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High-resolution gamma ray spectroscopy measurements of the fast ion energy distribution in JET $^4$He plasmas


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Abstract

High-resolution $\gamma$-ray measurements were carried out on the Joint European Torus (JET) in an experiment aimed at accelerating $^4$He ions in the MeV range by coupling third harmonic radio frequency heating to an injected $^4$He beam. For the first time, Doppler broadening of $\gamma$-ray peaks from the $^{12}$C$(d, p\gamma)^{13}$C and $^9$Be$(\alpha, n\gamma)^{12}$C reactions was observed and interpreted with dedicated Monte Carlo codes based on the detailed nuclear physics of the processes. Information on the confined $^4$He and deuteron energy distribution was inferred, and confined $^4$He ions with energies as high as 6 MeV were assessed. A signature of MHD activity in $\gamma$-ray traces was also detected. The reported results have a bearing on diagnostics for fast ions in the MeV range in next step fusion devices.

(Some figures may appear in colour only in the online journal)

1. Introduction

Understanding the behaviour of fast ions is still widely considered an open problem for reliable operation of a fusion device. There has been remarkable progress in the past decade in this field of research, both on the theoretical as well as on the experimental side, as recently reviewed in [1]. Many of the predicted magnetohydrodynamic (MHD) modes driven by fast particles have been identified and their non-linear frequency evolution has been measured and theoretically explained. A certain degree of uncertainty, however, remains on the effects of the interaction between these modes and fast ions which has a bearing on $\alpha$ particles in a fusion reactor. Fast ion redistribution and losses due to the excitation of many MHD instabilities, in addition to the consequent role of energetic particles in the overall transport, are largely unknown and dedicated experiments are currently carried out in several...
machines [1]. On the diagnostics side, most of the current knowledge derives from measurements of fast ions on middle-sized machines, where instabilities are driven by particles with energies in the 100 keV range, either due to neutral beam injection (NBI) or generated by radio frequency (RF) heating. Recent progress in the detection of lost ions allowed phase space characterization of the losses [2,3], while a charge exchange recombination spectroscopy technique based on fast ion Dα emission (FIDA) [4] showed flattening of the fast ion profile correlated with the onset of energetic particle instabilities [5,6]. As the energy of the ions is increased towards the MeV range, such as that of α particles in a burning plasma, many diagnostics currently used for these studies on middle-sized machines show limitations and new methods need to be sought. For example, the considerably small cross sections for Dα emission in the MeV range limit the applicability of the FIDA technique [4]. On the other hand, the increased size of next step devices demands methods to diagnose confined energetic ions and complement information on losses.

Measurements of confined energetic ions in large volume, next step tokamaks, such as ITER, are considered a challenging task [7]. Apart from the interest in studying fast ion driven MHD modes, diagnosis of confined fast ions is needed to assess the production and slowing down of α particles, or to evaluate the efficiency of certain RF heating schemes on ITER. In addition to γ-ray measurements, the present set of diagnostics envisaged for confined energetic ions on ITER comprises collective Thomson scattering (CTS), charge exchange recombination spectroscopy (CXRS) and knock-on measurements [7]. All these diagnostic techniques present some limitations. In particular, it is still unclear whether the signal-to-noise ratio will be sufficient for CXRS and CTS operations. Knock-on measurements, which are based on the detection of fast deuterons and tritons produced from nuclear elastic scattering of fast ions, were demonstrated at JET using neutron spectroscopy [8] and neutral particle analysers [9]. These, however, are an indirect measurement of confined energetic ions.

