¹²C+¹²C reactions for Nuclear Astrophysics

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Nuclear Physics in Astrophysics - X

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ABSTRACT

 12 C fusion reactions are among the most important in stellar evolution since they determine the destiny of massive stars. Over the past fifty years, massive efforts have been done to measure these reactions at low energies. However, existing data present several discrepancies between sets and large uncertainties specially at the lowest energies. Factors such as beam/environmental backgrounds, extremely low cross sections and insufficient knowledge of the reaction mechanism contribute to these problems. Recently, the ERNA collaboration measured the 12 C+ 12 C reactions at $E_{c.m.} = 2.51$ - 4.36 MeV with energy steps between 10 and 25 keV in the centre of mass. Representing the smallest energy steps to date. In these measurements, beam induced background was minimised and S-factors for the proton and alpha channels were calculated. Results indicate that a possible explanation for the discrepancies between data sets is the wrongly assumed constant branching ratios and isotropical angular distributions. Given the excellent performance of the detectors for low energy measurements, a collaboration with the LUNA group (LNGS) has started. Background measurements underground are being performed and results indicate it could be possible to measure the 12 C+ 12 C reactions directly into the Gamow Window.

INTRODUCTION

Carbon fusion reactions are among the most important in nuclear astrophysics because of their far-reaching impact on stellar evolution and nucleosynthesis. In particular, the $^{12}C + ^{12}C$ reacions determine the mass threshold for carbon burning to occur, are key for supernova explosions and essential to model X-ray bursts and explosions on the surface of neutron stars.

Several attempts have been made over the past five decades to determine the $^{12}C + ^{12}C$ reactions cross-sections [1-16]. However, data still carry large uncertainties and show significant discrepancies between dierent data sets. Furthermore, no direct measurement has been possible at energies below $E_{c.m.} = 2.14$ MeV and indirect measurements [17] incited an intense debate [18, 19]. For these reasons, further direct experimental investigations are required.

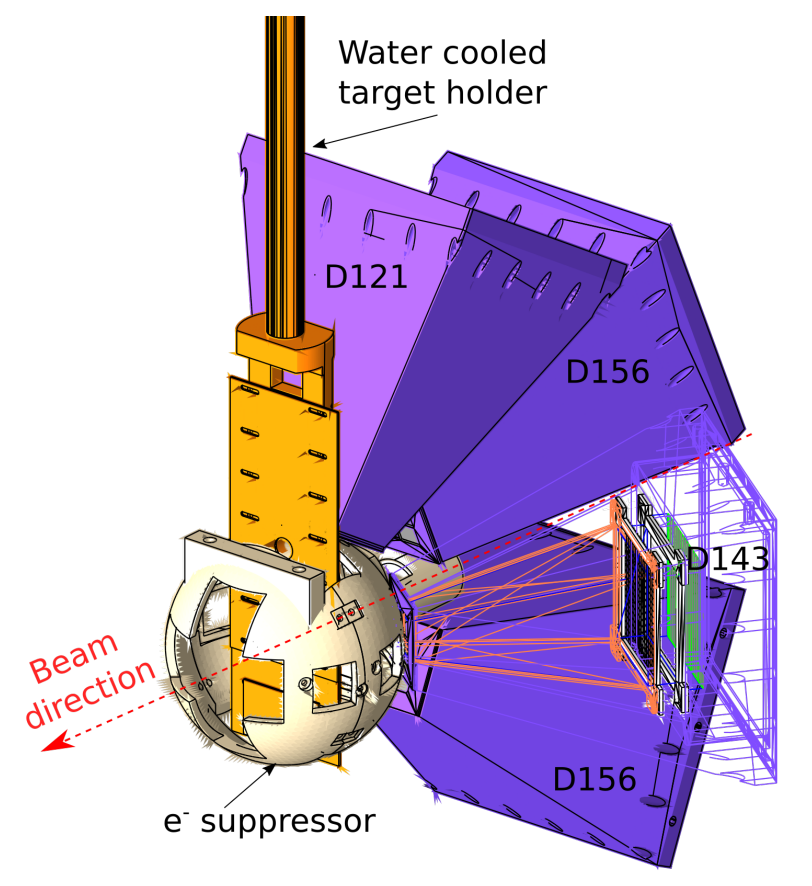


Figure 1. 3d simulation of the experimental configuration used in this work. Shown are four GASTLY detectors, target ladder, sphere for electron suppression and the beam direction.

