abundance of this isotope.

One expects, in general, that the γ -ray production cross sections should decrease smoothly as the incident particle energy increases beyond the low-energy region of compound nucleus resonances since several low-energy reaction channels are then successively opened. However, this does not seem to be the case for all observed γ -ray lines, as can be seen in Figs. 4–6. Below, we discuss the obtained γ -ray production cross section results, concentrating on the main γ rays following the decay of the ground-state (g.s.) bands of 56 Fe, 28 Si, and 24 Mg isotopes.

1. y rays in proton reactions with Mg

Production cross sections have been determined for thirteen γ -ray lines observed in proton induced reactions on the ^{nat}Mg and ²⁴Mg targets, i.e., in $(p, p'\gamma)$ inelastic proton scattering and other binary reactions.

In the ^{nat}Mg target, ²⁴Mg is the most abundant isotope in comparison to ²⁵Mg and ²⁶Mg (see Table I). The measured production cross sections in the irradiation of the Mg targets are reported in Fig. 4. One observes that the cross section values determined for 30 and 66 MeV incident protons on the isotopically enriched ²⁴Mg target lie slightly below those obtained from the natural Mg target, which is an indication of weak contributions from reactions on the ²⁵Mg and ²⁶Mg isotopes leading to the production of ²⁴Mg. Three γ -ray lines emitted by ²⁴Mg were analyzed, namely the lines at $E_{\gamma} = 1368.6$ keV (with the possible overlapping line at

TABLE III. γ -ray lines from the Mg, Si, and Fe targets considered in this work. In the first, second and third columns are listed the transition energies of the main and overlapping peaks, and the emitting nuclei. In the fourth column, the possible reaction channels leading to the emitting nuclei are listed, where the light ejectiles could also be composed of different combinations of particles, e.g., (p,t) includes (p, p2n) and (p, dn). The fifth up to eighth columns are for the characteristics of the involved nuclear states. Multipolarities and branching ratios are listed in the ninth and tenth columns, respectively.

Main γ ray (keV)	Intruder (keV)	e		E_i (keV)	E_f (keV)	J_i^π	J_f^π	Πλ	Branching ratio (%)
-			Magnesium						
425.8		²⁴ Al	24 Mg(p, n), 25 Mg(p, 2n), 26 Mg(p, 3n)	425.8	g.s.	1_{1}^{+}	4_{1}^{+}	<i>M</i> 3	100
1808.68		$^{26}{ m Mg}$	$^{26}{ m Mg}(p,p')$	1808.74	g.s.	2_{1}^{+}	0_1^+	E2	100
585.03		25 Mg	25 Mg $(p, p'), ^{26}$ Mg (p, d)	585.05	g.s.	$\frac{1}{2}^{+}_{1}$	$\frac{5}{2}^{+}$	E2	100
	583.04	²² Na	$^{24}{ m Mg}(p, {}^{3}{ m He}), {}^{25}{ m Mg}(p, \alpha), {}^{26}{ m Mg}(p, n\alpha)$	583.05	g.s.	1+	3+	E2	100
389.71		25 Mg	25 Mg $(p, p'), ^{26}$ Mg (p, d)	974.76	585.05	$\frac{3}{2}^{+}$	$\frac{1}{2}^{+}_{1}$	M1 + E2	45.89(81)
974.74		25 Mg	25 Mg $(p, p'), ^{26}$ Mg (p, d)	974.76	g.s.	$\frac{3}{2}$ + $\frac{3}{1}$	5 + 2 1	M1 + E2	54.11(81)
1368.62		24 Mg	$^{24}\text{Mg}(p, p'), ^{25}\text{Mg}(p, d), ^{26}\text{Mg}(p, t)$	1368.67	g.s.	2_{1}^{+}	0_1^+	E2	100
	1368.7	²² Na	$^{24}{ m Mg}(p, {}^{3}{ m He}), {}^{25}{ m Mg}(p, \alpha), {}^{26}{ m Mg}(p, n\alpha)$	1951.8	583.05	2_{1}^{+}	1_{1}^{+}		99.71
2754.01		24 Mg	$^{24}\text{Mg}(p, p'), ^{25}\text{Mg}(p, d), ^{26}\text{Mg}(p, t)$	4122.89	1368.67	4_{1}^{+}	2_{1}^{+}	E2	100
4237.96		24 Mg	$^{24}\text{Mg}(p, p'), ^{25}\text{Mg}(p, d), ^{26}\text{Mg}(p, t)$	4238.24	g.s.	2_{2}^{+}	0_1^+	E2	78.93(47)
450.70		23 Mg	$^{24}\text{Mg}(p,d), ^{25}\text{Mg}(p,t), ^{26}\text{Mg}(p,nt)$	450.71	g.s.	$\frac{5}{2}^{+}$	$\frac{3}{2}^{+}$	M1 + E2	100
472.20		²⁴ Na	$^{25}{ m Mg}(p,2p),^{26}{ m Mg}(p,^3{ m He})$	472.21	g.s.	1_{1}^{+}	4_{1}^{+}	<i>M</i> 3	100
439.99		²³ Na	24 Mg(p, 2p), 25 Mg(p, 3 He), 26 Mg(p, α)	439.99	g.s.	$\frac{5}{2}^{+}$	$\frac{3}{2}^{+}$	M1 + E2	100
331.91		²¹ Na	$^{24}{ m Mg}(p,\alpha),^{25}{ m Mg}(p,\alpha n),^{26}{ m Mg}(p,\alpha 2n)$	331.90	g.s.	$\frac{5}{2} + \frac{1}{1}$	$\frac{3}{2} + \frac{3}{1}$	M1 + E2	100
350.73		²¹ Ne	24 Mg(p, p^{3} He), 25 Mg($p, p\alpha$), 26 Mg($p, d\alpha$)	350.73	g.s.	$\frac{5}{2}$ + $\frac{1}{2}$ 1	$\frac{3}{2}$ +	M1 + E2	100
Silicon						- 1			
1273.36		²⁹ Si	$^{29}\mathrm{Si}(p,p'),^{30}\mathrm{Si}(p,d)$	1273.39	g.s.	$\frac{3}{2}^{+}$	$\frac{1}{2}^{+}$	M1 + E2	100
1778.97		²⁸ Si	$^{28}\text{Si}(p, p'), ^{29}\text{Si}(p, d), ^{30}\text{Si}(p, t)$	1779.03	g.s.	2_{1}^{+}	0_{1}^{+}	E2	100
2838.29		²⁸ Si	$^{28}\mathrm{Si}(p,p'),^{29}\mathrm{Si}(p,d),^{30}\mathrm{Si}(p,t)$	4617.86	1778.97	4_{1}^{+}	2_{1}^{+}	E2	100
780.8		²⁷ Si	$^{28}\mathrm{Si}(p,d), ^{29}\mathrm{Si}(p,t), ^{30}\mathrm{Si}(p,nt)$	780.9	g.s.	$\frac{1}{2}^{+}$	$\frac{5}{2}^{+}$	E2	100
957.3		²⁷ Si	28 Si $(p, d), ^{29}$ Si $(p, t), ^{30}$ Si (p, nt)	957.3	g.s.	$\frac{3}{2} + \frac{3}{1}$	$\frac{5}{2} + \frac{1}{1}$	M1 + E2	93.97(21)
843.76		²⁷ Al	28 Si $(p, 2p), ^{29}$ Si $(p, pd), ^{30}$ Si (p, α)	843.76	g.s.	$\frac{1}{2} + \frac{1}{1}$	5 + 2 1	E2	100
416.85		26 Al	28 Si $(p, ^{3}$ He), 29 Si $(p, \alpha), ^{30}$ Si $(p, n\alpha)$	416.85	g.s.	3 ⁺ ₁	5 ⁺	[<i>E</i> 2]	100
585.03		25 Mg	28 Si $(p, p^{3}$ He), 29 Si $(p, p\alpha)$, 30 Si $(p, pn\alpha)$	585.05	g.s.	$\frac{1}{2}^{+}_{1}$	$\frac{5}{2} + \frac{1}{1}$	E2	100
	583.04	²² Na	$^{28}\text{Si}(p, 2p\alpha), ^{29}\text{Si}(p, ^{3}\text{He}\alpha), ^{30}\text{Si}(p, 2\alpha)$	583.05	g.s.	1+	3+	E2	100
389.71		25 Mg	28 Si $(p, p^{3}$ He), 29 Si $(p, p\alpha)$, 30 Si $(p, pn\alpha)$	974.76	585.05	$\frac{3}{2}^{+}$	$\frac{1}{2}^{+}_{1}$	M1 + E2	45.89(81)
1368.62		24 Mg	$^{28}\mathrm{Si}(p,p\alpha),^{29}\mathrm{Si}(p,d\alpha),^{30}\mathrm{Si}(p,t\alpha)$	1368.67	g.s.	2_{1}^{+}	0_1^+	E2	100
	1368.7	²² Na	28 Si $(p, 2p\alpha)$, 29 Si $(p, ^{3}$ He $\alpha)$, 30 Si $(p, 2\alpha)$	1951.8	583.05	2_{1}^{+}	1_{1}^{+}		99.71
450.70		23 Mg	$^{28}\mathrm{Si}(p,d\alpha),^{29}\mathrm{Si}(p,t\alpha),^{30}\mathrm{Si}(p,nt\alpha)$	450.71	g.s.	$\frac{5}{2}^{+}$	$\frac{3}{2}^{+}$	M1 + E2	100
439.99		²³ Na	$^{28}\text{Si}(p, 2p\alpha), ^{29}\text{Si}(p, ^{3}\text{He}\alpha), ^{30}\text{Si}(p, 2\alpha)$	439.99	g.s.	$\frac{5}{2}^{+}$	$\frac{3}{2}^{+}$	M1 + E2	100
331.91		²¹ Na	$^{28}\text{Si}(p, 2\alpha), ^{29}\text{Si}(p, n2\alpha), ^{30}\text{Si}(p, 2n2\alpha)$	331.90	g.s.	$\frac{5}{2} + \frac{1}{1}$	$\frac{3}{2}$ + $\frac{3}{2}$ 1	M1 + E2	100
350.73		²¹ Ne	$^{28}\text{Si}(p, p^{3}\text{He}\alpha), ^{29}\text{Si}(p, p2\alpha), ^{30}\text{Si}(p, d2\alpha)$	350.73	g.s.	$\frac{5}{2} + \frac{5}{1}$	$\frac{3}{2}$ + $\frac{1}{2}$ 1	M1 + E2	100
			Iron			21	21		
846.78		⁵⁶ Fe	56 Fe (p, p')	846.76	g.s.	2_{1}^{+}	0_{1}^{+}	E2	100
	847	⁵⁵ Fe	56 Fe (p,d)	2255.5	1408.45				100
1238.27		⁵⁶ Fe	56 Fe (p, p')	2085.11	846.76	4_{1}^{+}	2_{1}^{+}	E2	100(2)
1810.76		⁵⁶ Fe	$^{56}\mathrm{Fe}(p,p')$	2657.59	846.76	2_2^+	2_1^+	M1 + E2	96.99(29)
1303.4		⁵⁶ Fe	$^{56}\mathrm{Fe}(p,p')$	3388.55	2085.11	6_1^+	4_1^+	E2	98.72(40)
411.9		⁵⁵ Fe	56 Fe(<i>p</i> , <i>d</i>)	411.42	g.s.	$\frac{1}{2}^{-}$	$\frac{3}{2}$ 1	M1(+E2)	100(6)

TADICIII .	(0 . 1)
TABLE III.	(Continued.)