Gamma ray spectroscopy is the proposed technique for direct observation of ions in the MeV range in next step fusion devices and a number of studies have been made on the JET tokamak, the only machine that can confine ions in that energy range [10]. In recent years, the upgrade of the JET γ-ray spectrometers with the installation of a high-purity germanium (HpGe) and a lanthanum bromide–cerium (LaBr3(Ce)) detector [11] has considerably enhanced the quality of observations and the information that can be derived from the data. For the first time, the Doppler-broadened peak shape produced by the interaction of 4He ions with 12C impurities has been measured and interpreted in terms of the nuclear physics of the reaction and tail temperature of the energetic ions [12]. In this paper we report, for the first time, observations of Doppler-broadened peak shapes from energetic 4He ions and deuterons on JET. The measurements were carried out in an experiment aimed at accelerating 4He ions by coupling RF heating at the third harmonic to a helium beam injected approximately at 40° to the magnetic axis in a (D)4He plasma [13]. The plasma current was \( I_p = 2 \) MA and the toroidal magnetic field at the plasma centre was \( B_T = 2.25 \) T, which placed the 51.4 MHz resonance layer on the magnetic axis for both 4He and d ions. Core electron densities in the range \((2.5-4) \times 10^{19} m^{-3}\) with average on-axis electron temperatures of 3.4 keV were available for applied antenna powers in the range 3–6 MW. The collected experimental data are interpreted in this paper by means of simulations with the GENESIS (Gamma Emission and Neutron Emission Simulation and Interpretation Software) Monte Carlo code that is an extended version of a previous program [14,15] adopted for neutron emission calculations. A simplified semi-analytical model, described in section 3, is adopted for the distribution of RF-heated 4He and d ions as input for calculations. This simplification was found convenient to numerically investigate changes in the peak shapes and ratios with respect to modifications in parameters describing the energetic ion distribution, while retaining the main features of the employed heating scheme. After a short overview of the γ-emitting reactions of interest for this study in section 2, the experimental results and simulations are presented, and the findings compared with information from other diagnostics. Implications of these results on observations of confined fast ions in the MeV range on next generation devices are finally discussed.

2. Gamma-emitting reactions and cross sections

Gamma ray emission can occur when fast ions interact with impurities, either coming from the machine vacuum vessel or injected on purpose. On JET there are two reactions of interest for the observation of fast 4He ions and deuterons, the \(^9\text{Be}(\alpha, n\gamma)^{12}\text{C}\) and \(^{12}\text{C}(d, p\gamma)^{13}\text{C}\) reactions, respectively [16]. The level scheme of the emitting nuclei is presented in figure 1. The \(^9\text{Be}(\alpha, n\gamma)^{12}\text{C}\) reaction is the main candidate for α particle observations through gamma ray spectroscopy on ITER [17,18] and has a positive \( Q \) value of 1.27 MeV for populating \(^{14}\text{C}\) in its first excited state, which in turn de-excites by emission of a 4.44 MeV gamma ray. If the α particle energy exceeds \( E_\alpha = 1.35 \) MeV the second \(^{12}\text{C}\) excited state starts to be populated and de-excites with the emission of 3.22 and 4.44 MeV gamma rays in cascade. The \(^{12}\text{C}(d, p\gamma)^{13}\text{C}\) reaction

![Figure 1. Level scheme of the \(^{13}\text{C}\) and \(^{12}\text{C}\) γ-emitting nuclei produced in the \(^{12}\text{C}(d, p\gamma)^{13}\text{C}\) and \(^{12}\text{C}(d, p\gamma)^{13}\text{C}\) reactions.](image-url)
is instead endothermic, with negative $Q$ values of $-0.37$ MeV, $-0.96$ MeV and $-1.13$ MeV for the population of the first, second and third $^{13}$C excited states, respectively, yielding gamma rays of energies $3.09$ MeV, $3.68$ MeV and $3.85$ MeV. In the discharges analysed in this paper $^{9}$Be was evaporated overnight while $^{12}$C was present at a typical concentration level of about $1\%$ due to the composition of the JET vacuum vessel.

The cross sections for the production of gamma rays observed during the measurements reported here are shown in figure 2, and were obtained by merging experimental data from several authors in a way similar to the methods described in [19]. In particular, data from [20, 21] were used to obtain the total, as well as differential, cross section for production of the $4.44$ MeV peak from the $^{9}$Be($\alpha, \gamma$) reaction up to $E_{\gamma} = 6$ MeV (figure 2, top). The cross section is negligible below $E_{\gamma} < 1$ MeV and displays a non-trivial behaviour as a function of energy with major resonances at $E_{\gamma} \approx 2.0$, $2.9$, $4.3$, $5.5$ MeV. The angular distribution of the emitted neutrons in the c.m. frame is not isotropic and shows an increased forward peaking as the energy of $^4$He ions is raised [20, 21], which affects the Monte Carlo simulated peak shape.

