In-situ cross calibration method for alpha particle loss diagnostics at JET

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1.Introduction

Diagnosing alpha particles in reactor-scale fusion plasmas remain difficult and progress are needed in view of ITER[1]. A new method for in-situ cross calibration of time-resolved alpha particle loss diagnostics at JET – scintillator[2] and faraday cups[3] - using the D-3He fusion reactions and using an activation technique [4-5, 7]. is presented in this paper. The method is in analogy with neutrons, where cross-calibration of neutron yield monitors is obtained using a neutron activation foil system. A calibration factor is determined below for the scintillator plate which allows to compare quantitatively with model estimates the time-resolved scintillator measurements of MHD events. The faraday cups are not considered in this calibration work. Considerable effort was dedicated to fusion product loss diagnostics on TFTR [6]. However, no complete in situ calibration of the lost alpha detector could be performed. Typical 60% uncertainty for P46 scintillator material (Y2O3:Eu3+) was reported. In ASDEX Upgrade experiment, a faraday cup was embedded recently behind a scintillator plate of the TG green type (SrGa2S4:Eu2+) in an attempt to measure the total ion rate to the scintillator plate[10].

2. Instruments and method

A scintillator plate P56 (Y2O3:Eu3+) [11](figure 1) is mounted inside the vacuum vessel in a lower limiter guide tube below midplane (z=28cm, phi=123.75, R=3.799m). 2-D distributions of lost fast ions as function of larmor radius (25%-30% FWHM) and pitch angle (50 FWHM) with a 1ms time resolution are measured (see in figure 2).
Activation samples were mounted on an activation probe (figure 3) which can be introduced inside the JET tokamak vacuum chamber near the ceiling. The activation probe is the first of its kind in a tokamak to be specifically designed for measuring charged particle activation [5]. Sample orientations are shown in figure 4. Samples in slot 1 are facing toward the inboard radial direction. See details in [5].

2.1 Method for determination of calibration factor:

The number of fusion products recorded by the detectors is determined by the source strength, source profile and the fusion products trajectories to the detectors.

Collisionless MeV charged fusion product trajectories are uniquely determined by the magnetic field and their initial position and momentum. The source profile is identical for 3.7 MeV alphas and 14.7 MeV protons and is in first order approximated by the D-D fusion profile. The D-D fusion profile is measured with the neutron camera [12]. The following relation gives the calibration factor \( \text{coeff} \):

\[ N_p = \text{coeff} \sum_{i \text{ pulses}} f_i d_i \] (1)

where \( d_i \) are the scintillator light intensity data, \( f_i \) the relative loss factor determined for each plasma by means of orbit calculations, \( N_p \) the absolute proton fluence measured using the activation probe.
3. Results

The activation samples were irradiated in a total of 12 JET plasma pulses. All plasmas were in D–3He fuel mixture up to 15% in 3He concentration except the first reference plasma. In these plasmas, the toroidal magnetic fields were 2.2 to 3.45T and plasma currents were 1.5 to 2.2 MA. Plasmas were heated with neutral beam injection NBI(D) heating only. The total number of neutrons measured by the fission chambers and summed over all plasmas was $3.2 \times 10^{17}$ (with an uncertainty of ±10%).

First complete angular distribution of $^{48}$V ($t_{1/2} = 15.98d$) activation product (see in figure 5) was measured with an ultra-low background technique [7]. The production nuclear reaction is $^{48}$Ti(p,n)$^{48}$V with a proton energy threshold of $E_p = 4.9$ MeV. A strong anisotropy is clearly seen with a maximum at sample T1, the sample facing the inboard radial direction (see figure 4) as expected from the proton trajectories. Note also, about 50% more protons hit sample T2 (co-circulating protons) compared to sample T6.

Larmor radius and pitch angle distributions observed on scintillator are typical prompt losses. In the lowest toroidal field case, part of signal was missing and a correction factor was needed. As an example, data for pulse 72624 ($B_T = 3.0T$, $I_p = 1.8$ MA) is shown in figure 2 time-integrated between 46.025s and 53.025s. Larmor radius and pitch angle distribution observed are typical prompt losses. The accumulated (time-integrated) alpha loss for each plasma pulse are given in the fourth column of table 1 below.

Trajectory and detection efficiency calculations give the relative distribution of losses at the different detector poloidal locations. These were performed using an adapted version of Gourdon Code for JET geometry and EFIT equilibrium[13]. Trajectories (projection in the poloidal plane) reaching the T1 sample (top) and scintillator plate (bottom) are shown in figure 6. Calculated relative average losses based on the assumption of prompt losses of protons (14.7 MeV) versus alphas (3.7 MeV) are shown in the last column of table 1.

<table>
<thead>
<tr>
<th>Pulse number(JPN)</th>
<th>Toroidal field (T)</th>
<th>Plasma current (MA)</th>
<th>Scintillator light (La) ($10^5$) (a.u)</th>
<th>Relative losses factor (cm$^2$ str)</th>
</tr>
</thead>
<tbody>
<tr>
<td>72622</td>
<td>3.45</td>
<td>1.8</td>
<td>0.31</td>
<td>0.013</td>
</tr>
<tr>
<td>72624</td>
<td>3.0</td>
<td>1.8</td>
<td>9.27</td>
<td>0.027</td>
</tr>
<tr>
<td>72626</td>
<td>3.0</td>
<td>2.2</td>
<td>1.73</td>
<td>0.026</td>
</tr>
<tr>
<td>72628</td>
<td>3.0</td>
<td>1.5</td>
<td>7.67</td>
<td>0.023</td>
</tr>
<tr>
<td>72629</td>
<td>2.5</td>
<td>1.5</td>
<td>9.73</td>
<td>0.045</td>
</tr>
<tr>
<td>72631</td>
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<td>1.8</td>
<td>7.1</td>
<td>0.053</td>
</tr>
<tr>
<td>72632</td>
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<td>2.2</td>
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<td>0.058</td>
</tr>
<tr>
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<td>1.8</td>
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</tr>
<tr>
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<td>0.67</td>
<td>0.065</td>
</tr>
<tr>
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<td>1.8</td>
<td>4.80</td>
<td>0.077</td>
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</tbody>
</table>

3.1 Calibration

A calibration factor of $6.4 \times 10^4$ alphas cm$^{-2}$ str$^{-1}$/light unit was found using formula (1) above. The detailed discussion on the uncertainties is outside the scope of this 4 page contribution and will be studied systematically in a dedicated paper. Uncertainties include the magnetic equilibrium (flux surfaces), the plasma movements, geometry (particle shadowing by limiters and other structures), particle mixing at the scintillator, scintillator linearity, errors in source measurements as well as the assumptions on the source profile. It was assumed that both
measured losses at the activation probe and the scintillator plate were predominantly due to the prompt losses and other losses were negligible. The preliminary study indicate the uncertainties are 8% and 15% respectively for the $^{48}$V activation data and the relative loss factor. Future work includes a benchmark study against another Orbit Code in order to minimize systematic errors. In this preliminary study, the largest error is from scintillator data. The experiment parameters were not optimized for the calibration purpose. There was a systematic variation in magnetic field and current and the reference pulse for correcting the particle mixing effect at the scintillator is available for one value of magnetic field and current only. In conclusions, a new method for in-situ cross calibration of the alpha particle loss diagnostics at JET was presented and has delivered first preliminary results. A future experiment dedicated for the calibration with improved scintillator data could lead to significantly better results.

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