
Single Crystal Diamond Detector Measurements of DD and DT Neutrons in JET Fusion Plasmas
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ABSTRACT
First simultaneous measurements of DD and DT neutrons from deuterium plasmas using a Single Crystal Diamond Detector are presented in this paper. The measurements were performed at JET with a dedicated electronic chain that combined high count rate capabilities and high energy resolution. The deposited energy spectrum from DD neutrons was successfully reproduced by means of Monte Carlo calculations of the detector response function and simulations of neutron emission from the plasma, including background contributions. The reported results are of relevance for the development of compact neutron detectors with spectroscopy capabilities for installation in camera systems of present and future high power fusion experiments.

1. INTRODUCTION
Single crystal Diamond Detectors (SDDs) are artificially produced by chemical vapor deposition [1]. In recent years they have been successfully used for fast neutron measurements in the MeV range mostly at spallation sources [2-5], where spectral measurements were demonstrated in time of flight experiments. SDDs are interesting candidates also for measurements of the 2.5MeV and 14MeV neutron energy spectrum from fusion plasmas of tokamak experiments, particularly in next step devices, such as ITER. Here, advantage can be taken of the high neutron fluxes (10^9 n cm^{-2} s^{-1}), which enable measurements at high counting rates (MHz) and, thus, temporal resolution (a few ms). Besides, the compact dimensions and radiation resistance of SDDs make them particularly interesting as detectors for camera systems with spectroscopy capabilities, thanks to their high energy resolution (≈2% at 5MeV).

As far as neutron spectroscopy applications of SDDs are concerned, a distinction must be made between neutrons of energy below and above 6MeV, due to the different response function of the instrument in these energy ranges. Above 6MeV, neutron spectroscopy is enabled by the ^{12}\text{C}(n,\alpha)^{9}\text{Be} reaction (energy threshold: 6.17MeV) between the incoming neutrons and carbon nuclei of the diamond crystal. The \(\alpha\) particle energy is deposited in the device and results in a peak, whose mean position and shape depend on the incoming neutron energies. For example, 14MeV neutrons from deuterium-tritium (DT) plasmas would be manifested as a peak at mean energy \(E_0 = 8.5\text{MeV}\) with width proportional to the square root of the plasma temperature \(T\). Measurements of 14MeV neutrons were performed in tokamak experiments with DT plasmas using natural diamond detectors and are reported in [9-11].

For neutron energies below 6 MeV, instead, the ^{12}\text{C}(n,\alpha)^{9}\text{Be} reaction is forbidden by kinematics and the main reaction channel is neutron elastic scattering on ^{12}\text{C} nuclei. The ^{12}\text{C} recoil nuclei are stopped in the detector and, for a monochromatic neutron beam, their spectrum appears as a continuous distribution ending at the maximum recoil energy transferred to ^{12}\text{C}, which is proportional to the incoming neutron energy. Measurements of the SDD response in this energy range, as well as for \(E_0 > 6\text{MeV}\), were performed at accelerator facilities and are reported in the literature [6-8]. The simultaneous detection of 2.5 and 14MeV neutrons from a fusion plasma using a lithium coated
SDD is reported in [12]. In this experiment, the detection efficiency of the device was boosted by the $^6$Li(n,$\alpha$)T reaction in the coating which, however, resulted in a loss of spectroscopy information on 2.5MeV neutrons.

In this work we present the first simultaneous spectroscopy measurements of 2.5 and 14MeV neutrons from a DD fusion plasma in a tokamak environment using a bare SDD. The measurements were performed at JET with a fast acquisition chain optimized for high rate applications and are interpreted in terms of components of the neutron emission spectrum together with the simulated SDD response function. Advantages of SDDs over other techniques based on compact detectors for neutron measurements in tokamak experiments are finally illustrated.