Cross section data for the $^{12}$C($d, p$)$^{13}$C reaction were obtained from [22], and are shown in figure 2, bottom part, for laboratory energies in the range $1$–$4$ MeV. The values are those for the production of $3.09$ and $3.69$ MeV gamma rays, which are weighted by the branching ratios of figure 1. Similarly to the $^4 + ^4$Be reaction, the cross section for the $d + ^{12}$C reaction has a complex trend as a function of energy, with several resonances appearing in the MeV region.

### 3. Fast ion energy distribution

For energies far from the thermal ion region, an approximate form for the anisotropic fast $^4$He energy distribution $f$ is obtained from the Fokker–Planck equation

$$\frac{\partial f}{\partial t} + S(v_p) + L(v_p) = C(f) + Q(f)$$  \hspace{1cm} (1)

where all the quantities are expressed in terms of the velocity component perpendicular to the magnetic field $v_{\perp}$. $S(v_{\perp})$ represents the source term due to perpendicular NBI injection and is expressed as $S(v_{\perp}) = S_0/(2\pi v_{\perp}) \cdot \delta(v_{\perp} - v_0)$ with $v_0$ indicating the NBI injection velocity and $S_0$ a constant. $L(v_{\perp})$ is a loss term that absorbs ions at the same rate as $S(v_{\perp})$, but at thermal speed. $C(f)$ and $Q(f)$ are operators representing the effect of collisions and RF heating on the alpha particles, respectively. Following the treatment of [23] they can be expressed as

$$C(f) + Q(f) = \frac{1}{v_{\perp}} \frac{\partial}{\partial v_{\perp}} \left[ -\alpha v_{\perp} f + \frac{1}{2} \frac{\partial}{\partial v_{\perp}} (\beta v_{\perp} f) + \frac{1}{4} \gamma f \right]$$

$$+ \text{D}_{RF} \frac{\partial}{\partial v_{\perp}} f$$  \hspace{1cm} (2)

where $\alpha$, $\beta$ and $\gamma$ are the Spitzer collision coefficients [24] and $\text{D}_{RF}$ the RF diffusion coefficient. Under the steady-state condition equation (1), combined with equation (2), is reduced to a first-order ordinary differential equation for $f$ and the solution is readily expressed in terms of one-dimensional velocity integrals to be evaluated numerically.

The specific form of the solution depends on the diffusion coefficient $\text{D}_{RF}$, which is expressed as [23, 24]

$$\text{D}_{RF} = K \left| J_{n-1} \left( \frac{k_{p} v_{\perp}}{\omega_C} \right) + \frac{E_\gamma}{E_{\gamma}} J_{n+1} \right| \left( \frac{k_{p} v_{\perp}}{\omega_C} \right)^2$$  \hspace{1cm} (3)

For harmonics higher than the fundamental, $\text{D}_{RF}$ has oscillating behaviour due to the presence of Bessel functions of the first kind $J_n(x)$ (figure 3) and contains parameters pertaining to wave propagation and absorption at the resonance that need to be known. Specifically, $E_\gamma$ ($E_{\gamma}$) are the right (left) handed component of the electric field at the resonance, $k_p$ is the perpendicular wave number and $\omega_C$ the cyclotron frequency of the resonating ion. $K$ is a constant representing the amount of RF absorption. In this work $K$ was varied in equation (3) until a chosen value was matched by the total absorbed power density $P_{RF}$. The latter was expressed as

$$P_{RF} = \frac{1}{2} \pi n_s \int d^3v_p \frac{m s v_{\perp}^2}{2} Q,f$$  \hspace{1cm} (4)

where the known mass $m_s$ and density $n_s$ of the resonating ion appear. $P_{RF}$ depends on $K$ in equation (4) through the $Q,f$ term [23]. The power density absorbed by $^4$He ions can be estimated to be of the order $\approx 10^4$ W m$^{-3}$ for the scenario under study.

Figure 3 shows the calculated $^4$He ion distribution assuming $P_{RF} = 500$ kW m$^{-3}$ and using cold plasma theory (equations (1.18) and (1.58) of [24]) to calculate the resonance parameters $k_p$ and $E_{\gamma}$ from measured values. $^4$He ions accelerated at the third harmonic resonance develop a rather flat tail in phase space extending to high energies from the NBI injection energy up to a certain cut-off value $E_{\gamma}^\ast$. The latter is determined by the appearance of the first zero in the
Figure 3. Calculated perpendicular ($\mu = 0$) energy distribution for deuterons and $^4$He ions accelerated at the third harmonic as described in the text (top) and the corresponding RF diffusion coefficient $D_{RF}$ (bottom). Coupled power densities $P_{RF} = 5 \times 10^3$ W m$^{-3}$ and $5 \times 10^4$ W m$^{-3}$ are assumed for $^4$He ions and deuterons, respectively.