Main γ ray (keV)	Intruder (keV)	Emitting nucleus	Reaction	E_i (keV)	E_f (keV)	J_i^π	J_f^π	Пλ	Branching ratio (%)
	411.4	⁵⁴ Fe	56 Fe(<i>p</i> , <i>t</i>)	2949.2	2538.1	61+	4 ₁ ⁺	E2	100
1316.4		⁵⁵ Fe	56 Fe(<i>p</i> , <i>d</i>)	1316.54	g.s.	$\frac{7}{2}$ 1	$\frac{3}{2}$ -	E2	92.94(13)
	1312.6	⁵⁶ Fe	56 Fe (p, p')	4683.04	3369.95	$(2^+), 3^+$	2+		< 48
1408.4		⁵⁵ Fe	56 Fe (p, d)	1408.45	g.s.	$\frac{7}{2}\frac{-}{2}$	$\frac{3}{2}$ -	E2	44.3(21)
	1408.1	⁵⁴ Fe	56 Fe (p,t)	1408.19	g.s.	2_{1}^{+}	0_{1}^{+}	E2	100
274.8		⁵⁵ Fe	56 Fe(<i>p</i> , <i>d</i>)	2813.8	2539.11	$\frac{13}{2}^{-}$	$\frac{11}{2}^{-}$	E2	100
3432.0		⁵⁴ Fe	56 Fe (p,t)	6380.9	2949.2	8 ₁ ⁺	6_1^+	E2	100
156.27		54 Mn	56 Fe(p , 3 He)	156.29	g.s.	4_{1}^{+}	3_{1}^{+}	M1 + E2	100
211.98		⁵⁴ Mn	56 Fe(p , 3 He)	368.22	156.29	5_{1}^{+}	4_{1}^{+}	<i>M</i> 1	99.11
377.88		⁵³ Mn	56 Fe (p, α)	377.89	g.s.	$\frac{5}{2}$ 1	$\frac{7}{2}$ 1	M1 + E2	100
1441.2		⁵³ Mn	56 Fe (p, α)	1441.15	g.s.	$\frac{11}{2}^{-}$	7 - 2 1	E2	100
1434.07		⁵² Cr	56 Fe $(p, p\alpha)$	1434.09	g.s.	2+	0_1^+	E2	100

 $E_{\gamma}=1368.7$ keV emitted by 22 Na), $E_{\gamma}=2754.01$ keV, and $E_{\gamma}=4237.96$ keV (see Table III for the characteristics of the transitions). It was not practically possible to extract the peak area for the line at $E_{\gamma}=4237.96$ keV from the isotopically enriched 24 Mg target due to low statistics and a very broad peak shape (see Fig. 1). Particular care was given to the analysis of these three lines due to their Doppler broadening and, in the case of the line at 4237.96 keV, to peak splitting. A corresponding line shape calculation showed that, due to the very short lifetime of the decaying nuclear level and the recoil of the emitting nucleus, almost all γ rays were emitted in flight. Comparing our γ -ray production cross section data to previous results from the literature, one observes a smooth

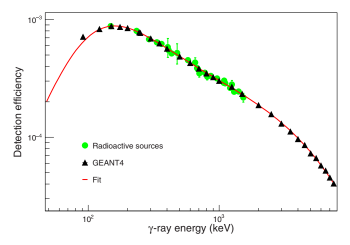


FIG. 2. Absolute γ -ray efficiencies for a single HPGe crystal. The green data points correspond to experimental values measured using standard radioactive sources of 60 Co, 137 Cs, and 152 Eu. The black data points represent the results obtained via GEANT4 simulations at various γ -ray energies that were normalised to experimental data. The red solid line is the result of the fit of the efficiency function of Eq. (1) [34] to the experimental data and to the normalized GEANT4-simulated values.

extension to higher proton energies in the data of Refs. [8] and [11,12] at $E_p < 30$ MeV. In contrast, the cross section

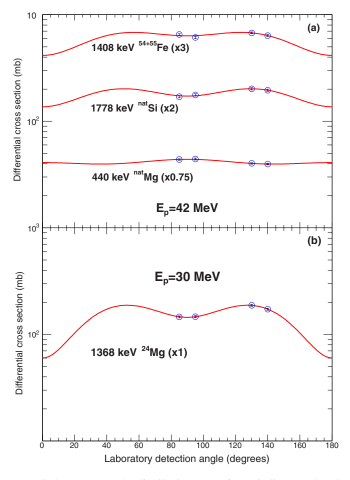


FIG. 3. γ -ray angular distributions. Top: for main lines produced in interactions of 42 MeV protons with the ^{nat}Mg, ^{nat}Si, and ⁵⁶Fe targets. Bottom: for the line at $E_{\gamma}=1368$ keV emitted by the ²⁴Mg isotope upon inelastic scattering of 30 MeV protons.

TABLE IV. List of the Legendre polynomial coefficients obtained by fitting the γ -ray angular distributions with Eq. (2). See Table III for the characteristics of each transition.

γ -ray energy	i	$E_p = 30 \text{ N}$	MeV	ı	$E_p = 42 \text{ N}$	MeV		$E_p = 54 \text{ N}$	ЛеV		$E_p = 66 \text{ M}$	1eV
(keV)	a_0	a_2	a_4	$\overline{a_0}$	a_2	a_4	a_0	a_2	a_4	a_0	a_2	a_4
						24 Mg						
331.91	4.56	-0.23	-0.9							6.45	-0.26	-0.15
350.73	0.54	-0.27	-0.02							25.61	-0.22	-0.07
425.8	2.58									0.93		
439.99	128.9	-0.31	-0.15							39.91	-0.13	-0.04
450.70	85.2	-0.18	-0.03							45.13	-0.16	-0.09
585.03	9.18	-0.12	-0.03							39.81	-0.13	-0.07
1368.62	168.8	-0.16	-0.47								-0.29	-0.27
2754.01	49.64	-0.11	-0.07			nata e				13.63	-0.34	-0.11
331.91	6.10	-0.083	-0.009	3.88	-0.012	nat Mg 0.283	5 05	-0.268	_0.108	6.13	-0.224	-0.078
350.73	11.61		0.136	20.82	-0.012 -0.110	0.283		-0.208 -0.143	0.029		-0.224 -0.173	-0.078 -0.018
389.71	5.82	-0.010 -0.067	0.130	3.36	-0.110 -0.213	-0.139	2.73	-0.143 -0.093	0.029	2.15	-0.173 -0.064	0.021
425.80	2.43	-0.007	0.033	1.77	-0.213	-0.139	1.31	-0.093	0.003	0.94	-0.004	0.021
439.99	133.9	-0.076	0.106	79.89	0.008	0.150	65.11	-0.114	-0.012	51.77	-0.085	0.006
450.70	60.67	-0.130	0.136	50.85	0.017	0.173	46.85	-0.017	0.068	39.52	-0.055	0.035
472.2	3.61	0.120	0.120	5.48	0.017	0.17.0	5.31	0.017	0.000	4.42	0.000	0.000
585.03	27.01	0.078	0.149	52.47	0.024	0.112	52.87	-0.022	0.035	43.95	-0.057	0.016
974.74	6.17	-0.028	0.169	3.49	-0.105	0.038	2.96	-0.229	-0.098	2.36	-0.089	-0.014
1368.62	147	0.019	-0.195	109	0.024	-0.039	85.2	-0.112	-0.199	58.21	-0.155	-0.120
1808	14.4	-0.180	-0.143	9.72	-0.081	-0.174	7.29	-0.154	-0.067	5.29	-0.509	-0.367
2754.01	23.73	-0.013	-0.007	18.99	-0.018	0.108	15.2	-0.150	-0.057	12.45	-0.320	-0.266
4237.96	9.27	-0.143	-0.400	5.45	-0.172	-0.195	4.53	-0.224	-0.152	3.43	0.019	0.119
221.01	0.17	0.247	0.045	1 20	0.060	nat Si	0.60	0.222	0.207	1 17	0.500	0.211
331.91 350.73	2.17	-0.247	-0.045	1.38 0.46	-0.069 -0.245	0.100 0.205	0.68 1.57	-0.232 -0.120	-0.207 0.126	1.17 6.50		
389.71	0.64	-0.245	-0.171	1.17	-0.243 -0.355	-0.197	4.35	-0.120 -0.049	0.120	4.58		-0.373 -0.460
439.99	0.04	0.166	0.661	24.38	-0.333 -0.091	0.105	26.25	-0.049 -0.089	0.092	17	-0.500 -0.543	-0.460 -0.459
450.70	1.06	-0.238	-0.105			0.103		-0.092	0.000	10.08	-0.545 -0.516	
585.03	1.56	-0.195	-0.208	3.44	0.161	0.344	15.16	-0.033	0.100		-0.504	
780.80	12.51	-0.196	-0.068	13.6	-0.044	0.101		-0.042	0.051	13.78	-0.512	
843.76	17.58	-0.274	-0.045	10.9	-0.259	0.007	11.09	-0.166	0.002	9.75	-0.563	-0.439
957.3	19.67	-0.212	0.005	15.63	-0.055	0.089	15.11	-0.057	0.117	12.72	-0.483	-0.500
1273.36	7.86	-0.071	-0.111	4.81	-0.028	-0.043	7.21	0.012	0.005	7.82	-0.475	-0.500
1368.62	128.9	0.002	-0.024	51.51	0.037	0.074	42.94	-0.038	0.039	45.9	-0.438	-0.431
1778.97	141.5	-0.002	-0.387	92.4	-0.035	-0.229	80.76	-0.111	-0.192	60.22	-0.423	-0.501
2838.29	25.62	0.076	-0.084	15.68	-0.060		11.73	-0.170	-0.011	8.83	-0.498	-0.231
156 27	25.2	0.247	0.121	120 5	0.264	⁵⁶ Fe	74.22	0.220	0.210	47.61	0.202	0.224
156.27	35.3	-0.347		128.5	-0.364	-0.132		-0.339			-0.293	
211.98		-0.308 -0.379		74.78	-0.326 -0.305			-0.317 -0.299			-0.287	
274.8 377.88		-0.579 -0.515		16.26 10.29	-0.303 -0.416	0.025 -0.158		-0.299 -0.352			-0.224 -0.288	
411.9	42.58	-0.079		70.5		-0.138 -0.077		-0.332 -0.308			-0.288 -0.198	
411.9	42.58	-0.079		70.5		-0.077		-0.308				
846.78	120.1		-0.228	91.77	-0.234		75.9		-0.375			
1238.27	45.9		-0.158	33.2		-0.246		-0.432		19.21		-0.269
1238.27	45.9		-0.158	33.2		-0.246		-0.432		19.21		-0.269
1303.4	6.77		-0.469	4.36	-0.320	-0.387		-0.307			-0.174	
1316.4	166.2		-0.105	61.03	-0.169		44.42	-0.234	-0.205	34.78	-0.226	-0.183
1408.4	109.7		-0.125	212.3		-0.073	118.9		-0.033		-0.315	-0.263
1434.07	55.61		-0.177		-0.218			-0.286		52.4		-0.246
1441.2		-0.634			-0.103			-0.175			-0.078	
1441.2	2.30	-0.634	-0.823		-0.103		52.93	-0.175	-0.350	44.87	-0.078	-0.171
1810.76	15.86	-0.176	-0.016	11.97	-0.297	-0.176	14.97	-0.616	-0.373	7.08	-0.411	-0.092
3432				4.27	-0.438	-0.127	2.64	-0.419	-0.203	1.22	-0.478	-0.458

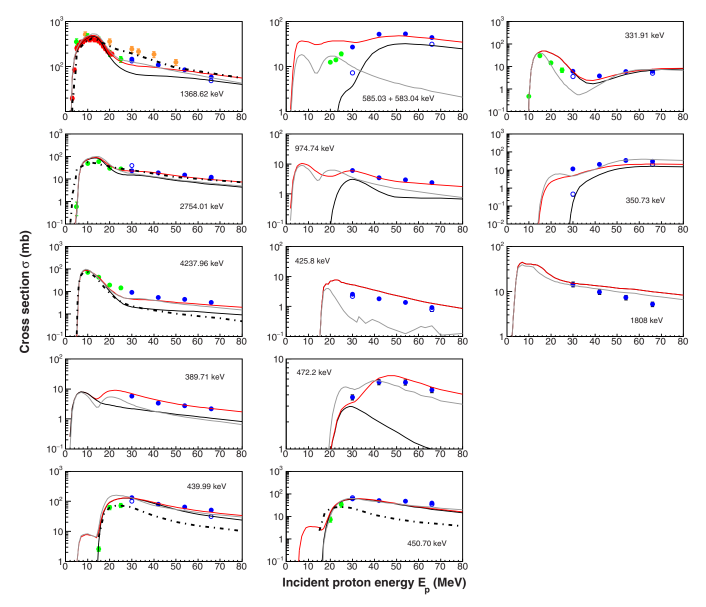


FIG. 4. Total production cross sections for γ -ray lines produced in proton reactions with the ²⁴Mg (open circles) and ^{nat}Mg (filled circles) targets (see Table III for more details and Table I for the properties of targets used in this and previous works). The experimental data are shown with full circles: in blue color (this work), in red (Dyer *et al.* [8]), in green (Belhout *et al.* [11,12]), and in orange (Lesko *et al.* [13]). The dashed-dotted curves correspond to predictions of the Murphy *et al.* semiempirical compilation [16]. The results of TALYS calculations performed with default parameters are shown by grey curves; those performed with our modified OMP and level structure parameters are depicted by black curves for γ -ray lines emitted by the most abundant isotope, and by red curves for γ -ray lines from the target of natural composition.

data reported by Ref. [13] are significantly higher than our values.

