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Design and simulation of an imaging neutral particle analyzer for the ASDEX Upgrade tokamak

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ABSTRACT
An Imaging Neutral Particle Analyzer (INPA) diagnostic has been designed for the ASDEX Upgrade (AUG) tokamak. The AUG INPA diagnostic will measure fast neutrals escaping the plasma after charge exchange reactions. The neutrals will be ionized by a 20 nm carbon foil and deflected toward a scintillator by the local magnetic field. The use of a neutral beam injector (NBI) as an active source of neutrals will provide radially resolved measurements, while the use of a scintillator as an active component will allow us to cover the whole plasma along the NBI line with unprecedented phase-space resolution (<12 keV and 8 cm) and a fast temporal response (up to 1 kHz with the high resolution acquisition system and above 100 kHz with the low resolution one), making it suitable to study localized fast-ion redistributions in phase space.

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I. INTRODUCTION
A detailed understanding of the fast-ion (FI) behavior in the presence of magnetohydrodynamic (MHD) fluctuations is mandatory for achieving a good fast-ion confinement in future fusion devices.1 For this purpose, novel diagnostic techniques to measure the FI distribution in phase space with Alfvénic temporal resolution are currently being developed. The Imaging Neutral Particle Analyzer (INPA), already installed at the DIII-D tokamak,2,3 which is able to measure the radial position and energy of the confined FI population with a fast temporal response, is one example among these novel diagnostics.

This paper is structured as follows: the INPA working principle is explained in Sec. II. Section III presents the synthetic diagnostic, while Sec. IV explains the influence of the different geometrical parameters on the detector performance. Section V presents the response of the INPA to FI redistributions due to magnetohydrodynamic (MHD) activity.

II. WORKING PRINCIPLE
The INPA combines the already working principles of neutral particle analyzers (NPAs)4 and fast-ion loss detectors (FILDs)5 to provide the energy and location of the confined fast-ion population.
A synthetic INPA diagnostic has been developed to study the feasibility for the installation of an INPA at AUG and to optimize its design. The synthetic INPA is based on FIDASIM output and the INPASIM code, which has been developed during this work. Given the magnetic equilibrium, plasma profiles, the fast-ion distribution function, and the detector geometry, FIDASIM calculates the flux of neutral particles, coming from CX reactions, with a Monte Carlo (MC) approach. To this end, a collisional-radiative model is solved. FIDASIM has been extensively verified against experimental data at the DIII-D, AUG, and TCV tokamaks, the LHD stellarator, and other devices. Using the FIDASIM output (velocity-space resolved neutral densities) as input, the INPASIM code calculates the synthetic signal, the resolution, and the instrument function to perform tomographic reconstructions as for FILD. INPASIM is divided into two independent sections: calculation of the signal/instrument function and determination of the scintillator strike map. In the former, the code tracks the FIDASIM markers inside the diagnostic head until they collide with the collimator or scintillator, both considered as 3D elements. In the latter, MC markers with given energy and pitch are launched at the pinhole in order to create a map, which relates the $(R, E)$-space to the strike position of the particle in the scintillator. For both sections, scattering and energy loss in the carbon foil are modeled following SRIM simulations, the ionization yield in the carbon foil follows DIII-D INPA modeling, and the scintillator yield follows Birk’s model as applied in absolute measurements of fast-ion losses at AUG. This model predicts the number of photons emitted by the scintillator per incident ion. After the scintillator emission is calculated, INPASIM forms the camera image considering the transmission factor of the optical system and introducing a 2D Gaussian function to mimic the finite focusing of the optics, both based on Zemax simulations.