In order to investigate the fractions of RF power absorbed by the different species, simulations were performed with the TOMCAT wave code for single-pass absorption [25]. The $^4$He ion and deuteron distributions were represented as Maxwellians at temperatures $T_\alpha \gg T_i$ and $T_i$, respectively, and a scan was made in $^4$He temperature and beam density. Figure 4 shows the power fraction absorbed by different species for a case with $T_\alpha = 50$ keV and a beam density equal to $6\%$ of the electron density. The incoming wave is mainly damped on the $^4$He beam ions and electrons, with only about $1\%$ of the power coupled to deuterons. The simulations show quantitative changes depending on the exact value of $T_\alpha$ and the beam fraction. However, in all cases only a fraction around $1\%$ of the power is coupled to deuterons and can be considered independent of the simplistic representation of the $^4$He ion energy distribution as a Maxwellian at $T_\alpha \gg T_i$. Thus, one can expect $P_{RF}$ to be of the order $\approx 10^3$ W m$^{-3}$ for deuterons at resonance. In figure 3 the value $P_{RF} = 5 \times 10^3$ W m$^{-3}$ was used to calculate the deuteron distribution.

Figure 4. Single-pass wave absorption simulated with the TOMCAT code for a (D)$^4$He plasma with $^4$He NBI. The beam was represented in the code as a $T_\alpha = 50$ keV Maxwellian with $6\%$ concentration. The power fractions absorbed by the different species are written in parentheses.

Figure 5. Changes in the $^4$He ion perpendicular energy distribution by variations of the coupled power density $P_{RF}$ and perpendicular wave number $k_p$ of $\pm 10\%$ around reference values.

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Figure 5 shows variations of the $^4$He ion distribution by changes of $\pm 10\%$ in $P_{RF}$ and $k_p$ around the values predicted by cold wave theory. A small variation in $k_p$ strongly affects the energy distribution, as it directly acts on the cut-off energy $E^*$, while $P_{RF}$ mainly acts on the level of the plateau, without a significant influence on $E^*$. Similar trends are seen in the deuteron energy distribution.
4. Experimental results and modelling

The measured gamma ray emission spectrum in the region $E_{\gamma} > 3$ MeV for JET discharges #79168–79171 is shown in figure 6 in the time window 12–17 s. The spectrum was collected with a HpGe detector, time integrated during RF heating and summed over these four similar discharges to improve statistics. The resolution of the measurement in this energy region is about 1 keV, which allows one to appreciate the difference in detector intrinsic efficiency at the two peaks and background subtraction. The peak ratio is related to the expected peak ratio $r = \frac{Y_1}{Y_2}$ between the first and second level of $^{13}$C* as a function of the perpendicular wave number $k_p$ and coupled power density $P_{RF}$ of the deuteron energy distribution. The shadowed bar represents the measured value with its uncertainty.

The expected peak ratio was evaluated with equation (5)

\begin{equation}
Y_1 = \int d^3\vec{v} \sigma_{\gamma i} v f(\vec{v})
\end{equation}

where $\sigma_{\gamma i}$ represents the cross section for populating the $i$th excited level and $f(\vec{v})$ the deuteron distribution was varied by independently changing the $P_{RF}$ and $k_p$ parameters and resulted in the calculated curves shown in the figure. The wave polarization was set to a constant value obtained by applying cold plasma theory as it did not significantly affect the distribution. The horizontal shadowed bar represents the experimental value $r$ with its uncertainty.