2. Experimental setup

An artificially grown SDD was installed in the JET Torus Hall on a collimated Line of Sight (LoS) shared with other neutron diagnostics, the MPRu proton-recoil neutron spectrometer and the NE213 scintillator [13-16]. Figure 1 shows the position of the detector inside the MPRu radiation shielding as in the MCNP model [17] used for the calculations presented in section 4. The installed diamond detector had a nominal active volume of the 4.7x4.7mm$^2$ (surface area) x 0.5mm (thickness) with 4.5mm diameter aluminium electrical contacts.

Two separate read-out electronic chains (see Fig.2) were developed to measure, at the same time, DD (2.5MeV) and DT (14MeV) neutrons. This was needed since the energy deposition for DD neutrons, due to carbon recoil, is about 20 times less than the energy deposition of DT neutrons via the (n,$\alpha$) reaction. Both chains shared a fast charge preamplifier as a first amplification stage. The latter was placed about 20cm away from the diamond detector, without intercepting the neutron beam. A 120 meter BNC cable was laid down from the preamplifier to the JET Diagnostic Hall, where signals from the diamond detector were recorded. The signal FWHM from an $\alpha$ particle of the calibration source, measured after the long BNC cable, was 20ns (see Fig.3a). For 2.5MeV neutron measurements a second amplification stage, consisting of a 20dB current amplifier, was installed right after the first preamplifier in the Torus Hall. Fig.3b. shows the signal from 2.5MeV neutrons after the second amplification stage. Clearly, there is a worse signal-to-noise ratio compared to the pulse from the calibration source of Fig.3a, but the FWHM of the signal is still about 20ns, which shows that the current amplifier did not introduce any significant shaping that could alter the fast temporal properties of the signal. Preserving fast signals is essential in view of high rate measurements in the JET DT campaign.

A four channel, 1GHz, 10 bit CAEN waveform digitizer model DT5751 (input range: 0-1V) was used to record the signals from both electronic chains in the Diagnostic Hall [21]. The acquisition was triggered by the JET “pre” signal, that is produced 40 s before each plasma discharge. The Pulse Height Spectrum (PHS) corresponding to each discharge was reconstructed off-line with a software based on a trapezoidal filter algorithm [22].

A calibration triple-alpha source ($^{241}$Am, $^{239}$Pu and $^{244}$Cm) was placed in front of the detector,
providing a counting rate < 10Hz. A typical calibration spectrum, collected in 60 min without neutron emission from the plasma, is shown in Fig. 4. An energy resolution (FWHM/E) of 2.2% can be measured at 5.2 MeV. This value is acceptable for fusion spectroscopy applications, as it is smaller than the kinematic broadening of the thermal emission peak from DT plasmas (between 2% and 10% for plasma temperatures in the range 3-10 keV). For 2.5 MeV neutron measurements, which correspond to a maximum of 0.8 MeV of deposited Energy, the energy resolution of the SDD is assumed to be 8%. This value was extrapolated from the resolution determined experimentally using a $^{137}$Cs gamma-ray source.

3. NEUTRON MEASUREMENTS ON JET DEUTERIUM PLASMAS

2.5 MeV neutron measurements have been performed in DD plasmas from July 2013 during the JET C31 campaign. A clear evidence that the signals measured by the SDD detector were due to fusion neutrons was obtained by comparing the counts measured by the SDD with the neutron yield observed by the standard JET neutron diagnostics. The result is shown in figure Fig. 5, where each data point represents an individual discharge performed on the 13th of August 2013. The SDD measurements had a low energy threshold corresponding to a deposited energy $E_d = 0.3$ MeV and are shown in the figure versus the total neutron yield measured by the JET fission chamber diagnostics. There is clear linear correlation between the two set of data (correlation coefficient $R^2 = 0.9988$) with a proportionality constant of 4.5E-13. This small value results from the combined contribution of neutron transport from the plasma to the detector position and of the detector efficiency, which can be calculated to be about 1.4% for 2.45 MeV neutrons, based on the $n + ^{12}$C nuclear elastic scattering cross sections [23]. A comparison between the counts recorded by SDD and a NE213 liquid scintillator (active volume 1 cm$^2 \times 1$ cm) placed in front of the SDD along the same LOS (see figure 1) is presented in Fig.5b for the same set of discharges of Fig.5a. Again, we find a very good correlation between the two set of data ($R^2 = 0.9986$). The NE213/SDD efficiency ratio, derived from a linear fit to the data, is about 50/1.