IV. DESIGN OF THE INPA DIAGNOSTIC

A. Selection of the position to place the INPA at AUG

The selection of the position for the INPA diagnostic is a compromise between four factors: phase space coverage, signal level (attenuation), available space inside AUG, and resolution. The orientation of the diagnostic will determine which velocity directions can be measured and therefore which region of the FI phase space can be probed. Special care has been taken in matching the pitch profile of the slowing-down fast-ion distribution created by NBI #8 and #6 of AUG, which are typical examples of the on- and off-axis FI distributions achievable in AUG via NBI heating. A comparison of the pitch profiles of these distributions and the one INPA will explore can be found in Fig. 3. Here, the pitch profile explored by the INPA diagnostic is highlighted with the white dashed line and the trapped-passing boundary with the orange line. Notice that the INPA will be mainly sensitive to passing ions.
B. Collimator and energy resolution

The basic shape of the INPA collimator is sketched in Fig. 1. The collimator length, \( l \), is fixed by the available distance to the first wall, but all the other parameters are free to be modified. The aperture angles of the collimator, \( \alpha_l \) and \( \alpha_r \), control its acceptance in the direction of the NBI, as can be seen in Fig. 5. They are 30° and 40°, respectively. These values enable a coverage of the region from \( R = 1.35 \) m up to the outer separatrix, approximately at \( R = 2.16 \) m. The acceptance of the diagnostic in the perpendicular direction, denoted by \( \beta \) in Fig. 6(a), dominates the energy resolution. This acceptance is controlled by the pinhole size and collimator length and height, \( h \). Decreasing the pinhole radius or \( h \) will improve the energy resolution but will reduce the signal level. As decreasing the pinhole radius reduces the neutral influx quadratically, \( h \) is the chosen factor to pursue the desired value of energy resolution, as it only affects the signal level linearly. A detailed comparison of the energy resolution for different values of \( h \) can be found in Fig. 6(b). Values below \( h = 3 \) mm are not considered in order to maintain a flux high enough to reach the Alfvénic time scale with the PMTs, and values above \( h = 4 \) mm are avoided to keep a good energy resolution. The value \( h = 3 \) mm was selected as the final choice, looking for the best energy resolution. Possible scattering caused by the carbon foil will also deteriorate the resolution, but the small thickness of the carbon foil (20 nm) makes this scattering unimportant for NBI injection energies at AUG.

C. Radial resolution

Two factors dominate the INPA radial resolution: the NBI source diameter, which acts as an active neutral source, and the diameter of the pinhole. Synthetic signals calculated by the INPASIM code have been used to estimate the radial resolution. To this end, the actual birth position of the markers has been compared with the position given by the strike map. The full width half maximum (FWHM) of the structures resulting from this comparison can be found in Fig. 6(c), where a parabolic fit has only been included as a guide to the eye. A priori, there is no model that justifies that the radial resolution must have a parabolic dependence with the major radius.

D. Temporal resolution

The signal-to-noise ratio (SNR) at the photo sensor of the camera and PMT was estimated as described in Ref. 20. The SNR, for the photon flux predicted by INPASIM, is plotted in Fig. 6(d). Taking a SNR of 10 up to 1 kHz of bandwidth could be achieved using
FIG. 6. INPA resolution. (a) influence of the collimator height on the energy resolution; several possible trajectories of particles with the same energy are plotted. The larger the height of the carbon foil, the wider the distribution of impacts on the scintillator. The magnetic field is 2.5 T on the axis. (b) Energy resolution (FWHM) of INPA for different values of the collimator height. Here, the magnetic axis position is indicated with a solid black line while the outer separatrix position with a dotted one. The high field side (HFS) and low field side (LFS) are also indicated. (c) Radial resolution of INPA. Calculated for shot #30585. The magnetic axis position is indicated with a solid black line while the outer separatrix position with a dotted one. The high field side (HFS) and low field side (LFS) are also indicated. (d) Signal-to-noise ratio of the acquisition systems. The calculation has been performed for a case with a core plasma density of \( n_e(0) = 6.5 \times 10^{19} \text{ m}^{-3} \). Calculated with INPASIM.