From the results of figure 7, $k_p$ must lie in the range $44–47$ m$^{-1}$ that corresponds to $E_d = 3.0 \pm 0.2$ MeV. This interval is consistent with the estimated $P_{RF}$ in the range $10^3–10^4$ W m$^{-3}$ and reproduces the absolute number of counts measured under $E_{\gamma} = 3.09$ MeV and $E_{\gamma} = 3.68$ MeV peaks assuming $^{12}$C concentrations of a few per cent. Lower $k_p$ values are, for instance, ruled out, as the number of counts under the $E_{\gamma} = 3.68$ MeV peak would be underestimated by 1–2 orders of magnitude. As the electron density varied between $2.3 \times 10^{19}$ and $3.6 \times 10^{19}$ m$^{-3}$ in the time window 12–17 s, which changed $k_p$ in time, the value $k_p$ = 44–47 m$^{-1}$
must be regarded as effective, i.e. inferred by time integrating the $\gamma$-ray spectra for statistical reasons. Temporal changes in $k_\gamma$ could be resolved in future measurements with better statistics (see discussion). From the relation $E_\gamma = 2 \cdot E_\alpha$, one can also derive the cut-off energy of $^4$He ions to be $E_\gamma = 6.0 \pm 0.4$ MeV.

We now move to the analysis of the detailed $E_\gamma = 4.44$ MeV peak shape from the $^9$Be($\alpha$, $\gamma$)$^{12}$C reaction. Data collected with the HpGe detector for the sum of four discharges during RF heating are presented in figure 8. The error bars are those associated with the Poisson statistics of the measurement. The energy calibration is linearly extrapolated from known calibration source peaks at lower energy, with an estimated error of $\pm 3$ keV in the region of the $\alpha + ^{7}$Be peak. Two features are clearly displayed by the data. The first one is that the $\alpha + ^{7}$Be peak is Doppler broadened, as was found for gamma ray peaks from reactions between RF-heated $^3$He ions and $^{12}$C in [12]. The second is that the centroid of the peak is around 4470 keV, i.e. $\approx 30$ keV upward shifted with respect to the expected value of 4439 keV.

The reason for this shift is clarified when simulating the expected peak shape produced by $^3$He ions described by the distribution in figure 5. The simulations were performed with the GENESIS Monte Carlo code [12]. The $^{12}$C$^{*}$ energy spectrum is determined through classical kinematics by sampling the reactant energy distributions. In a second stage, the resulting gamma ray emission spectrum is evaluated along a specified line of sight. Isotropic $\gamma$-ray emission with respect to the excited nucleus direction in the laboratory frame is assumed and branching ratios are taken into account so as to simulate cascade transitions when necessary [19]. The result of the simulation is presented in figure 8 (dashed line). The only parameter fitted is the normalization of the spectrum with the addition of a linear background. Quite surprisingly, the curve completely fails to describe the lower half of the peak, which is not present in the measured data. The reason for this effect may be explained by considering the orbit of RF-heated $^4$He ions at the resonance. The calculated trajectory of 4 MeV $^4$He ions projected onto the poloidal plane is shown in figure 9. The particles are generated on the magnetic axis with 90$^\circ$ pitch angle. The line of sight of the HpGe detector is determined by collimators designed for the JET Roof Laboratory and is the same as that of the TOFOR neutron spectrometer [26, 27]. The latter was evaluated in [28] and covers the region in major radius 2.74–3.02 m, with an uncertainty of about 1 cm at the edges. When the line of sight is taken into account in figure 9, it is revealed that only the upward gyro-motion of the particle is seen by the detector. This explains why the lower half of the peak, which corresponds to downward motion, is missing from the data. In order to quantitatively describe the measurements, an ‘ad hoc’ orbit effect was introduced in the code. This was done by sampling the radial position of the $^4$He ions with Gaussian probability. The centre of the radial distribution was placed at the resonance location while the FWHM varied between 5 and 30 cm. At each particle location only the fraction of gyroradius falling inside the line of sight was considered for the calculation of the resulting $\gamma$-ray spectrum. In this way, the measured peak shape is described when the FWHM of the $^4$He ion radial distribution lies in the range 10–20 cm (figure 8, solid line); here a reduced $\chi^2 \approx 1.5$ is found, with little variations depending on the exact value of the chosen FWHM in the interval 10–20 cm.