The neutron emission time trace measured by SDD is compared with that from the JET fission chambers for a specific JET discharge (Pulse No: 84476) in Fig.6. The latter is a discharge with average Neutral Beam Injection (NBI) power of about 15 MW. Data for SDD are shown every 0.5 s to mitigate the statistical fluctuations arising from the low (a few hundred Hz) counting rates observed in deuterium plasmas at the detector location. The good agreement between the two set of data confirms the validity of the SDD measurements.

We now move to the analysis of the measured PHS from DD neutrons. This is shown for a single JET discharge (Pulse No: 84476) in Fig.7a and for 45 similar discharges in Fig.7b as a function of the charged particle energy released in the detector $E_d$. All these experiments were deuterium plasmas with NBI power from 12 MW to 20 MW. Qualitatively, the PHS has the characteristic box shape expected from the energy distribution of the $^{12}$C recoil ions. The shoulder of the PHS is at 0.69 MeV, which correctly corresponds to the maximum energy deposited by back-scattering of
2.5MeV neutrons on Carbon [24]. The broadening of the edge is due to the combined contribution of the finite detector energy resolution and of Doppler broadening from plasma kinematics (see section 4).

It can be noted here that a deuterium plasma offers the opportunity to also perform measurements of 14MeV neutrons. These come from the burn up of tritons on deuterium. Tritons are in turn produced by the d+d → p+t reaction, which has about the same cross section as d+d → n + ³He. At JET, the 14MeV, Triton Burn up Neutron emission (TBN) in deuterium plasmas is estimated to be about 1% of that at 2.5MeV [25-27]. In order to observe TBN emission we have summed all discharges performed at JET during more than 1 month of operations with the result shown in Fig.8. The 14MeV TBN emission is manifested by the appearance of the (n,α) peak which, as stated in the introduction, is the dominant neutron interaction channel for $E_n > 6.2\text{MeV}$. The significant width of the peak (about 2MeV FWHM) reflects the triton slowing down distribution and is in good agreement with calculations for JET (see figure 7 of Ref. 26).

4. QUANTITATIVE ANALYSIS OF THE DEPOSITED ENERGY SPECTRUM

The measured PHS can be analyzed to separate different neutron emission components from the plasma. To this end, one must first determine the background due to the calibration source. This was measured, without plasma emission, for about 130 minutes with the results shown in Fig.9.

A MCNP model [17] was developed to simulate the detector response function to mono-energetic neutrons up to 4MeV with an energy step of 100keV. The model geometry consisted of the bare diamond volume and aluminum contacts. Mono-energetic neutrons at different energies were generated and impinging on the front part of the detector. The same geometry was used to simulate the response to background γ-rays (see below). The resulting response function was convoluted with simulations of increasing complexity of the neutron emission spectrum from the plasma for comparison with measurements, as shown in Fig.10. As a first step, we assumed the neutron spectrum to uniquely consist of mono-energetic neutrons at $E_n = 2.45\text{MeV}$ (green dashed curve). This however provided an unsatisfactory description of the measured PHS, both in the flat region corresponding to low recoil energies and for the high energy shoulder.

As a second step, we used a more detailed model for neutron emission from NBI heated plasmas. In this model, neutron emission is described in terms of three components: the thermal, that arises from reaction within the thermal (Maxwellian) plasma population; the beam-plasma, which originates from beam ions reacting with thermal ions; and the beam-beam, that is due to fusion reactions among deuterons of the beam. All of these components were calculated with the Monte Carlo code GENESIS, which can determine the neutron and gamma-ray emission spectrum from the plasma using as input the reactant distribution functions [28-31]. A half-box model was adopted to represent the beam population [32]. The output from GENESIS was in turn validated by comparison with measurements from the TOFOR neutron spectrometer for a few discharges [18-20].