We provide in this work cross section data for the γ rays produced in the deexcitation of the first excited state of $^{25}{\rm Mg}$ (see Fig. 4) at $E_{\gamma}=585.03$ keV, alongside two γ rays at $E_{\gamma}=389.71$ and 974.74 keV, resulting from the deexcitation of the second excited state of $^{25}{\rm Mg}$ (see Table III). For the latter two lines cross sections are measured for the first time. The 585.03 keV line overlaps with another line of very close energy at $E_{\gamma}=585.04$ keV, emitted in the deexcitation process of $^{22}{\rm Na}$. Considering the fact that the $^{25}{\rm Al}$ compound nucleus decays

to the ground state of 25 Mg (with branching ratio >99%), one can safely attribute the observed $E_{\gamma}=585.04$ line from the 24 Mg target to 22 Na. In addition, the absence of lines emitted by the second excited state of 25 Mg from the 24 Mg enriched target corroborates this statement. Previous (unpublished) experimental data for the line at $E_{\gamma}=585.03$ keV from Refs. [11,12] for $E_{p}<30$ MeV are reported in Fig. 4, and are consistent with our cross section values measured at $E_{p}=30$ –66 MeV.

Production cross sections for the line of 26 Mg at $E_{\gamma} = 1808.7$ keV are also reported. There are previous data

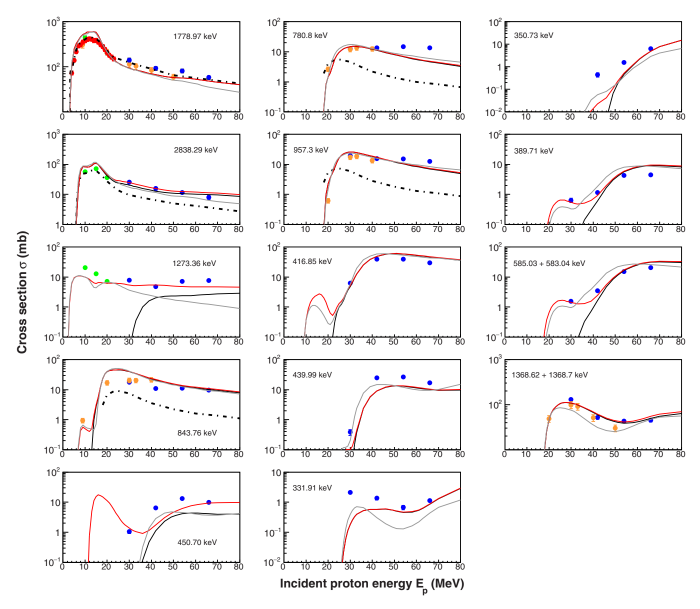


FIG. 5. Same as in Fig. 4 but for γ -ray lines produced in proton reactions with the Si targets. The same symbols are used, except that here the green circles represent the experimental data of Benhabiles *et al.* [18,19].

from an experiment at the Orsay tandem accelerator [11,12] for $E_p < 27$ MeV, that were obtained with a MgO target of natural isotopic composition on a thin Al foil. But the 1808.7 keV line produced in this experiment contained an important contribution from reactions with the Al backing [12], and the corresponding cross section data are therefore not reported in Fig. 4.

Three lines at $E_{\gamma}=331.91, 439.99$ and 450.71 keV, emitted respectively by the ²¹Na, ²³Na and ²³Mg isotopes (see Table III) and for which previous measurements have been reported in Refs. [11,12], were analyzed as well. As can be seen in Fig. 4, our cross section data for these lines are in overall agreement with the data from Refs. [11,12] over the right-hand side of the apparent bump (broad compound resonance) at $E_p\approx 20$ MeV, although the trend of our data goes slightly higher than theirs.

Three other lines at $E_{\gamma}=425.8$, 472.20 and 350.73 keV, for which no experimental cross section data are available in the literature, were observed and analyzed (see Figs. 1 and 4). They can be attributed to the deexcitations of the first excited states of ²⁴Al, ²⁴Na and ²¹Ne, respectively. Concerning the 472.20 keV line, no cross section measurement was performed with the ²⁴Mg enriched target since the production of ²⁴Na from this target is not energetically possible. The measured cross section data from the ^{nat}Mg target come from the reactions induced by protons on the ²⁵Mg and ²⁶Mg isotopes. The 425.8 keV line of ²⁴Al shows a small contribution from reactions induced on the less abundant isotopes of Mg. Finally, one can easily see that the production cross section for the 350.73 keV line of ²¹Ne is dominated (to an order of magnitude) at $E_p=30$ MeV by contributions from reactions on the ²⁵⁺²⁶Mg isotopes, while for 66 MeV

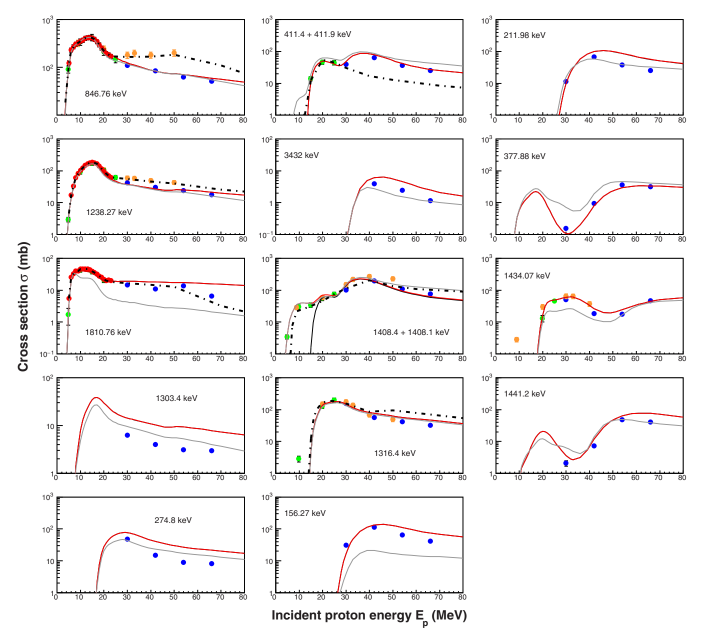


FIG. 6. Same as in Fig. 4 but for γ -ray lines produced in proton reactions with the ⁵⁶Fe target.

incident protons the contribution from the ²⁴Mg isotope dominates.

2. y rays in proton reactions with Si

A total of fourteen γ -ray lines have been observed in the irradiations of the ^{nat}Si target for which we have measured the production cross sections reported in Fig. 5. Most of these lines were produced in binary reactions on the ^{28,29,30}Si isotopes (see Table III).

The two main lines emitted in the deexcitation of ²⁸Si are at 1778.97 and 2838.29 keV. Experimental cross section data have been reported for the 1778.97 keV line by Refs. [8,13,18,19]. As can be seen in Fig. 5, our data are consistent with lower proton energy data from Refs. [8,18,19]

but their values are slightly higher than the data of Ref. [13] in proportions of 23% at $E_p = 30$ MeV and 36% at $E_p = 54$ MeV. For the 2838.29 keV line, the only available previous data are those reported in Refs. [18,19] that seem to be consistently extended to higher proton energies by our data. Production cross sections were also measured for the line at $E_{\gamma} = 1273.4$ keV emitted in the deexcitation of the first excited state of ²⁹Si.

We have also performed production cross section measurements for γ -ray lines emitted in the deexcitation of the ²⁷Si, ²⁷Al and ²⁴Mg nuclei (see Table III), for which only Ref. [13] has reported cross section data. As can be seen in Fig. 5, an overall agreement between the two cross section data sets for these lines is observed. Indeed, our cross section values for the two lines of ²⁷Si at $E_{\gamma} = 780.8$ and 957.3 keV are consistent

with the data of these authors [13]. For the line of ²⁷Al at 843.76 keV, one observes a very good agreement between our values and the data of Ref. [13] around $E_p = 30$ MeV, while at higher proton energies the cross sections measured by these authors seem to be higher, evolving with different energy dependence than our data. A γ -ray line at $E_{\gamma} = 1368.62$ keV from the ²⁴Mg isotope was observed. As already mentioned in the case of the Mg target, another line of very close energy, $E_{\gamma} = 1368.7$ keV (see Table III), emitted by ²²Na very likely overlaps with this line. Our experimental cross section data for this doublet are consistent with those reported in Ref. [13], with moderate differences of $\approx 30\%$ and $\approx 40\%$ for proton energies $E_p = 30$ and 50 MeV, respectively.

Finally, six γ -ray lines for which no previous cross section data are available in the literature, to our knowledge, were analyzed. These are the lines at $E_{\gamma}=416.85$ keV of 26 Al, 389.71 keV of 25 Mg, 450.70 keV of 23 Mg, 439.99 keV of 23 Na, and the two lines at 331.91 and 350.73 keV both coming from the deexcitation of 21 Na and 21 Ne, respectively (see Table III). The measured cross sections are shown in Fig. 5.

3. y rays in proton reactions with Fe

The iron target used in the experiment was highly enriched in ⁵⁶Fe, to better than 99%. Production cross sections have been determined for fourteen γ -ray lines emitted from this target. The obtained experimental results are reported in Fig. 6. Previous cross section experimental data, for the known seven lines at $E_{\nu} = 411.9, 846.78, 1238.27, 1316.4, 1408.4,$ 1434.07 and 1810.76 keV, have been reported in Refs. [8,11– 13] and are also plotted in Fig. 6 for comparison. In contrast, cross sections for the remaining seven lines at $E_{\gamma} = 156.27$, 211.98, 274.8, 377.88, 1303.4, 1441.2 and 3432.0 keV (see Table III) are measured in this work for the first time, to our knowledge. One can notice the conservation of the inelastic character (decreasing cross section with increasing proton energy) for all reported γ -ray lines with the exception of the lines at $E_{\gamma} = 411.9$, 1408.4 and 1434.07 keV for which a second bump appears at around $E_p = 42$ MeV.

Among the first group of known lines, the three main intense lines at $E_{\gamma} = 846.78 \ (2_1^+ \text{ to } 0_1^+), \ 1238.27 \ (4_1^+ \text{ to } 2_1^+)$ and 1810.76 keV $(2_2^+ \text{ to } 2_1^+)$ are produced in the $^{56}\text{Fe}(p, p'\gamma)$ reaction following the deexcitation of the first three excited states of ⁵⁶Fe. For the first time, cross sections are measured for the line at 1303.4 keV (6_1^+ to 4_1^+ , see Table III) which sheds light on the γ -ray production cross section for the three first levels of the g.s. band of ⁵⁶Fe. The 846.78 keV line needed a careful analysis because it lies on a neutron background (see Sec. II). In addition, the presence of two small peaks at E_{γ} = 843.76 keV (Al background) and $E_{\gamma} \approx$ 848 keV (possibly due to the deexcitation of the 5_1^+ excited state of 52 Cr to its 4_2^+ excited state) had to be considered assuming Gaussian shapes. Similarly, for the fit of the 1238.27 keV γ -ray line, a small peak at $E_{\nu} = 1241.7$ keV (presumably associated with the deexcitation of the fourth excited state of the ⁵³Mn isotope located at $E_x = 1620.12 \text{ keV}$) was added. The areas of the peaks were extracted by considering the aforementioned fits with the RADWARE package [34]. As can be seen in Fig. 6, our cross section data for these lines appear to be consistent with data measured [8,11,12] at lower energy. In the case of the $E_{\gamma}=846.78$ and 1238.27 keV lines there are marked differences between our experimental data and those of Ref. [13], the latter ones being higher by $\approx 50\%$ to $\approx 190\%$ and by $\approx 30\%$ up to $\approx 70\%$ at $E_{p}=30$ and 54 MeV, respectively. For the $E_{\gamma}=1810.76$ keV line, our data are fairly consistent with the previous measurements of Refs. [8,11].