EXPERIMENTAL SETUP

Measurements of the ${}^{12}C + {}^{12}C$ reactions were performed at the 3 MV Pelletron Tandem Accelerator of the CIRCE Laboratory, Department of Mathematics and Physics of the University of Campania "Luigi Vanvitelli" in Caserta, Italy. Thick (1 mm) HOPG targets were mounted on a water-cooled target ladder surrounded by a sphere kept at 300 V for electron suppression, allowing for beam-current reading directly on target. The detection system consisted of four telescope detectors called GASTLY (GAs Silicon Two-Layer sYstem), each comprising an ionisation chamber (IC, E stage) and a large area (25 cm²) silicon strip detector (SSD, Erest stage). Further details on the full detector arrayand its commissioning are reported in [20]. For the present study, the silicon detector wasused as a single pad. Three detectors were mounted on a vertical plane at 121° (D121)

and 156° (above and belowthe beam axis; D156), and one on the horizontal plane at an angle 143° (D143) to the beamaxis, as shown in figure 1. See [0] for a full experimental setup description. Data were taken at energy intervals of 20-50 keV in the laboratory system. Target temperature was constantly monitored with a thermocamera and maintained to at least 400°C (using intense beams) to reduce deuterium contamination on target by up to 90% its original value, as found in our previous study [21]. With these recommendations and the four

GASTLY detectors, the $^{12}\text{C} + ^{12}\text{C}$ reactions were measured using 35-70mbar of CF₄ in the ionization chambers. Figure 2 shows a typical calibrated $\Delta E-\text{Erest}$ matrix for detector D121 at a pressure of 35 mbar, obtained with a $^{12}\text{C}^{+3} \stackrel{>}{\geq} 1.5$ beam at $E_{\text{lab}} = 8.72$ MeV on the HOPG target. The two loci correspond to protons and α -particles from the $^{12}\text{C}(^{12}\text{C},p)^{23}\text{N}\alpha$ and $^{12}\text{C}(^{12}\text{C},\alpha)^{20}\text{N}e$ reactions.

Background runs of several days were taken in the same experimental conditions as the $^{12}\text{C} + ^{12}\text{C}$ measurements and subtracted (after time

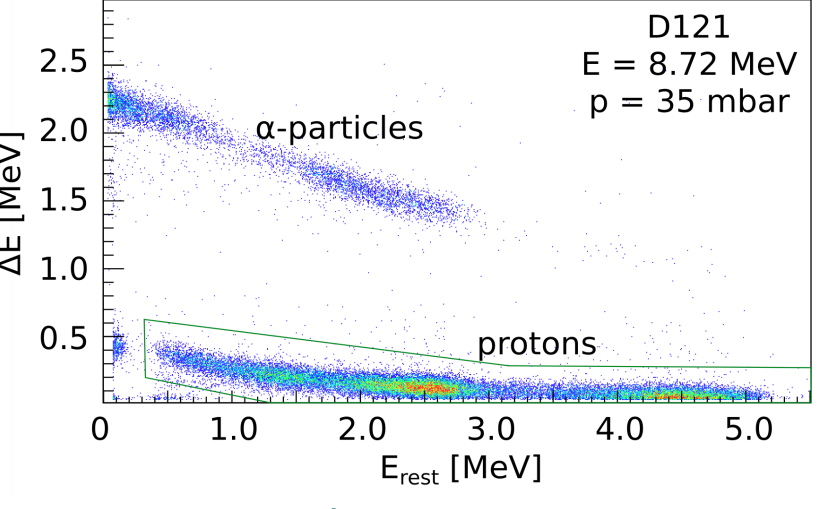


Figure 2. Typical calibrated ΔE — Erest matrix showing the α particles and protons loci.

normalisation) from the corresponding proton and α -particle spectra at each beam energy.

Proton and α -particle peaks from the $^{12}\text{C} + ^{12}\text{C}$ reactions were identified through kinematic reconstruction and comparing with simulations. As many particle peaks overlap, the number of events within each was extracted using the maximum likelihood method from a combined fit of skewed Gaussian functions. Given that all analysed protons at the energies studied here arrive to the SSD, only its spectra were used in the proton analysis. Some deuterium-induced peaks were still visible (despite its minimization) in the proton spectra. In most cases, it was possible to disentangle this beam-induced contribution from the peaks of interest. Otherwise, the aected proton peaks were discarded from further analysis. Unlike for the proton channel, data analysis for the α -particles channel was performed on reconstructed total energy spectra, ($E_{tot} = IC + SSD$). Thick-target yields were calculated from the net number of events at each beam energy, then dierentiated at two consecutive beam energies to finally extract the dierential cross sections. Each cross section was later associated to an effective energy expressed in the centre of mass system and finally converted into S^* -factors. See [0] for a complete description of the data analysis.