As the summed spectrum of figure 10 included plasmas with different NBI injection energies
(ranging from 80keV to 120keV), separate simulations were correspondingly performed and then combined with weights proportional to the actual NBI power mix used in the experiments. The finite energy resolution of the SDD was taken into account by convolution with a Gaussian of FWHM = 8%. This value was extrapolated from the resolution determined experimentally using a $^{137}$Cs gamma-ray source. The result of the fit is shown by the red curve in Fig.10. The high energy shoulder is now well described, but there is a significant excess of data in the low energy part of the spectrum that is not accounted for by the simulation.

This discrepancy can be solved by considering the background contributions from gamma-rays and scattered neutrons to the measured spectrum. To this end, the MCNP model for MPRu (Fig.1) was used to calculate gamma-ray production in the beam dump and the scattering of the incoming neutrons along the MPRu line of sight. The contributions of these two background sources are shown in figure 11 in linear and log scale. Neutron scattering results in an excess of low energy neutrons that show up as a component of significant intensity up to $E_d = 0.5$MeV, with a rapid fall off at higher energies. Gamma-ray induced events in the SDD have a clear exponential shape.

The complete description of the measured data (solid line of Fig.11) thus included four contributions: (1) a primary component due to d+d neutrons emitted from the plasma and that reach the detector, as in Fig.10; (2) scattered neutrons and (3) γ-rays produced by the interaction of the primary neutrons with the MPRu LoS; (4) background events from the α calibration source, normalized to measurement time. Two normalization parameters only were determined by the fit, namely the absolute intensity of the primary neutron component and the amount of scattered neutrons. The scattered neutron/background gamma ray ratio was constrained to the value found by MCNP and confirmed by the NE213 measurements, which can distinguish signals from neutrons and gamma-rays from their different pulse shapes. This allows for minimizing the number of free parameters in the fit. The background intensity from the α source was known independently from a separate measurement and re-scaled to the actual measurement time during the plasma discharges. With all four components included, we find a good agreement between measurements and data. In particular, neutron scattering amounts to 35% of the total, with background gamma-rays contributing to about 20%. The contribution of the background components is mostly at low energies (say, $E_d < 0.5$MeV) negligible in the shoulder of the PHS, whose shape is completely determined by direct (primary) d+d neutrons.

**DISCUSSION AND OUTLOOK**

Artificial diamonds can play a role as compact neutron detectors with spectroscopy capabilities for fusion applications, together with other devices such as NE213 scintillators [33-34]. Compact detectors are of importance for use in camera systems of a burning plasma experiment, where there is limited space for implementation of more complex devices such as dedicated spectrometers for 2.5 and 14MeV neutrons [13,18]. A few points may be raised here to point out advantages and disadvantages of diamond detectors, also in comparison with NE213 scintillator and with reference
to DD and DT experiments:

i) Both SDD and NE213 feature compact dimensions and high rate capability. The difference in efficiency, which is set by the material volumes commercially available, makes them complementary depending on expected neutron fluxes. The efficiency of SDD can be increased by using a matrix of detectors.

ii) The SDD does not suffer significant gain drifts at high counting rates [8] and strong magnetic fields. These could instead be of major concerns for a scintillator.

iii) NE213 allows for n-γ pulse shape discrimination [35-36], which is not possible with a SDD, that, nevertheless, is fairly insensitive to γ-rays, as demonstrated by these measurements. Besides, γ-ray events mostly concentrate in the low energy part of the spectrum and can thus be discriminated by setting a proper low energy threshold in the PHS.