Lines from the 54,55 Fe and 53,54 Mn isotopes have also been observed in γ -ray energy spectra from the iron target, for which the production cross sections have been determined.

 γ -ray production cross sections have been determined for lines in 54,55Fe produced in binary reactions on the 56Fe target, namely for the $E_{\gamma} = 1316.4$ keV line and, for the first time, for the 274.8 keV line from $^{55}\mathrm{Fe}$ (see Table III), and for the $E_{\gamma} = 3432.0 \text{ keV } (8_1^+ \text{ to } 6_1^+) \text{ line from } ^{54}\text{Fe (see Table III)}.$ In addition, cross sections were measured for two doublet lines at $E_{\gamma} = 1408.4$ keV and 411.9 keV, both from ⁵⁴⁺⁵⁵Fe (see Table III). The γ ray at 1316.4 keV was affected by a bump structure in the low-energy part, assigned to a line of $E_{\nu} = 1312.2$ keV, possibly coming from the deexcitation of a state of ⁵⁶Fe (see Table III). Since no shape separation was possible due to the Doppler broadening of both lines, their areas were considered as one. Finally, our cross section data seem to describe a resonance structure which has a maximum at $E_p \approx 40$ MeV for the doublet at $E_{\gamma} = 411.9$ keV. Apart from the newly measured production cross sections, our measurements show a continuity with the data of Refs. [11–13]. However, discrepancies are noticed between our data and the data of Ref. [13] for the line at $E_{\gamma} = 1408$ keV prominent at $E_p = 54 \text{ MeV } (\approx 93\%).$

 γ -ray production cross sections for four lines produced in the deexcitations of the ^{53,54}Mn isotopes, for which no cross section measurements have been carried out previously to our knowledge, are presented in Table III. These are the lines at $E_{\gamma}=156.27$ and 211.98 keV from ⁵⁴Mn and $E_{\gamma}=377.88$ and 1441.2 keV from ⁵³Mn.

Finally, a line at $E_{\gamma} = 1434.07$ keV produced in the deexcitation of the first excited state of ⁵²Cr has been observed and analyzed. Our experimental cross section data for this line seem to be consistent with the data of Refs. [11–13].

E. Comparison to the Murphy et al. compilation

In this subsection our experimental γ -ray line cross sections are compared to the Murphy *et al.* database [16], which includes cross section data for about 140 intense γ -ray lines, produced in the interaction of protons and α particles with abundant nuclei in astrophysical sites.

The nuclear reaction codes TALYS [17] and EMPIRE [22] have been used previously to calculate prompt and delayed γ -ray production cross sections. The results were compared to experimental data [11,12,18,19] for several strong lines, emitted in proton and α -particle induced reactions on various stable and radioactive nuclei synthesised in SFs [39].

Murphy *et al.* [16] updated earlier databases for (p, p'), (α, α') , (p, x) and (α, x) reactions and extended the existing low-energy data up to several hundred MeV/nucleon by using energy dependences obtained in TALYS calculations. When

available, the excitation function curves from Ref. [16] are also reported in Figures 4–6 (dashed-dotted lines).

These figures show that for the majority of lines the excitation curves from Ref. [16] have similar qualitative trends as our experimental data. They however overestimate our cross sections when data from Ref. [13] are available, i.e., for $E_{\gamma}=1368.62~{\rm keV}$ (Mg) and $E_{\gamma}=846.78,~1238.27$ and 1316.4 keV (Fe); they underestimate them when data from Ref. [13] are lacking, i.e., for $E_{\gamma}=4237.96,~439.99$ and 450.70 keV (Mg), $E_{\gamma}=2838.29,~843.76,~780.8$ and 957.3 keV (Si) and $E_{\gamma}=411.4+411.9~{\rm keV}$ (Fe). In the remaining cases a very good agreement is observed.

V. COMPARISON TO TALYS CODE PREDICTIONS

The comparison of experimental cross sections to those predicted by nuclear reaction models using modern computer codes is crucial. The TALYS code [17] allows the calculation of theoretical cross sections for nuclear reactions induced by a variety of projectiles (γ , n, p, d, t, 3 He and α) on atomic nuclei over the energy range of $E_{\rm lab}=1~{\rm keV}$ up to 250 MeV, with contributions from the main nuclear reaction mechanisms (compound nucleus, direct reactions, preequilibrium, etc.) using built-in parameter values from either phenomenological or microscopic models. It comprises libraries of nuclear data such as masses, level densities, discrete states, OMP, level deformation parameters, etc. Alternatively, one is allowed to introduce modified nuclear data derived from an analysis of experimental data.

y-ray production cross sections were initially calculated using default parameters in TALYS [17]. While the calculations reproduced the energy dependence of the measured cross sections reasonably well for most of the γ -ray lines, they deviated significantly in some cases. In this section, we will discuss the modifications brought to the TALYS source code, as well as the adjustment of OMP and nuclear level deformation parameters (from nucleon angular distribution analyses, see the Appendix) utilizing the coupled-channels reactions code OPTMAN [40]. The optimized OMP parameters used in the TALYS calculations are presented in Table V while the procedure for obtaining them is described in the Appendix. Additional adjustments of nuclear level density parameters and the ⁵⁴Fe coupling scheme are also presented and described below. The results of the calculations were compared with the experimental data from this work and Refs. [8,11,13,18,19].

Over two hundred elastic and inelastic scattering angular distributions of protons and neutrons on ^{24,25,26}Mg, ^{28,29,30}Si and ^{54,56}Fe have been analyzed in order to extract OMP and deformation parameters (see the Appendix for the corresponding references). A nucleon OMP allows to better adjust the values for the Coulomb correction, radius and diffusivity. Theoretical fits to the experimental data sets have been systematically performed using the coupled-channels reactions code OPTMAN. Examples of elastic and inelastic proton scattering angular distribution adjustments for ²⁴Mg, ²⁸Si, and ⁵⁶Fe are presented in Figs. 7–9. Analyzing power studies are out of the scope of this paper.

As mentioned above, much better agreements between our experimental γ -ray line production cross section data and

TABLE V. Optimised OMP parameters used in the TALYS code calculations, extracted from the analysis of elastic nucleon scattering angular distribution data sets. The DF label refers to the Davydov-Filipov model, while the ASR label stands for the axially symmetric rigid rotor model.

Parameters		Nuc	elei and mo	dels	
	^{24,26} Mg	²⁵ Mg	^{28,30} Si	²⁹ Si	^{54,56} Fe
	DF	ASR	DF	ASR	DF
$V_R ({ m MeV})$	50.29	50.29	51.17	51.17	50.84
$\lambda_R ({\rm MeV^{-1}})$	0.00530	0.00530	0.00557	0.00557	0.00517
W_S (MeV)	7.38	7.38	8.00	8.00	7.32
WID_S	9.96	9.96	11.88	11.88	11.56
$\lambda_S (\text{MeV}^{-1})$	0.00335	0.00335	0.00334	0.00334	0.00203
W_V (MeV)	3.08	3.08	2.14	2.14	7.01
WID_D	106.77	106.77	192.89	192.89	91.58
V_{SO} (MeV)	7.69	7.69	7.96	7.96	7.04
$\lambda_{SO} (\text{MeV}^{-1})$	0.00235	0.00235	0.00350	0.00350	0.00119
W_{SO} (MeV)	-4.19	-4.19	-4.54	-4.54	-3.57
WID_{SO}	223.80	223.80	332.02	332.02	208.57
n	4	4	4	4	4
r_R/r_V (fm)	1.184	1.201	1.187	1.160	1.183
r_S (fm)	1.070	1.097	1.206	1.007	1.077
r_{SO} (fm)	1.078	1.078	1.123	1.123	1.194
r_C (fm)	1.294	1.294	1.234	1.234	1.375
a_R/a_V (fm)	0.562	0.675	0.522	0.666	0.543
a_S (fm)	0.764	0.641	0.592	0.746	0.758
a_{SO} (fm)	0.815	0.815	0.757	0.757	0.686
a_C (fm)	0.257	0.257	0.179	0.179	0.241
$C_{ m Coul}$	0.74	0.74	0.68	0.68	1.22
$C_{ m viso}$	4.03	4.03	46.62	46.62	0.82
$C_{ m wiso}$	17.48	17.48	1.49	1.49	0.96

theoretical values calculated by means of the TALYS code were obtained when using the built-in generalized superfluid model (GSM) together with experimental level density parameters, instead of the default constant temperature + Fermi gas model (CT+FGM). For the nuclei appearing in the outgoing reaction channels, available experimental data of the level density, a, and values of the shell correction, $E_{\rm sh}$, were taken from the RIPL-3 database [42]. In the case of nuclei for which no experimental data are available, values of the asymptotic level density, \tilde{a} , and the pairing energy shift, $P_{\rm shift}$, were derived from the systematics given in Ref. [41]. All the parameters used in the GSM model are reported in Table VII below.

Since the spin-orbit potential is treated as spherical in OPTMAN but deformed in TALYS, the TALYS source code was modified accordingly. Furthermore, TALYS considers the Coulomb potential to be nondiffuse, contrarily to that used in OPTMAN. Consequently, Coulomb diffusivity had to be included in the TALYS source code. A final modification, for full compatibility, involves the Fermi energy. Values derived from neutron and proton separation energies for each studied nucleus were adopted instead of using the values calculated by TALYS (see the TALYS manual).

Finally, for ⁵⁴Fe we did not use the coupling scheme given in the RIPL-3 library [42] where the first member of the $K^{\pi} = 2^{+} \gamma$ band is considered to be the level at $E_{x} = 2959.0$ keV

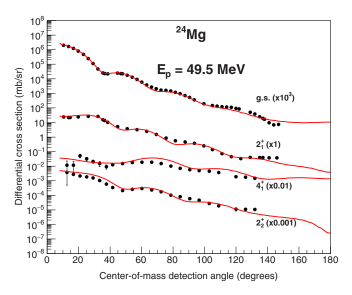


FIG. 7. Illustrative examples of results from our theoretical analyses of experimental angular distribution cross section data for elastically scattered protons off 24 Mg taken from the literature and considered in the OPTMAN code [40] for extracting new OMP and nuclear level deformation parameters used in our TALYS code calculations of γ -ray line production cross sections.

 (2_2^+) , while the levels at $E_x = 2561.3$ keV (0_2^+) and 3166.0 keV (2_3^+) are regarded as the first two members of a β band. The OPTMAN fit of the inelastic scattering data following this level scheme was not successful. A much better fit was obtained by considering the levels at $E_x = 3166.0$ and 2561.3 keV as the first members of the γ band, while the level at 2959.0 keV was excluded since the 2959.0 and 2949.2 keV states (6_1^+) are not resolved in the experimental data.

The total γ -ray production cross sections obtained in our calculations, using our modified OMP and level density parameters in the GSM [41,42], are plotted as solid curves in

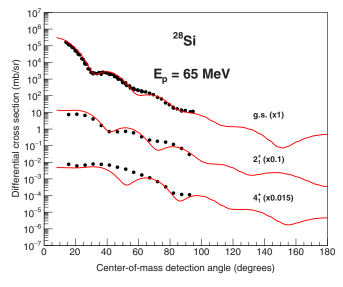


FIG. 8. Same as in Fig. 7 but for scattered protons off the ²⁸Si target

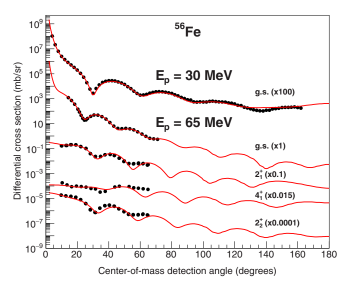


FIG. 9. Same as in Fig. 7 for scattered protons off the ⁵⁶Fe target.