Simulations of the 4.44 MeV peak show changes in shape depending on the $k_p$ parameter of the $^4$He ion energy distribution. Figure 10 compares the upper half of the 4.44 MeV peak with calculations. The comparison is limited to this part of the peak so as to discard the orbit effect discussed above. The best fit is obtained for $k_p \approx 45$ m$^{-1}$ (reduced
\( \chi^2 = 1.0 \). The range of variation for \( k_P \), determined by an increase of \( \pm 1 \) in reduced \( \chi^2 \), is 35–55 m\(^{-1}\), which is rather large because of the limited statistics of the measurement. \( k_P = 45 \pm 10 \) m\(^{-1}\) is in good agreement with the interval 44–47 m\(^{-1}\) obtained from the analysis of the \( ^{13}\text{C}^* \) peak ratio \( r \) and confirms the value \( 6.0 \pm 0.4 \) MeV for \( E_{\gamma}^* \). This result shows that information on the confined \( ^{4}\text{He} \) energy distribution can indeed be derived from the detailed peak shape for the scenario of this experiment and independently benchmarks the information obtained from the \( ^{13}\text{C}^* \) peak ratio. In figure 10 \( \chi^2 \) was varied in steps of 5 m\(^{-1}\), but smaller variations may be appreciable in future measurements with improved statistics.

A LaBr\(_3\)(Ce) spectrometer was also used in the measurements. The detector, designed for high rates, has already been described in [11]. Although its resolution is not as good as that of HpGe, its enhanced detection efficiency allows for better statistics. Figure 11 shows the measured gamma emission spectrum for JET discharge #79174. In addition to peaks from the d \( \rightarrow ^{12}\text{C} \) and \( \alpha \rightarrow ^{7}\text{Be} \) reaction, a further peak at \( E_{\gamma} = 3.37 \) MeV appears. This is produced by the \( ^{8}\text{Be}(d,p\gamma)^{10}\text{Be} \) reaction and was not observed in shots #79168–79171. As the antenna had \( \pm 90^\circ \) phasings in discharge #79174 (to be compared with dipole phasing for #79168–79171), cold plasma theory predicts an increased \( k_P \), which would correspond to a decreased \( E_{\gamma}^* \). In fact, according to figure 7, an augmented \( k_P \) is compatible with an increased peak ratio \( r \), which for this discharge equals 17 \( \pm 8 \). The large error on this value comes from background subtraction below the \( E_{\gamma} \) = 3.68 MeV peak and is partially due to the still not optimized detector parameters adopted in this discharge. As \( E_{\gamma}^* \) is lowered, the appearance of the peak from the \( ^{8}\text{Be}(d,p\gamma)^{10}\text{Be} \) reaction can be explained only by higher \( P_{\text{RF}} \). The temporal evolution of the \( E_{\gamma} = 3.09 \) MeV and \( E_{\gamma} = 4.44 \) MeV count rates is shown in figure 12 every 20 ms between 3 and 8 s, together with the corresponding heating pattern and electron density. The count rate starts to rise at 4 s and drops between 7.2 and 7.6 s, i.e. 0.4 s before the end of the RF heating phase, between 4 and 8 s in this discharge. The reason is that the core electron density experiences a jump from \( 3 \times 10^{19} \) m\(^{-3}\) at 7 s to \( 3.8 \times 10^{19} \) m\(^{-3}\) at 7.2 s that impedes fast ion acceleration, with a delayed drop in the \( \gamma \) count rate due to slowing down. Between 5.6 and 5.8 s a further sharp drop of a factor \( \approx 1.6 \) that exceeds the statistical fluctuation of the data is observed in the \( E_{\gamma} = 3.09 \) MeV count rate. This drop corresponds to the appearance of toroidal Alfvén eigenmodes (TAE) in the magnetic traces (figure 13) at 5.75 s and suggests redistribution of fast deuterons. A similar drop is not observed in the count rate for the \( E_{\gamma} = 4.44 \) MeV peak (\( \alpha \rightarrow ^{7}\text{Be} \) reaction) but might be masked by the larger statistical data fluctuation. No signs of MHD activity was observed in the magnetic traces, as well as in the \( \gamma \)-ray count rates, for shots #79168–79171 where the HpGe detector was used.