iv) In DD plasmas, SDD allows for a good discrimination of direct (primary) and scattered neutrons. For example, setting an energy threshold at $E_d = 0.5\text{MeV}$ (see Fig.11), would reduce the scattered neutron contribution to only 10% of the direct one. Such improvement in the scattered to direct neutron ratio would enhance the imaging capability of a neutron camera system, and ease the interpretation and analysis of neutron calibrations in a tokamak.

v) In DT plasmas, SDD could allow obtaining spectroscopy information from the peak shape of the (n,α) reaction, providing detailed information on the fuel ion energy distributions. This information could be used for fast ion studies, as demonstrated so far in present tokamaks with dedicated high resolution spectrometers such as MPRu and TOFOR [37-40]. Adding spectroscopy information to a neutron camera system by means of compact detectors would allow for spatially resolved measurements of the fast ion energy distribution in a high performance device.

**CONCLUSIONS**

First measurements of the neutron spectrum from deuterium plasmas using a single crystal diamond detector were presented in this paper. The data were taken at JET by equipping the detector with a fast electronic chain designed to combine high count rate capabilities (up to the MHz range) and good energy resolution ($\approx 2\%$ at $5\text{MeV}$). The observed neutron count rate was successfully correlated to data from other standard neutron rate diagnostics at JET. The deposited energy spectra were measured for both DD and burn-up DT neutrons. Monte Carlo simulations were used to determine the device response function and to interpret the measured pulse height spectrum in terms of components of neutron emission from NBI plasmas, including background contributions. A good agreement was found between calculations and measurements. The results presented here will be the basis for further developments of diamond detectors for neutron diagnostics of JET DD and DT plasmas and in view of burning plasma experiments of the next generation.
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Figure 1: (a) Schematics of the SDD detector arrangement inside the radiation shielding of MPRu spectrometer. The direction of the neutrons produced by the plasma is indicated by the arrow. (b) Zoom of the detector position in front of the MPRu beam dump.

Figure 2: Schematics of the read-out electronics used for SDD measurements at JET.
Figure 3: Signals from an α particle of the calibration source after the BNC cable in the Diagnostic Hall (a) and from a 2.5MeV neutron after the second amplification stage (see text for details) (b).

Figure 4: Energy spectrum of a calibration triple-alpha source measured with the SDD in the final setup at JET.
Figure 5: (a) Neutron counts measured by SDD versus the JET total neutron yield as derived from fission chambers. Each point corresponds to an individual discharge. (b) Neutron counts measured by SDD and by a NE213 liquid scintillator along the same line of sight.

Figure 6: Time trace of neutron emission measured by SDD and by the JET fission chambers for Pulse No: 84476.
Figure 7: (a) Pulse height spectrum from DD fusion neutrons measured by SDD in Pulse No: 84476 at JET, as a function of the charged particle energy released in the detector Ed (b) Pulse height spectrum from the sum of 45 similar JET discharges.

Figure 8: Measured pulse height spectrum from triton burn up neutrons in deuterium plasmas at JET. Data from all discharges during 1 month of operations at JET were summed. The FWHM of the (n,α) peak is indicated in the figure.

Figure 9: Background energy spectrum due to the calibration source normalized to the measurement time.
Figure 10: Measured SDD pulse height spectrum compared to simulations of the expected signal from different neutron emission models. The green dashed curve corresponds to mono-energetic neutrons at $E=2.45$ MeV. The solid red curve is instead the result of a neutron emission model for NBI injection, which includes thermal (pink dotted), beam-plasma (violet dotted) and beam-beam (blue dotted) reactions (see text for details). The background counting level from the $\alpha$ calibration source is normalized to the measurement time.

Figure 11: Measured PHS spectrum from a set of NBI plasmas as compared to simulations in linear (a) and logarithmic (b) scale. The simulated spectrum is the sum of four components: (1) a primary component due to $d+d$ neutrons emitted from the plasma and that reach the detector; (2) scattered neutrons and (3) $\gamma$-rays produced by the interaction of the primary neutrons with the MPRu LoS; (4) background events from the calibration source, normalized to measurement time.