Figs. 4–6 together with the experimental data from the present and previous [8,11–13,18,19] works. Apart from some Mg and Si lines, a good agreement between experiment and theory is achieved, with a deviation of at most $\approx 50\%$.

A. Reactions with magnesium

In Fig. 4, the solid black curves represent the calculated cross sections for the γ -ray lines produced on 24 Mg, while the solid red curves depict the sum of the contributions from all the isotopes in the ^{nat}Mg target. For the lines from 25,26 Mg, the curves represent the calculated cross sections from reactions on these isotopes in the ^{nat}Mg target.

As can be seen in Fig. 4, the calculated cross sections employing our modified OMP and deformation parameters exhibit remarkably good agreement with our experimental data, both in absolute value and in energy dependence, over the whole explored energy range. This is particularly the case for the lines of 24 Mg ($E_{\gamma}=1368.6, 2754.01$ and especially 4237.96 keV), 21 Na ($E_{\gamma}=331.91$ keV), 23 Na ($E_{\gamma}=439.99$ keV) and 23 Mg ($E_{\gamma}=450.71$ keV) isotopes. However, both the default and our adjusted OMP fail to reproduce the cross sections of the line at $E_{\gamma}=1808.7$ keV (26 Mg).

Furthermore, for the lines from the deexcitation of $^{25}{\rm Mg}$ ($E_{\gamma}=585.03~{\rm keV}$ and the two new lines at 389.71 and 974.74 keV), the calculated cross sections using the TALYS default parameters lie significantly below those calculated with our modified parameters and below our experimental data. One can note the important contribution from $^{26}{\rm Mg}$ to the $^{25}{\rm Mg}$ lines at $E_{\gamma}=389.71$ and 974.74 keV, as well as the noteworthy contribution of the $^{24}{\rm Mg}(p,x)^{22}{\rm Na}$ reaction to the line at $E_{\gamma}=585.03~{\rm keV}$.

Regarding the new lines observed at $E_{\gamma} = 350.73 \text{ keV}$ (^{21}Ne), 425.8 keV (^{24}Al) and 472.20 keV (^{24}Na) (see Table III), there is a very good agreement between the experimental data and the calculations done with our modified parameters, while for the 425.8 keV line the TALYS code with default parameters fails considerably.

TABLE VI. Quadrupole and hexadecapole deformations, and γ -asymmetry obtained from the coupled-channels analysis of the inelastically scattered neutrons and protons off the nuclei listed in Table III. The value between parentheses for 25 Mg corresponds to the quadrupole deformation of the $K^{\pi} = \frac{1}{2}^{+}$ sideband with a bandhead at E = 585.045 keV.

	²⁴ Mg	²⁵ Mg	²⁶ Mg	²⁸ Si	²⁹ Si	³⁰ Si	⁵⁴ Fe	⁵⁶ Fe
β_2	0.578	0.554 (0.454)	0.499	-0.419	-0.332	0.310	0.174	0.237
eta_4	-0.037		0.182	0.108			-0.056	0.001
γ (deg)	21.89		27	35.69		20.85	26.10	21.75

B. Reactions with silicon

The excitation functions for the two main lines of 28 Si at $E_{\gamma}=1778.97$ and 2838.29 keV calculated using our modified input parameters and the TALYS default ones are in excellent agreement, as shown in Fig. 5, both fitting the experimental data sets very well.

For the line of 29 Si at $E_{\gamma} = 1273.4$ keV, the excitation curve generated by TALYS with default parameters deviates significantly from the experimental data for energies larger than 30 MeV, while the calculations with our modified parameters describe very well our experimental data and are in reasonable agreement with previous data measured at lower proton energies [18,19].

Concerning the two γ -ray lines of 27 Si at $E_{\gamma}=780.8$ and 957.3 keV, and the lines of 27 Al and 24 Mg at $E_{\gamma}=843.76$ and 1368.62 keV, respectively, the calculated excitation functions using our modified input parameters are in overall agreement with those derived using the TALYS code default parameters, and account well in absolute values for all the experimental data sets.

In the case of the six new lines from the Si target, at $E_{\gamma}=331.91$ and 350.73 keV (21 Na), 389.71 keV (25 Mg), 416.85 keV (26 Al), 439.99 keV (23 Na) and 450.70 keV (23 Mg) the calculated excitation functions using our modified parameters appear to account reasonably well for our experimental cross section data, both regarding the absolute values and the energy dependence over the explored proton energy range. The calculations performed with the TALYS default parameters show somewhat worse agreement with the experimental data sets

Notice also that the bumps associated with compound resonances are well predicted by our calculations using modified parameters; see for instance the lines at $E_{\gamma} = 450.7$, 1368.62 and 331.91 keV.

C. Reactions with iron

As can be seen in Fig. 6, the calculations using our modified OMP and nuclear level deformation parameters yield theoretical excitation functions that describe very well the experimental data sets for the majority of γ -ray lines generated in proton reactions with the Fe target.

Excellent agreements between theoretical values and experimental data are in particular observed over the whole proton energy range, $E_p = 5-66$ MeV, in the cases of the two main lines of 56 Fe at $E_{\nu} = 846.78$ and 1238.27 keV produced in the 56 Fe $(p, p'\gamma)$ reaction. The calculated γ -ray production cross sections for these two lines agree very well both at high energy (our data) and at low energy (data from [8,11,12]). Note the discrepancy between our experimental data and those reported in Ref. [13]. Our experimental cross section data for the line at $E_{\nu} = 1810.76$ keV, produced in the deexcitation of the bandhead of the $K^{\pi} = 2^{+} \gamma$ band, are slightly overestimated by the calculated values using our modified input parameters (see Fig. 6), while the calculations performed with default parameters considerably underestimate the data. An excellent agreement between nuclear reaction theory and experiment is also observed in the case of the lines at energies $E_{\gamma} = 411.9, 1408.4, 1316.4, 156.27, 377.88$ and 1441.2 keV.

The observed change in trend near 30 MeV observed in the experimental data of Refs. [11,12] and our data for the line at $E_{\gamma}=411.9$ keV is due to the overlapping of two distinct lines of the same energy, as mentioned in Table III. In this case, performed calculations indicate that the component from ⁵⁵Fe dominates below the proton energy of 30 MeV, while the contribution from ⁵⁴Fe is noticeable only above it. For the line at 1408.4 keV, calculations show that, for incident protons with $E_p \gtrsim 15$ MeV, reactions of the types ⁵⁶Fe(p, p) and ⁵⁶Fe(p, pn) mostly dominate. In the case of the ^{nat}Fe target, a small contribution from the ⁵⁴Fe(p, p') reaction is

TABLE VII. List of parameters used in the GSM.

Nucleus	а	$E_{ m sh}$	ã	$P_{ m shift}$	Reference	Nucleus	а	$E_{ m sh}$	ã	$P_{ m shift}$	Reference
²¹ Ne			1.7866		[41]	²¹ Na			1.8449		[41]
²² Ne			2.3886		[41]	²² Na			1.7003	0.4180	[41]
²³ Na			1.9302		[41]	23 Mg			1.9922		[41]
22 Mg			2.5089		[41]	24 Mg			1.8731	0.4160	[41]
25 Mg	1.9659	-8.500			[42]	26 Mg	2.3630	0.671			[42]
²⁴ Al			2.1026	0.3902	[41]	²⁵ Al			2.1472		[41]
²⁸ Si			2.2116	0.1300	[41]	²⁹ Si	2.2116	-2.4670			[42]
³⁰ Si	1.7383	-0.930			[42]	^{29}P			2.4756		[41]
30 P			2.4079	0.3564	[41]	^{31}P			2.5719		[41]

predicted for proton energies $E_p \le 15$ MeV, which explains the observed experimental cross sections of Refs. [11,12] in this energy range. This contribution is also observed in the case of the line at $E_{\gamma} = 1316.4$ keV.

For the lines at 274.8, 1303.4 and 3432.0 keV the calculated cross sections using our modified input parameters overestimate our experimental data, especially for the second line, while calculations using the default input parameters of TALYS yield better agreement.

Thus, in the case of proton reactions with the Fe target, both calculations yield generally good agreement with the experimental data sets in both absolute value and energy dependence for most observed γ -ray lines, as can be seen in Fig. 6. In contrast, for proton induced reactions on the Mg and Si targets, substantially improved agreement between TALYS calculated cross sections and experimental data can only be obtained by using modified OMP and nuclear level structure parameters.

VI. CALCULATION OF THE TOTAL NUCLEAR γ-RAY FLUXES IN INTERACTIONS OF LECRS IN THE INNER GALAXY

The understanding of nuclear processes at work in astrophysical sites requires a good knowledge of γ -ray line production cross sections over a wide energy range of the accelerated particles, extending from nuclear reaction thresholds up to several hundreds MeV per nucleon. However, only a limited number of experimental cross section data sets generated in proton and α -particle interactions with abundant heavier nuclei in SFs and the ISM was available in the literature about two decades ago. They concerned the strongest lines produced in these reactions, but many of the data sets were limited to energies below \approx 25 MeV for proton and α -particle interactions (see, e.g., [15]). Therefore, nuclear reaction code calculations were needed for estimating their values at higher particle energies and to model the γ -ray line emissions from these astrophysical sites. In the latest cross section compilation, Murphy et al. [16] used the nuclear reaction code TALYS for this purpose.

Murphy *et al.* [16] also made for the first time extensive nuclear reaction calculations to assess the quasicontinuum γ -ray line emission with photon energies $E_{\gamma} \approx 0.1$ –10 MeV, composed of a large number of weaker lines, in the complete absence of corresponding experimental cross section data. This weak-line component is dominated by interactions with abundant nuclei, where the reaction products have an important number of excited states below the particle emission thresholds. In SFs and ISM the most important interactions are proton and α -particle reactions with 20 Ne, 24 Mg, 28 Si and 56 Fe. This quasicontinuum component is in both astrophysical sites merged with another important quasi-continuum component of overlapping broad lines from interactions of accelerated heavier ions with ambient H and He.

An important, still unresolved and presently debated question concerns the energy spectrum of galactic LECRs (of energies below about 1 GeV per nucleon) that were early assumed to be responsible for the nucleosynthesis of light elements in our Galaxy (the LiBeB problem) [43,44]. This

component of cosmic rays of energy density, similar to that of the interstellar photon and magnetic fields, is assumed to play a crucial role in the dynamics and the chemical evolution of the Galaxy, including the processes of cosmic ray transport and star formation [45,46].

Evidence of their existence relies only on indirect observations of marked ionisation rates in diffuse interstellar molecular clouds [47,48], such as those inferred from the abundances of the ${\rm H_3^+}$ molecular ion, and on the approximately linear increase of the Be abundance with metallicity [26]. It is expected that the interactions of the LECRs with the ISM matter in the inner Galaxy give rise to an important nuclear γ -ray line emission, whose intensity exceeds considerably the emission due to standard CRs (see, e.g., [27]). In particular, the prominent nuclear lines emitted in the deexcitation of the first few excited states of most abundant nuclei ($^{12}{\rm C}$, $^{14}{\rm N}$, $^{16}{\rm O}$, $^{20}{\rm Ne}$, $^{24}{\rm Mg}$, $^{28}{\rm Si}$ and $^{56}{\rm Fe}$ [14]) have cross section maxima at LECR energies and are therefore strongly produced.

In this context, we have performed calculations of nuclear γ -ray line emission spectra (γ -ray emission fluxes versus the photon energy, E_{γ}) based on the present experimental γ -ray production cross section data, that have been satisfactorily accounted for by nuclear reaction models with the inclusion in TALYS of our own OMP and deformation parameters, while level density parameters are from [41,42]. We have also calculated γ -ray line emission spectra from the inner Galaxy assuming different values for the unknown metallicity of this medium, taken to be about twice the metallicity of the Sun.

For the energy spectra and the composition of the lowenergy component of cosmic rays, we use source spectra from shock acceleration with an energy cutoff, E_c , that are propagated with a simple leaky-box model, the so-called SA-LECR in Benhabiles *et al.* [27]. The obtained results for SA-LECR with energy cutoff $E_c = 60$ MeV are reported in Fig. 10 showing, in particular, dominating contributions of main γ -ray lines emitted in the deexcitation of first low-lying states of the studied Mg, Si and Fe nuclei (see Table III and Figs. 4–6), and of the strong lines at $E_{\gamma} = 4439$ keV (from 12 C) and $E_{\gamma} = 6129$ keV (from 16 O).