5. Discussion

\( \gamma \)-ray observations can be compared with neutron measurements with the TOFOR spectrometer on JET [26, 27]. The instrument measures the neutron time of flight \( t_n \) between two arrays of scintillators so that the neutron energy \( E_n \) is univocally related to \( t_n \) through \( E_n = 1.04 \times 10^4 \) \( t_n^2 \) where \( E_n \) is expressed in MeV and \( t_n \) in nanoseconds. This relation implies that higher neutron energies correspond to smaller time of flights. Figure 14 shows the measured neutron spectrum for the sum of JET discharges #79168–79171 in the time window 12–17 s that directly compares with the \( \gamma \)-ray spectrum of figure 6. Neutron emission is expected mainly from the d \( \rightarrow d+\text{n}+\text{He} \) reaction, but there is a component from the \( \alpha \rightarrow ^{7}\text{Be} \rightarrow \text{n}+^{12}\text{C} \) reaction as well. Noticeably, the highly non-Maxwellian character of the energy distribution is manifested in the neutron spectrum that does not show a Gaussian distribution.
peak centred at $t_n = 65$ ns ($E_n = 2.45$ MeV) due to thermal emission. The GENESIS code was used to calculate the expected neutron spectrum from the $d + d \rightarrow n + ^3$He and $\alpha + ^9$Be $\rightarrow n + ^{12}$C reactions using as input the distributions calculated as described in section 3 and setting $k_p$ to the value 45 m$^{-1}$ inferred from $\gamma$-ray measurements. As the result of equation (2) is not adequate in the thermal region, the deuteron distribution was joined here to an isotropic Maxwellillian representing the bulk component with a procedure similar to that adopted in [29]. This choice, although simplistic, was found adequate to describe the data within the statistics. The same procedure was not necessary for the neutron component from the $\alpha + ^9$Be reaction, as neutron emission for thermal $^4$He ions is negligible. The result of the simulation is shown in figure 13 and confirms the presence of $^4$He ions with energies as high as 6 MeV determined through $\gamma$-ray spectroscopy. It is also revealed that the $d + d$ contribution has a sharp cut-off at $t_n = 42$ ns which sets $E_n^* \approx 3$ MeV, consistent with $\gamma$ observations. More details on neutron measurements for this experiment can be found in [30]. Here we just add that orbit effects need to be taken into account to describe neutron data, for which the empirical model illustrated in section 3 was adopted in the simulations of figure 14. A more accurate procedure was used in [30] and its developments are the subject of [31, 32]. A similar study of the energy distribution of fast deuterons...
accelerated by RF at the third harmonic using neutron emission spectroscopy at JET is reported in [33] for a different experiment and confirms the results presented here. In [34] measurements with a Faraday cup array are reported for the experiment considered here. A signal in terms of current from $^4\text{He}$ ions in the energy range 2.3–5.9 MeV was detected for the first time throughout all the discharges, while no evidence of $^4\text{He}$ ions exceeding 6 MeV was seen. This is also consistent with the values stated in this paper.

In this work we have derived information on energy distribution of $^4\text{He}$ ions by considering both variations in the ratio of peaks produced by different excited states of the same emitting nucleus ($^{13}\text{C}^*$ in this case) and by studying the detailed shape of the $\alpha + ^{9}\text{Be}$ peak at $E_{\gamma} = 4.44\text{ MeV}$. Although qualitative results could be derived by simple arguments based on the observed emission spectra, quantitative information was obtained only by considering the detailed nuclear physics behind the reaction in terms of differential cross section, energy levels and branching ratios of the emitting nuclei, which can be quite different depending on the emission process. In fact, the extremely varied properties of reactions between light nuclei and impurities (see for example [35, 36] and references therein) can sometimes produce undesirable effects, such as limiting changes of an observable even over significant modifications in the plasma parameters. An example is given by the peak ratio of the $^{12}\text{C}(^3\text{He}, p)$$^{14}\text{N}$ reaction, which is rather independent of the fast $^3\text{He}$ distribution as shown in [19], in clear contrast with the peak ratio from the $^{12}\text{C}(d, p)$$^{13}\text{C}$ reaction considered in this paper. Similar arguments hold for the peak shape that is found to depend on the detailed angular distribution of the emitting nuclei and can also show limited variations for certain reactions. These issues will be more extensively addressed in forthcoming papers. Clearly, due to the Poissonian nature of the process, the possibility to observe changes in the $\gamma$-ray emission spectrum benefits from increased statistics which sets a trade-off between time resolution and the required precision in determining the parameter of interest (for example $E_d$ in this paper). To allow for a quantitative study, the time resolution of the measurements presented in this paper was limited, especially for observations with the HpGe detector, where four similar discharges had to be summed to achieve sufficient statistics. This limitation is, however, of no particular relevance for similar measurements on ITER, thanks to significantly increased $\gamma$-ray fluxes. A calculation of the expected $\gamma$-ray counting rates for a ITER DT plasma reveals that rates in the MHz range can be expected from the $^9\text{Be}(\alpha, n\gamma)$ reaction for a $\text{LaBr}_3(\text{Ce})$ detector placed in the ITER vertical camera [37]. This would translate into counting rates in the 100 kHz range for HpGe detectors of the same dimensions, due to their lower efficiency with respect to $\text{LaBr}_3(\text{Ce})$, still allowing measurements with a time resolution of some milliseconds. A crucial issue for $\gamma$-ray measurements on ITER is instead the operation in a high neutron background, which is a reason of concern especially for HpGe, as performance degrading neutron damage is significantly more pronounced for this detector. A promising solution to this problem is the use of ad hoc designed attenuators, such as LiH [37], and will be extensively tested in experiments at nuclear accelerators and in the future JET deuterium–tritium campaign with an ITER-like wall.