RESULTS

Differential S*-factors for individual proton groups were obtained for each detector as shown in figure 3 for D156. Upper-limits are shown in the form of open symbols. Where data points are missing, this was due to either: (a) difficulties in the fitting procedure due to low statistics and/or poor kinematic discrimination between proton groups (red shaded stripped area); (b) overlap with the deuterium contaminant peak at different beam energies for different proton groups (green shaded area); or (c) lowenergy protons (high protongroup number) being stopped in the entrance window of the detector.

Similar analysis procedures were adopted for the α channel. In this case, however, the $^{12}C + ^{1,2}H$ reactions do not produce α -particles within the region of interest, thus the extraction of cross sections for the $^{12}C(^{12}C,\alpha)^{20}Ne$ reaction was more straightforward. Differential S*-factors are shown for individual detectors and particle group in figure 3. Our results reveal the presence of resonance-like structures across the entire energy region explored in this work, as also reported in previous studies [22–26].

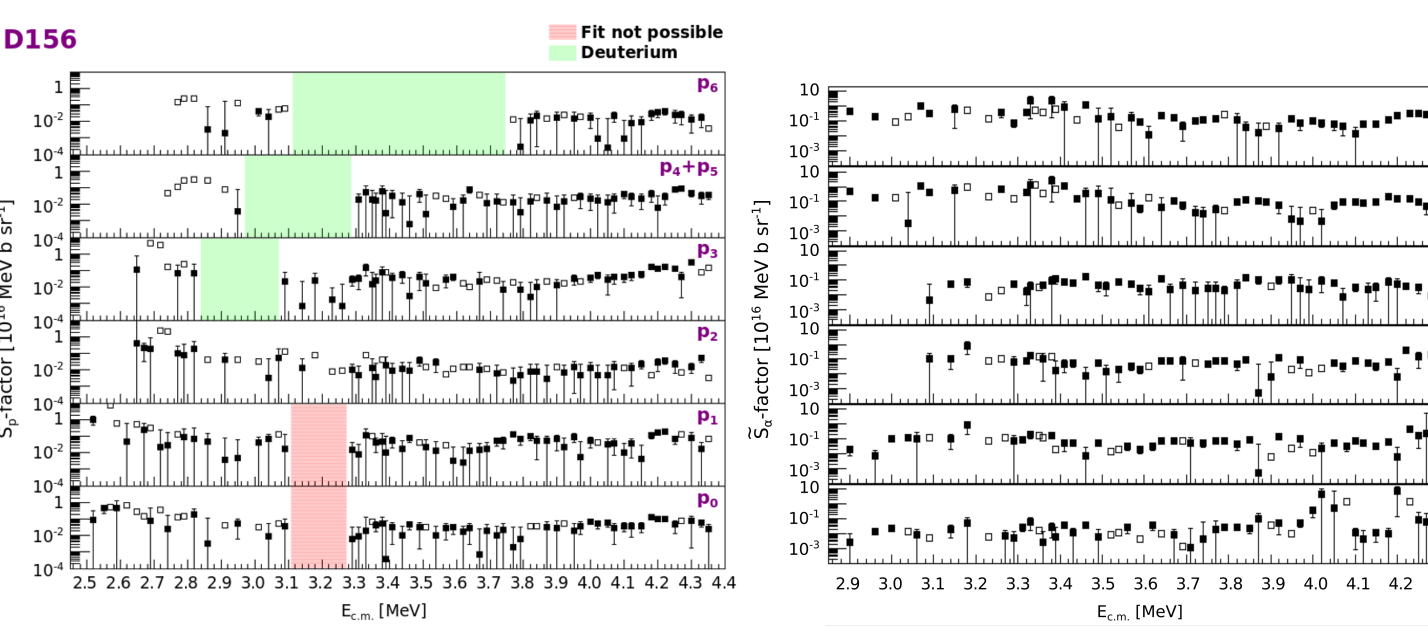


Figure 3. Differential S*-factors (in 1016 MeV b/sr) for individual proton (left) and α -particle (right) groups asobtained in this work (only detector D156 is shown for the proton group due to the lack of space). Open symbols represent upperlimits. Errors are statistical only.

Our results showed non-constant branching ratios and anisotropic angular distributions were observed for all particle groups at most energies, thus preventing the calculation of the total angular-integrated S^* -factors. See [0] for a complete description and figures.

OUTLOOK

The $^{12}\text{C} + ^{12}\text{C}$ reactions should continue to be investigated. For these reason, a collaboration with the LNGS has been stablished and background measurements have been performed underground using a GASTLY detector. Preliminary results indicate a very low intrinsic background suggesting the possibility to measure the $^{12}\text{C} + ^{12}\text{C}$ reactions underground down to the so long dreamed Gamow window.

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Eur. Phys. J. A (2022) 58:65 https://doi.org/10.1140/epjα/s10050-022-00717-7

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