Differences between calculations based on the present cross section data and those from the TALYS calculations with default parameters (black and green curves in Fig. 10) can be seen for some of the moderately strong lines and in the quasicontinuum at higher energies, reaching or exceeding 30%. The nuclear γ -ray line emission for lower metallicity (red curve) shows, as expected, a decrease in the prominent narrow line fluxes, while the underlying quasicontinuum component is less affected, the broad-line component not being dependent on the metallicity. Finally, the blue curve shows the component from the strong lines of the compilation of Murphy et al. [16], without the weak-line component. Strong differences in some energy ranges illustrate the importance of this latter emission component. In particular, this quasicontinuum component has a strong impact on the determination of the accelerated heavy-ion component which, due to the large Doppler broadening of the emitted γ -ray lines, produces similar quasicontinuum spectral features. Attempts have been made to extract the heavy-ion component from SF γ -ray spectra observed by SMM [49] and INTEGRAL/SPI

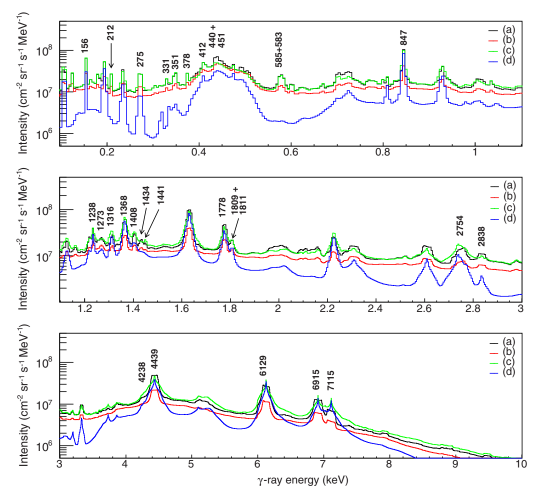


FIG. 10. Calculated nuclear γ -ray line emission spectra for LECRs produced by shock acceleration with the parameter $E_c=60$ MeV [26] interacting with interstellar matter in the inner Galaxy. The energies of γ -ray lines analyzed in this work are indicated by vertical labels in units of keV. The four spectra are calculated for various assumptions for the cross section data and the metallicity of the ambient medium. Black: cross section data derived with our modified parameters in the TALYS code and M=3, i.e., three-times solar metallicity; red: same, but M=1; green: cross section data derived with the default parameters of TALYS and M=3; blue: cross section data from the compilation of Murphy *et al.* [16] and M=3.

[50]. More robust determinations of the accelerated heavy-ion populations in SFs will be henceforth possible with the newly determined weak-line component.

Space telescopes of improved technology with higher energy resolution and better sensitivity are now projected for near future satellite missions, such as e-ASTROGAM (and All-Sky ASTROGAM) or COSI [51]. The possible observation of the predicted low-energy nuclear γ -ray line emission spectrum with $E_{\gamma} \approx 0.1\text{--}10$ MeV should provide the most compelling signature of the LECRs interactions within the inner Galaxy and may help to elucidate the puzzling composition and energy spectrum of the latter component of cosmic rays. With the present new data and the improvements obtained in TALYS calculations, more reliable and accurate predictions are available for comparison with eventual future observations.

VII. SUMMARY AND CONCLUSION

In the present work, we report experimental cross section excitation functions for 41 γ -ray lines produced in interactions of 30, 42, 54 and 66 MeV proton beams delivered by the SSC facility of iThemba LABS with Mg, Si and Fe nuclei, that are abundant in the SFs and ISM astrophysical sites. While cross section data for half of these lines are reported for the first time, the other half consists of lines resulting from the deexcitation of low-lying excited nuclear states for which data at lower energies already exist. Our experimental cross section data for these lines are found to be fairly consistent with previous data sets measured at the Washington [8] and Orsay [11,12,18,19] tandem accelerators for $E_p < 27$ MeV, that are thus extended to higher proton energies. The observed small differences are likely due to variations in the experimental

conditions, such as the properties of the targets used (see Table I). In two cases, however, our experimental cross sections for known lines are significantly lower than previous data measured at the LBL cyclotron facility for proton energies up to 50 MeV [13].

We have also compared our experimental data to the semiempirical compilation of Murphy *et al.* [16] in the case of lines for which previously measured values have been extrapolated to higher proton energies on the basis of TALYS code calculations. The current experimental results thus improve this existing unique database for nuclear γ -ray production cross sections and allow for a more reliable extrapolation to higher energies.

Our experimental cross section data have also been compared with the predictions of nuclear reaction models via TALYS code calculations. First, the integral cross sections calculated using the built-in default OMP and nuclear level structure parameters of TALYS showed to be in overall agreement in terms of energy dependence, but exhibited noticeable differences in absolute values with experimental data for most observed γ -ray lines. Appreciable improvements have been obtained by introducing our OMPs and the coupling schemes of collective levels, as well as level density parameters from Refs. [41,42], as input data in the TALYS code. These parameters were determined via our theoretical analysis of a large number of experimental nucleon elastic and inelastic scattering differential cross section data sets available in the literature using the coupled-channels code OPTMAN (see the Appendix). We have obtained substantially improved agreements between the calculated integral cross sections and the corresponding experimental data mainly for the Mg and Si targets, while the experimental results for the Fe targets appeared to be also satisfactorily accounted for by TALYS calculation using the default input parameters.

Experimental nuclear γ -ray line production cross sections are of great importance in various scientific research fields and practical applications, notably in nuclear physics and nuclear astrophysics where they are crucially needed for diverse purposes, e.g.,

- (i) testing and/or improving the ability of reaction codes [17,22] to predict [16] the cross sections for nuclear reactions where experimental data are lacking,
- (ii) modeling, analyzing and interpreting nuclear processes, such as the γ-ray line emissions from astrophysical sites like solar flares and the interactions of cosmic rays in the ISM, and in particular the lowenergy cosmic-ray component thought to be responsible for high ionization rates in diffuse clouds towards the inner Galaxy.

On the basis of the present and previous [8,11,12,18,19] experimental γ -ray line production cross section data and results of the TALYS code, we have performed calculations of γ -ray line emission spectra over the photon energy range $E_{\gamma} = 0.1$ –10 MeV, expected to be generated in interactions of the LECRs in the inner Galaxy. The accuracy of predictions for the γ -ray line emission in solar flares will likewise profit from the present extension of the reaction cross section data

to higher energies. The obtained results should allow reliable comparisons (see Ref. [27]) with observational data from new generation space telescopes of higher energy resolution and better sensitivity. The combined progress may lead to accurate determinations of the accelerated particle populations and the interaction medium in solar flares, and the presently unknown properties of the LECRs within the galactic Center could then be considerably constrained.

ACKNOWLEDGMENTS

The authors are indebted to the technical staff of the iThemba LABS SSC accelerator for their kind help and friendly cooperation. W.Y.-C. would like to address particular thanks to Dr. P. Adsley (iThemba LABS), Dr. B. M. Rebeiro (IPN Lyon), and Mr. K. C. W. Li (Stellenbosch University) for all their help and support in this work. This work has been carried out in the framework of a joint scientific cooperation agreement between the USTHB university of Algiers and iThemba LABS of Cape Town. The work was partially supported by the General Direction of Scientific Research and Technological Development of Algeria (project code A/AS-2013-003), and by the National Research Foundation of South Africa under Grants No. GUN:109134 and No. UID87454. Besides, travel support was granted to the collaborating French researchers by the CSNSM and the IPN of Orsay (CNRS/IN2P3 and University of Paris-Sud). Thanks are due to all persons from these institutions who helped in the realization of this project.

APPENDIX: DETERMINATION OF THE OMP AND COLLECTIVE LEVEL DEFORMATION PARAMETERS

The potential as used in the OPTMAN code [40] is expressed by

$$V(E, r) = -V_R(E) f_R(r, r_R) - [\Delta V_V(E) + iW_V(E)] f_V(r, r_R)$$

$$- [\Delta V_D(E) - 4ia_D W_D(E)] \frac{d}{dr} f_D(r, r_D)$$

$$+ \left(\frac{\hbar}{m_\pi c}\right)^2 [\Delta V_{SO}(E) + V_{SO}(E) + iW_{SO}(E)]$$

$$\times \frac{1}{r} \frac{d}{dr} f_{SO}(r, r_{SO}) \left(\overrightarrow{\sigma} \cdot \overrightarrow{L}\right) + V_{Coul}(r, r_c), \quad (A1)$$

where the real central potential is given by

$$V_{R}(E) = \left[V_{R}^{\text{disp}} + (-1)^{Z'+1} C_{\text{viso}} \left(\frac{N - 2Z}{A} \right) \right] e^{[-\lambda_{R}(E - E_{F})]} + C_{\text{coul}} \frac{ZZ'}{A^{1/3}} (\lambda_{R} V_{R}^{\text{disp}} e^{[-\lambda_{R}(E - E_{F})]}),$$
(A2)

and the imaginary surface and volume potentials are taken as [52,53]

$$W_V(E) = \left[W_V^{\text{disp}} + (-1)^{Z'+1} C_{\text{wviso}} \left(\frac{N - 2Z}{A} \right) \right]$$
$$\times \frac{(E - E_F)^2}{(E - E_F)^2 + \text{WID}_V^2},$$

$$W_D(E) = \left[W_D^{\text{disp}} + (-1)^{Z'+1} C_{\text{wdiso}} \left(\frac{N - 2Z}{A} \right) \right] \times \frac{(E - E_F)^2}{(E - E_F)^2 + \text{WID}_D^2} e^{[-\lambda_D(E - E_F)]}, \quad (A3)$$

where Z and Z' are, respectively, the atomic numbers of the target nucleus and the projectile.

The real and imaginary spin-orbit potentials were taken under the standard forms of Koning and Delaroche [52]:

$$V_{SO}(E) = V_{SO}^{\text{disp}} e^{[-\lambda_{SO}(E - E_F)]},$$

$$W_{SO}(E) = W_{SO}^{\text{disp}} \frac{(E - E_F)^2}{(E - E_F)^2 + \text{WID}_{SO}^2}.$$
(A4)

The positive quantities C_{viso} , C_{wviso} and C_{wdiso} in the above expressions are the constants of the isospin terms, C_{coul} is the Coulomb correction constant and E_F is the Fermi energy for neutrons and protons. The dynamic terms, $\Delta_i(E)$ (with index i = V, S, SO), are dispersive components calculated from the following integral [54]:

$$\Delta V(r, E) = \frac{P}{\pi} \int_{-\infty}^{+\infty} \frac{W(r, E')}{E' - E} dE'. \tag{A5}$$

The adjustment of the OMP parameters was made in the framework of the CC formalism. For even-A nuclei, the Davydov-Filipov (DF) model [55] accounting for the γ deformation of the nuclei was used in order to describe the collective states. The value of the γ deformation was calculated according to the DF approach [55] using the ratio

$$R_{22} = \frac{E_{2_2^+}}{E_{2_1^+}} = \frac{3 + \sqrt{9 - 8\sin^2(3\gamma)}}{3 - \sqrt{9 - 8\sin^2(3\gamma)}},$$
 (A6)

where $E_{2_1^+}$ and $E_{2_2^+}$ are, respectively, the energies of the first and second 2^+ excited states, taken from the available experimental level schemes. The γ value calculated from this ratio varies from 30° for $R_{22}=2$ down to 0° for $R_{22}=\infty$. For ²⁸Si, however, the second 2^+ state is located at $E_x=7380.59$ keV above the first 3^+ state at $E_x=6276.20$ keV. This unnatural parity state is the second state of the γ -vibrational band. The 2^+ state at 7380.59 keV is a better candidate to form with the 0_2^+ state at $E_x=4979.92$ keV the first two members of a β -vibrational band [53]. Thus, to calculate the value of γ for this nucleus, we have used the ratio

$$R_{32} = \frac{E_{3_1^+}}{E_{2_1^+}} = \frac{18}{3 - \sqrt{9 - 8\sin^2(3\gamma)}},\tag{A7}$$