Similarly to neutron spectroscopy [38, 39], as shown in the result of figure 12, $\gamma$-ray spectroscopy can also be used to derive information on the effect of MHD modes on fast ions by studying the time dependence of the measured counting rate [38]. The energies of the interacting ions are related to the counting rate through the differential reactivity $\nu_\gamma(E) = \nu(E)f(E)$. The latter represents the $\gamma$-ray emission intensity as a function of the fast ion energy and is the integrand appearing in equation (5). The differential reactivity for the $E_{\gamma} = 3.09\text{ MeV}$ peak of the $^{12}\text{C}(d, p)^{13}\text{C}$ reaction is shown in figure 15 for discharge #79174. The curve is significantly non-null only in the energy range $E_d = 0.8–2.5\text{ MeV}$, with a peak at $E_d \approx 1.7\text{ MeV}$. By inspecting figure 15, we speculate that a redistribution of fast deuterons with $E_d \approx 1.7\text{ MeV}$ (i.e. around the peak in the differential reactivity curve) must have occurred in discharge #79174 to justify a factor 1.6 drop as observed in the counting rate. Further insights into mode–particle interaction could be obtained by calculating resonance curves between the observed TAEs and fast ions, as done for instance in [40], but this goes outside the scope of this paper. Here we note the following fact. The fast ion energies, to which $\gamma$-ray spectroscopy is sensitive, are determined by the differential reactivity of each specific reaction, which comprises the combined product of the cross section and the ion energy distribution. When resonances in the cross sections appear [35, 36], the evolution of the $\gamma$-ray counting rate can be dominated by ions with energies near resonance, despite those with energies off-resonance. For example, in the case of figure 15, a change in the fast deuteron population having $E_d \approx 0.8\text{ MeV}$ would hardly be manifested in the observed $\gamma$-ray counting rate. This strengthens the need to consider the detailed nuclear physics behind each reaction to derive conclusions also on the fast ion dynamics based on the observed $\gamma$-ray emission rate. From the instrumental point of view, observations on the interaction between fast ions and instabilities through $\gamma$ spectroscopy would be boosted by the

![Figure 15](image-url)
capability to perform spatially resolved measurements, for example to study the effects of α particles in a DT plasma. This could be done through a tomographic system, such as the JET γ-ray camera [10], but with spectroscopy capabilities at each channel and an increased number of lines of sight. Concept studies are currently underway in view of ITER and some solutions are reported in [37], where the use of a set of LaBr₃(Ce) detectors is considered, the latter being more resilient to neutron damage.

6. Conclusions

In this paper first high-resolution measurements of Doppler-broadened peak shapes from γ emitting reactions induced by energetic α particles and deuterons were reported. The data were interpreted through Monte Carlo simulations of the γ-ray emitting reactions and good agreement was found with measured data. Information on the 4He and deuteron energy distribution was inferred and found consistent with observations from other diagnostics. In particular, the confinement of deuterons and 4He ions with energies as high as 3 MeV and 6 MeV, respectively, was assessed. A drop in the γ-ray count rate was found in one discharge and corresponded to the appearance of TAE in the magnetic traces. The need to consider the detailed nuclear reaction data and corresponding to the appearance of TAE in the magnetic traces. The need to consider the detailed nuclear reaction data and spectroscopic capabilities.

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