FIG. 7. Section of the CAD design of the AUG INPA diagnostic. (a) In-vessel components and (b) out-vessel components. The Phantom camera (which enables the energy and radial resolutions presented above) and above 100 kHz could be achieved with the PMTs.

E. Mechanical design

An overview of the mechanical design of the AUG INPA diagnostic is shown in Fig. 7. As can be seen, inside the detector head, not only the first optical elements and the scintillator but also a calibration lamp is located, which allows us to check the alignment of the optical components between shot days. The head is connected with the port window with a periscope. This periscope not only allows us to meet the spatial boundary conditions but also provides the system with the necessary degrees of freedom to accommodate small deviations between computer aided design (CAD) and reality during installation. In the out-vessel region, a beam splitter divides the photon flux and redirects it toward the Phantom camera and the PMTs.

V. RESPONSE OF THE INPA TO MHD FLUCTUATIONS

A complete review of the INPA response to different plasma scenarios and FI redistributions is out of the scope of this article and will be presented in a follow-up paper. Here, we present only one example to show the capabilities of the diagnostic. In this case, we simulate the response of the INPA to a localized redistribution. An ad hoc anomalous diffusion coefficient has been inserted into TRANSP to mimic the effect of a localized MHD fluctuation in the FI distribution. A maximum value of the anomalous diffusion coefficient of 0.5 m²/s²¹,²² has been set, with an extension of 0.3 in the \( \rho \) space (\( \rho \) is the normalized toroidal flux radius), which is in concordance with the size of the different poloidal modes of a Toroidal Alfven Eigenmode (TAE) measured and simulated at DIII-D.²³,²⁴ 250 ms was simulated to give enough time for the FI to slow down.
As mentioned in Ref. 25, this simulation scheme cannot reproduce the precise interaction between the MHD instabilities and fast ions but gives an estimate of the particle transport. The anomalous diffusion has been selected to be constant in the interval \( p_e \in (0, 0.3) \) and zero otherwise. In energy, the coefficient takes a Gaussian shape centered at 72 keV, with a FWHM of 10 keV, to mimic a narrow resonance. Anomalous diffusion has only been applied to passing particles. The relative difference in the distribution function can be seen in Fig. 8(a). Notice that in the region between \( R = 1.55 \) and 1.85 m, the FI density is smaller when the diffusion is activated, as expected (the range where the diffusion was applied is highlighted in gray). The differences in the scintillator signal can be seen in Fig. 8(b). Note how it agrees with the differences in the FI distribution, inside the resolution of the diagnostic. In Fig. 8(c), the difference along the constant line of 72 keV can be seen. Both curves will be distinguishable, even with the assumed 5% of noise. During this comparison, the plasma profiles have been considered to remain constant.

The INPA diagnostic is, in its current configuration, not expected to be sensible to a redistribution of trapped particles because the explored pitch profile is basically always in the passing region of the phase space (see Fig. 3). Only for regions close to the separatrix, the trapped-passing boundary enters the region explored by the INPA and the diagnostic becomes sensible to trapped particles. Therefore, in general, only passing ions or trapped ions, which become passing and enter the INPA field of view after the diffusion, will be measurable.

VI. CONCLUSIONS

An imaging neutral particle analyzer has been designed and optimized for the ASDEX Upgrade tokamak. This diagnostic will allow measurements of the distribution of supra-thermal particles in energy and radius with good resolution and a fast temporal response simultaneously, complementing the AUG suite of fast-ion diagnostics to obtain a complete understanding of the dynamics and transport of supra-thermal particles.

The final design of the diagnostic features an energy resolution of 12 keV for 100 keV ions and a radial resolution below 8 cm at the low field side of AUG, with a temporal response of 1 kHz. If the fast acquisition system (with low spatial resolution) is used, the response is increased to above 100 kHz.

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DATA AVAILABILITY

The data that support the findings of this study are available from the corresponding author upon reasonable request.

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