- [1] P. V. Ramana Murthy and A. W. Wolfendale, *Gamma-Ray Astronomy, Cambridge Astrophysics Series* (Cambridge University Press, Cambridge, 1993), Vol. 22.
- [2] K. S. Cheng and G. E. Romero, Cosmic Gamma-Ray Sources, 1st ed., Astrophysics and Space Science Library (Springer, Dordrecht, 2004), Vol 304.
- [3] W. T. Vestrand, G. H. Share, R. J. Murphy, D. J. Forrest, E. Rieger, E. L. Chupp, and G. Kanbach, Astrophys. J. Suppl. Ser. 120, 409 (1999).
- [4] J. Kiener, Phys. Rev. C 99, 014605 (2019).

where $E_{3_1^+}$ is the first 3^+ state at $E_x = 6276.20$ keV. The 26 Mg nucleus is another exception. For this nucleus, one has $R_{22} < 2$. The value of γ can be determined, instead, from the ratio of the reduced transition probabilities:

$$R_b = \frac{B(E2: 2_2^+ \to 2_1^+)}{B(E2: 2_2^+ \to 0_1^+)},\tag{A8}$$

in terms of the B(E2) reduced electric transition probabilities, expressed (see [56] and references therein) as

$$\begin{split} B(E2:2_2^+\to2_1^+) &= \frac{10}{7} \left(\frac{e^2 Q_0^2}{16\pi}\right) \frac{\sin^2(3\gamma)}{9-8\sin^2(3\gamma)},\\ B(E2:2_2^+\to0_1^+) &= \frac{1}{2} \left(\frac{e^2 Q_0^2}{16\pi}\right) \left(1-\frac{3-2\sin^2(3\gamma)}{\sqrt{9-8\sin^2(3\gamma)}}\right), \end{split} \tag{A9}$$

where Q_0 is the electric quadrupole moment. Glatz [57], Alons [58], and Dybdal [59] have reported experimental reduced transition probabilities for the $2_2^+ \rightarrow 2_1^+$ and $2_2^+ \rightarrow 0_1^+$ (g.s.) transitions. Average B(E2) values, weighted by the experimental errors estimated by these authors, have been calculated for these transitions and are, respectively: $B(E2:2_2^+ \rightarrow 2_1^+) = 27.78(619) \ e^2 \text{fm}^4$ and $B(E2:2_2^+ \rightarrow 0_1^+) = 1.83(16) \ e^2 \text{fm}^4$. Thus, the value of the γ deformation parameter for ^{26}Mg , calculated by Eq. (A9), is $\gamma = 27.0(1)^\circ$.

For odd-A nuclei such as 25 Mg and 29 Si, we have used the axially symmetric rigid rotor (ASR) model [60]. In this case, the radii and diffusivities of the imaginary surface and volume potentials have been readjusted but with assuming the same parameters for the potential depths, as in the case of the even-A isotopes.

The derived results (potential depths, geometrical parameters, β and γ deformations) are reported in Sec. V (Tables V and VI, respectively).

The validity of our OMP for each isotopic chain is in the ranges $E_p = 0$ –250 MeV for ²⁴Mg, $E_p = 0$ –200 MeV for ²⁸Si and $E_p = 0$ –160 MeV for ⁵⁶Fe. The proton and neutron experimental angular distribution cross section data can be found in Refs. [61–78] for ^{24,25,26}Mg, Refs. [61,64,69–71,73,74,76,77,79–96] for ^{28,29,30}Si and Refs. [64,71,90,97–125] for ^{54,56}Fe. In addition, some data were taken from Ref. [126]: Virdis, Schweitzer and Wang for Mg; Virdis, Boerker, Kliczewski, Baba and Yamanouti for Si; Korzh, Kinney, Schweitzer, Varner and Tutubalin for Fe.

^[5] M. Cassé, R. Lehoucq, and E. Vangloni-Flam, Nature (London) 373, 318 (1995).

^[6] E. Parizot and L. Drury, Astron. Astrophys. 349, 673 (1999)

^[7] F. L. Lang, C. W. Werntz, C. J. Crannell, J. I. Trombka, and C. C. Chang, Phys. Rev. C 35, 1214 (1987).

^[8] P. Dyer, D. Bodansky, A. G. Seamster, E. B. Norman, and D. R. Maxson, Phys. Rev. C 23, 1865 (1981).

^[9] A. G. Seamster, E. B. Norman, D. D. Leach, P. Dyer, and D. Bodansky, Phys. Rev. C 29, 394 (1984).

- [10] P. Dyer, D. Bodansky, D. D. Leach, E. B. Norman, and A. G. Seamster, Phys. Rev. C 32, 1873 (1985).
- [11] A. Belhout, J. Kiener, A. Coc, J. Duprat, C. Engrand, C. Fitoussi, M. Gounelle, A. Lefebvre-Schuhl, N. de Séréville, V. Tatischeff, J.-P. Thibaud, M. Chabot, F. Hammache, and H. Benhabiles-Mezhoud, Phys. Rev. C 76, 034607 (2007).
- [12] A. Belhout, J. Kiener, A. Coc, J. Duprat, C. Engrand, C. Fitoussi, M. Gounelle, A. Lefebvre-Schuhl, N. de Séréville, V. Tatischeff, J.-P. Thibaud, M. Chabot, F. Hammache, and H. Benhabiles-Mezhoud, Phys. Rev. C 80, 029902(E) (2009).
- [13] K. T. Lesko, E. B. Norman, R.-M. Larimer, S. Kuhn, D. M. Meekhof, S. G. Crane, and H. G. Bussell, Phys. Rev. C 37, 1808 (1988).
- [14] R. Ramaty, B. Kozlovsky, and R. E. Lingenfelter, Astrophys. J. Suppl. Ser. 40, 487 (1979).
- [15] B. Kozlovsky, R. J. Murphy, and R. Ramaty, Astrophys. J. Suppl. Ser. 141, 523 (2002).
- [16] R. J. Murphy, B. Kozlovsky, J. Kiener, and G. H. Share, Astrophys. J. Suppl. Ser. 183, 142 (2009).
- [17] A. J. Koning, S. Hilaire, and M. C. Duijvestijn, in *International Conference on Nuclear Data for Science and Technology*, Nice, France, edited by E. R. O. Bersillon, F. Gunsing, and S. Leray (EDP Sciences, Les Ulis, France, 2008), pp. 211–214.
- [18] H. Benhabiles-Mezhoud, J. Kiener, J.-P. Thibaud, V. Tatischeff, I. Deloncle, A. Coc, J. Duprat, C. Hamadache, A. Lefebvre-Schuhl, J.-C. Dalouzy *et al.*, Phys. Rev. C 83, 024603 (2011).
- [19] H. Benhabiles-Mezhoud, Calcul du spectre total de l'émission gamma induite par interactions nucléaires des particules du rayonnement cosmique avec le milieu interstellaire et comparaison avec les observations de l'astronomie gamma, Ph.D. thesis, Université Paris-Sud, 2010.
- [20] J. Kiener, A. Belhout, V. Tatischeff, and H. Benhabiles-Mezhoud, in *Proceedings of the DAE Symposium on Nuclear Physics* (Bhabha Atomic Research Centre, Roorkee, India, 2008), Vol. 53.
- [21] J. Kiener, M. Berheide, N. L. Achouri, A. Boughrara, A. Coc, A. Lefebvre, F. de Oliveira Santos, and C. Vieu, Phys. Rev. C 58, 2174 (1998)
- [22] M. Herman, R. Capote, B. Carlson, P. Obložinský, M. Sin, A. Trkov, H. Wienke, and V. Zerkin, Nucl. Data Sheets 108, 2655 (2007).
- [23] H. Bloemen, Annu. Rev. Astron. Astrophys. 27, 469 (1989).
- [24] K. Dasari, S. Chhillar, R. Acharya, D. Ray, A. Behera, N. L. Das, and P. Pujari, Nucl. Instrum. Methods in Phys. Res. Sect. B. 339, 37 (2014).
- [25] V. Tatischeff, EAS Publ. Ser. 7, 79 (2003).
- [26] V. Tatischeff and J. Kiener, New Astron. Rev. 48, 99 (2004).
- [27] H. Benhabiles-Mezhoud, J. Kiener, V. Tatischeff, and A. W. Strong, Astrophys. J. Suppl. Ser. **763**, 98 (2013).
- [28] J. Sharpey-Schafer, Nucl. Phys. News 14, 3 (2004).
- [29] R. T. Newman, J. J. Lawrie, B. R. S. Babu, M. S. Fetea, S. V. Förtsch, S. Naguleswaran, J. V. Pilcher, D. A. Raavé, C. Rigollet, J. F. Sharpey-Schafer *et al.*, Balkan Phys. Lett., 182 (1998), special issue.
- [30] M. Lipoglavšek, A. Likar, M. Vencelj, T. Vidmar, R. Bark, E. Gueorguieva, F. Komati, J. Lawrie, S. Maliage, S. Mullins, S. Murray, and T. Ramashidzha, Nucl. Instrum. Methods Phys. Res. Sect. A. **557**, 523 (2006).

- [31] G. Duchêne, F. Beck, P. Twin, G. de France, D. Curien, L. Han, C. Beausang, M. Bentley, P. Nolan, and J. Simpson, Nucl. Instrum. Methods Phys. Res. Sect. A. 432, 90 (1999).
- [32] GEANT4, http://geant4.web.cern.ch/
- [33] ROOT-CERNLIB, https://root.cern.ch/
- [34] R. C. Radford, https://radware.phy.ornl.gov/
- [35] M. E. Rose, Phys. Rev. 91, 610 (1953).
- [36] C. Iliadis, Nuclear Physics of Stars (John Wiley & Sons, New York, 2007).
- [37] G. R. Gilmore, *Practical Gamma-ray Spectroscopy*, 2nd ed. (John Wiley & Sons, New York, 2008).
- [38] R. Bunting and J. Kraushaar, Nucl. Instrum. Methods 118, 565 (1974).
- [39] V. Tatischeff, B. Kozlovsky, J. Kiener, and R. J. Murphy, Astrophys. J. Suppl. Ser. 165, 606 (2006).
- [40] E. S. Soukhovitski, S. Chiba, R. Capote, J. M. Quesada, S. Kunieda, and G. B. Morogovskij, OPTMAN code v1.
- [41] V. Plujko, O. Gorbachenko, B. Bondar, and E. Rovenskykh, Nucl. Data Sheets 118, 240 (2014).
- [42] RIPL-3, https://www-nds.iaea.org/RIPL-3/
- [43] H. Reeves, W. A. Fowler, and F. Hoyle, Nature (London) 226, 727 (1970).
- [44] C. E. Rolfs and W. S. Rodney, Cauldrons in the Cosmos: Nuclear Astrophysics (University of Chicago Press, Chicago, 1988).
- [45] A. W. Strong, I. V. Moskalenko, and V. S. Ptuskin, Annu. Rev. Nucl. Part. Sci. 57, 285 (2007).
- [46] I. A. Grenier, J. H. Black, and A. W. Strong, Annu. Rev. Astron. Astrophys. 53, 199 (2015).
- [47] N. Indriolo, B. D. Fields, and B. J. McCall, Astrophys. J. Supp. Ser. 694, 257 (2009).
- [48] N. Indriolo and B. J. McCall, Astrophys. J. Supp. Ser. 745, 91 (2012).
- [49] G. H. Share and R. J. Murphy, Gamma Radiation from Flare-Accelerated Particles Impacting the Sun, Technical Report (Naval Research Lab, Washington, DC, 2006).
- [50] J. Kiener, V. Tatischeff, H. Benhabiles-Mezhoud, N. de Séréville, and A. Belhout, J. Phys. Conf. Ser. 366, 012026 (2012).
- [51] A. D. Angelis, V. Tatischeff, I. Grenier, J. McEnery, M. Mallamaci, M. Tavani, U. Oberlack, L. Hanlon, R. Walter, A. Argan *et al.*, J. High Energy Astrophys. 19, 1 (2018).
- [52] A. Koning and J. Delaroche, Nucl. Phys. A 713, 231 (2003).
- [53] E. S. Soukhovitskii, R. Capote, J. M. Quesada, S. Chiba, and D. S. Martyanov, Phys. Rev. C 94, 064605 (2016).
- [54] J. Quesada, R. Capote, A. Molina, and M. Lozano, Comput. Phys. Commun. 153, 97 (2003).
- [55] A. Davydov and G. Filippov, Nucl. Phys. 8, 237 (1958).
- [56] L. Esser, U. Neuneyer, R. F. Casten, and P. von Brentano, Phys. Rev. C 55, 206 (1997).
- [57] F. Glatz, S. Norbert, E. Bitterwolf, A. Burkard, F. Heidinger, T. Kern, R. Lehmann, H. Röpke, J. Siefert, C. Schneider, and B. H. Wildenthal, Z. Phys. A. 324, 187 (1986).
- [58] P. Alons, H. Blok, J. Hienen, and J. Blok, Nucl. Phys. A 367, 41 (1981).
- [59] K. Dybdal, J. Forster, P. Hornshøj, N. Rud, and C. Straede, Nucl. Phys. A 359, 431 (1981).
- [60] S. Kunieda, S. Chiba, K. Shibata, A. Ichihara, and E. S. Sukhovitski, J. Nucl. Sci. Technol. 44, 838 (2007).

- [61] N. Olsson, E. Ramström, and B. Trostell, Nucl. Phys. A 513, 205 (1990).
- [62] R. Tailor, J. Rapaport, R. Finlay, and G. Randers-Pehrson, Nucl. Phys. A 401, 237 (1983).
- [63] R. Roy, C. Lamontagne, R. Slobodrian, J. Arvieux, J. Birchall, and H. Conzett, Nucl. Phys. A 411, 1 (1983).
- [64] E. Fabrici, S. Micheletti, M. Pignanelli, F. G. Resmini, R. De Leo, G. D'Erasmo, A. Pantaleo, J. L. Escudié, and A. Tarrats, Phys. Rev. C 21, 830 (1980).
- [65] D. K. Hasell, N. E. Davison, T. N. Nasr, B. T. Murdoch, A. M. Sourkes, and W. T. H. van Oers, Phys. Rev. C 27, 482 (1983).
- [66] C. B. Fulmer, Phys. Rev. 125, 631 (1962).
- [67] J. Eenmaa, R. Cole, C. Waddell, H. Sandhu, and R. Dittman, Nucl. Phys. A 218, 125 (1974).
- [68] A. Rush, E. Burge, V. Lewis, D. Smith, and N. Ganguly, Nucl. Phys. A 104, 340 (1967).
- [69] H. Ohnuma, J. Kasagi, F. Kakimoto, S. Kubono, and K. Koyama, J. Phys. Soc. Jpn. 48, 1812 (1980).
- [70] S. Kato, K. Okada, M. Kondo, K. Hosono, T. Saito, N. Matsuoka, K. Hatanaka, T. Noro, S. Nagamachi, H. Shimizu, K. Ogino, Y. Kadota, S. Matsuki, and M. Wakai, Phys. Rev. C 31, 1616 (1985).
- [71] H. Sakaguchi, M. Nakamura, K. Hatanaka, A. Goto, T. Noro, F. Ohtani, H. Sakamoto, H. Ogawa, and S. Kobayashi, Phys. Rev. C 26, 944 (1982).
- [72] K. Hatanaka, M. Fujiwara, K. Hosono, N. Matsuoka, T. Saito, and H. Sakai, Phys. Rev. C 29, 13 (1984).
- [73] P. Schwandt, H. O. Meyer, W. W. Jacobs, A. D. Bacher, S. E. Vigdor, M. D. Kaitchuck, and T. R. Donoghue, Phys. Rev. C 26, 55 (1982).
- [74] K. H. Hicks, R. G. Jeppesen, C. C. K. Lin, R. Abegg, K. P. Jackson, O. Häusser, J. Lisantti, C. A. Miller, E. Rost, R. Sawafta, M. C. Vetterli, and S. Yen, Phys. Rev. C 38, 229 (1988)
- [75] M. Herman, A. Marcinkowski, B. Zwieglinski, W. Augustyniak, J. Bielewicz, and W. Zych, J. Phys. G 2, 831 (1976).
- [76] G. M. Crawley and G. T. Garvey, Phys. Rev. 160, 981 (1967).
- [77] A. G. Blair, C. Glashausser, R. de Swiniarski, J. Goudergues, R. Lombard, B. Mayer, J. Thirion, and P. Vaganov, Phys. Rev. C 1, 444 (1970).
- [78] B. Zwigliński, G. M. Crawley, J. A. Nolen, and R. M. Ronningen, Phys. Rev. C 28, 542 (1983).
- [79] S. Kliczewski and Z. Lewandowski, Nucl. Phys. A 304, 269 (1978).
- [80] J. Höhn, H. Pose, D. Seeliger, and R. Reif, Nucl. Phys. A 134, 289 (1969).
- [81] M. A. Al-Ohali, J. P. Delaroche, C. R. Howell, M. M. Nagadi, A. A. Naqvi, W. Tornow, R. L. Walter, and G. J. Weisel, Phys. Rev. C 86, 034603 (2012).
- [82] R. Alarcon and J. Rapaport, Nucl. Phys. A 458, 502 (1986).
- [83] R. P. DeVito, S. M. Austin, U. E. P. Berg, R. De Leo, and W. A. Sterrenburg, Phys. Rev. C 28, 2530 (1983).
- [84] M. B. M. Ibaraki, T. Miura, Y. Nauchi, Y. Hirasawa, N. Hirakawa, H. Nakashima, S. Meigo, O. Iwamoto, and S. Tanaka, J. Nucl. Sci. Technol. 37, 683 (2000).
- [85] E. L. Hjort, F. P. Brady, J. L. Romero, J. R. Drummond, D. S. Sorenson, J. H. Osborne, B. McEachern, and L. F. Hansen, Phys. Rev. C 50, 275 (1994).
- [86] A. Cohen and J. Cookson, Nucl. Phys. 24, 529 (1961).

- [87] D. Baugh, G. Greenless, J. Lilley, and S. Roman, Nucl. Phys. 65, 33 (1965).
- [88] L. Put, P. Urone, and A. Paans, Phys. Lett. B 35, 311 (1971).
- [89] M. Pignanelli, S. Micheletti, R. De Leo, S. Brandenburg, and M. N. Harakeh, Phys. Rev. C 33, 40 (1986).
- [90] M. P. Fricke, E. E. Gross, and A. Zucker, Phys. Rev. 163, 1153 (1967).
- [91] M. Nakamura, H. Sakaguchi, H. Sakamoto, H. Ogawa, O. Cynshi, S. Kobayashi, S. Kato, N. Matsuoka, K. Hatanaka, and T. Noro, Nucl. Instrum. Methods in Phys. Res. 212, 173 (1983).
- [92] Y. Toba, H. Sakaguchi, A. Goto, F. Ohtani, N. Nakanishi, N. Kishida, M. Yasue, and T. Hasegawa, J. Phys. Soc. Jpn 45, 367 (1978).
- [93] Q. Chen, J. J. Kelly, P. P. Singh, M. C. Radhakrishna, W. P. Jones, and H. Nann, Phys. Rev. C 41, 2514 (1990).
- [94] O. Sundberg, A. Johansson, G. Tibell, S. Dahlgren, D. Hasselgren, B. Höistad, A. Ingemarsson, and P.-U. Renberg, Nucl. Phys. A 101, 481 (1967).
- [95] F. Pellegrini, G. Calvelli, P. Guazzoni, and S. Micheletti, Phys. Rev. C 18, 613 (1978).
- [96] J. J. Kelly, Q. Chen, P. P. Singh, M. C. Radhakrishna, W. P. Jones, and H. Nann, Phys. Rev. C 41, 2525 (1990).
- [97] P. Boschung, J. Lindow, and E. Shrader, Nucl. Phys. A 161, 593 (1971).
- [98] S. El-Kadi, C. Nelson, F. Purser, R. Walter, A. Beyerle, C. Gould, and L. Seagondollar, Nucl. Phys. A 390, 509 (1982).
- [99] S. Mellema, R. W. Finlay, F. S. Dietrich, and F. Petrovich, Phys. Rev. C 28, 2267 (1983).
- [100] R. S. Pedroni, C. R. Howell, G. M. Honoré, H. G. Pfutzner, R. C. Byrd, R. L. Walter, and J. P. Delaroche, Phys. Rev. C 38, 2052 (1988).
- [101] A. P. D. Ramirez, J. R. Vanhoy, S. F. Hicks, M. T. McEllistrem, E. E. Peters, S. Mukhopadhyay, T. D. Harrison, T. J. Howard, D. T. Jackson, P. D. Lenzen *et al.*, Phys. Rev. C **95**, 064605 (2017).
- [102] A. Öhrn, J. Blomgren, P. Andersson, A. Ataç, C. Gustavsson, J. Klug, P. Mermod, S. Pomp, P. Wolniewicz, M. Österlund et al., Phys. Rev. C 77, 024605 (2008).
- [103] N. Boukharouba, C. E. Brient, S. M. Grimes, V. Mishra, and R. S. Pedroni, Phys. Rev. C 46, 2375 (1992).
- [104] G. W. Greenlees, C. H. Poppe, J. A. Sievers, and D. L. Watson, Phys. Rev. C **3**, 1231 (1971).
- [105] M. Ahmed, J. Lowe, P. Rolph, and O. Karban, Nucl. Phys. A 147, 273 (1970).
- [106] J. Lombardi, R. Boyd, R. Arking, and A. Robbins, Nucl. Phys. A 192, 641 (1972).
- [107] C. M. Perey, F. G. Perey, J. K. Dickens, and R. J. Silva, Phys. Rev. 175, 1460 (1968).
- [108] L. L. Lee and J. P. Schiffer, Phys. Rev. 134, B765 (1964).
- [109] P. V. Hall, J. Melssen, S. Wassenaar, O. Poppema, S. Klein, and G. Nijgh, Nucl. Phys. A 291, 63 (1977).
- [110] W. Gray, R. Kenefick, and J. Kraushaar, Nucl. Phys. 67, 565 (1965).
- [111] S. F. Eccles, H. F. Lutz, and V. A. Madsen, Phys. Rev. 141, 1067 (1966).
- [112] J. R. Tesmer and F. H. Schmidt, Phys. Rev. C 5, 864 (1972).
- [113] F. E. Bertrand and R. W. Peelle, Phys. Rev. C 8, 1045 (1973).

- [114] P. Greaves, V. Hnizdo, J. Lowe, and O. Karban, Nucl. Phys. A 179, 1 (1972).
- [115] T. Stovall and N. M. Hintz, Phys. Rev. 135, B330 (1964).
- [116] M. K. Brussel and J. H. Williams, Phys. Rev. 114, 525 (1959).
- [117] T. Noro, H. Sakaguchi, M. Nakamura, K. Hatanaka, F. Ohtani, H. Sakamoto, and S. Kobayashi, Nucl. Phys. A 366, 189 (1981).
- [118] H. O. Funsten, N. R. Roberson, and E. Rost, Phys. Rev. 134, B117 (1964).
- [119] P. Kossanyi-Demay, R. de Swiniarski, and C. Glashausser, Nucl. Phys. A 94, 513 (1967).

- [120] A. Kumar, D. K. Avasthi, A. Tripathi, S. K. Datta, and I. M. Govil, Phys. Rev. C 65, 014305 (2001).
- [121] B. Ridley and J. Turner, Nucl. Phys. 58, 497 (1964).
- [122] G. Mani, Nucl. Phys. A 165, 225 (1971).
- [123] R. De Leo, H. Akimune, N. Blasi, I. Daito, Y. Fujita, M. Fujiwara, S. I. Hayakawa, S. Hatori, K. Hosono, H. Ikegami *et al.*, Phys. Rev. C **53**, 2718 (1996).
- [124] J. Takamatsu, J. Phys. (Paris) 55, 423 (1990).
- [125] V. Comparat, R. Frascaria, N. Marty, M. Morlet, and A. Willis, Nucl. Phys. A 221, 403 (1974).
- [126] Experimental Nuclear Reaction Data (EXFOR), https://www-nds.iaea.org/exfor/exfor.htm