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Determination of the electron cyclotron current drive profile

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Abstract

Evaluation of the profile of non-inductive current density driven by absorption of electron cyclotron waves (ECCD) using time evolution of the poloidal flux indicated a broader profile than predicted by theory. To determine the nature of this broadening, a 1-1/2 D transport calculation of current density evolution was used to generate the signals which the DIII–D motional Stark effect (MSE) diagnostic would measure in the event that the current density evolution followed the neoclassical Ohm’s law with the theoretical ECCD profile. Comparison with the measured MSE data indicates the experimental data is consistent with the ECCD profile predicted by theory. The simulations yield a lower limit on the magnitude of the ECCD which is at or above the value found in Fokker-Planck calculations of the ECCD including quasilinear and parallel electric field effects.

1. Introduction

Current drive by electron cyclotron waves (ECCD) has been clearly observed in the DIII–D tokamak from near the magnetic axis out to half of the minor radius at a variety of poloidal locations [1,2]. The details of the system for generating and launching the electron cyclotron waves are discussed elsewhere [3]. For the purpose of this paper, it is only important to note that about 1 MW of power is injected into the plasma at 110 GHz which corresponds to the second harmonic of the electron cyclotron frequency. The waves are launched in a Gaussian beam which can be modeled in the far field as a point source at the final launching mirror with a divergence characterized by a 1.7 degree half width at half maximum. This model is consistent with in-vessel measurements of the antenna pattern in air. The current drive inferred in the analysis appears at a location consistent with the intersection of the launched beam with the second harmonic resonance in the plasma when the effects of refraction are included.

2. Experimental Analysis

The ECCD is inferred from the temporal and spatial evolution of the poloidal flux Ψ obtained from magnetic equilibrium reconstructions [4]. The requisite accuracy in the reconstruction is only obtained when the internal magnetic pitch angle measurements from the motional Stark effect (MSE) diagnostics are included. For any discharge, the total parallel current density J|| is given by spatial derivatives of Ψ, while the Ohmic current density J_{OH} is given by σ_{neo} E||, where σ_{neo} is the neoclassical conductivity and E|| is the parallel electric field determined by a time derivative of Ψ. The validity of using the neoclassical conductivity was demonstrated in Ref. [4] and is assumed to hold exactly in the absence of magnetohydrodynamic (MHD) instabilities such as sawteeth and tearing modes. Subtracting the Ohmic from the total current density gives the non-inductive current density J_{NI}. This J_{NI} includes the bootstrap current and neutral beam current drive (NBCD) as well as the ECCD. The ECCD is isolated by comparing two discharges with similar parameters with and without ECCD. The difference in J_{NI} between the two dis-
charges is attributed to ECCD. A small correction for changes in the kinetic profiles or the neutral beam power is applied using the ratios of the predicted NBCD and bootstrap current. Note that this correction does not require the absolute values or the theoretical spatial profile of the NBCD or bootstrap current to be accurately modeled; only the parametric dependence need be correct.

The ECCD inferred using this technique is localized about the predicted location as shown in Fig. 1. In both cases, the location of the measured ECCD (shown with error bars) agrees with predicted location based on ray tracing with the cold plasma dispersion relation and wave absorption calculated using the bounced-averaged Fokker-Planck equation [5]. (The profiles for each of the steps described above leading to the ECCD profiles can be found in Ref. [1].) The error bars on the experimental analysis are the effect of random error in determine $E_{||}$, propagated through the calculation. This is the dominant source of random error in the analysis. In both cases, the resolution of the ECCD profile does not appear to be limited by random error.

For ECCD both near the magnetic axis and near the half radius, the inferred ECCD profile is significantly broader than that predicted by theory. This is true of the entire ECCD dataset analyzed so far. Several potential explanations for this effect have been identified; namely, finite spatial resolution of the analysis technique (akin to the more familiar instrumental broadening of spectroscopic measurements), antenna pattern broadening of unknown origin, and anomalous current diffusion due to particle transport or MHD instability at an undetectable level. The objective of the work reported here was to assess the intrinsic spatial resolution of the analysis technique by calculating the response of the motional Stark effect (MSE) diagnostic [6] to the ideal case where the current profile evolved according to the neoclassical Ohm’s law and the theoretical ECCD profile. By comparing to the actual MSE signals, it should be possible to determine whether the broadening of the analyzed ECCD profile is a direct result of the input data or arises in the analysis technique itself.

3. Simulations

The simulation of the current profile evolution is carried out using the measured spatial and temporal profiles of the electron density, carbon density, electron temperature, ion temperature, and toroidal rotation as boundary conditions. The magnetic equilibrium reconstruction at the time when the EC power is turned on is used as an initial condition for the current profile evolution, and the boundary shape is used at all times as a boundary condition. A 1-1/2 D transport code [7] is used to step forward the current profile using the neoclassical Ohm’s law and new magnetic equilibria are generated at 10 ms time resolution, as in the original analysis. In simulations of discharges with ECCD, a ray tracing code calculated the ECCD profile from the cold plasma dispersion relation and a linear current drive calculation [8,9]. The profile of the ECCD from the

Fig. 1. The radial profiles for the case of (a) near central ECCD and (b) ECCD near the half radius. The discharge parameters for the central case are $B = 1.76$ T, $I = 0.89$ MA, $n = 1.7 \times 10^{13}$ cm$^{-3}$, $P_{NB} = 2.6$ MW, $P_{EC} = 1.1$ MW. The discharge parameters for the half radius case are $B = 1.86$ T, $I = 0.94$ MA, $n = 1.8 \times 10^{13}$ cm$^{-3}$, $P_{NB} = 2.6$ MW, $P_{EC} = 1.0$ MW. The curves without error bars are Fokker-Planck calculations of the ECCD including the effects of $E_{||}$. In the near-central case the Fokker-Planck result has been scaled by 0.25 for comparison.
Fokker-Planck calculation [5] is not significantly different in shape from the one used. To model the effects of quasilinear modification of the distribution function and synergy with the parallel electric field seen in the Fokker-Planck calculation, it is sufficient to raise the input power in the linear model. Given the poloidal flux from the simulated equilibria and the geometry of the DIII–D MSE system [6], it is straightforward to generate time histories of simulated MSE signals. Up to now, the finite spatial resolution of the MSE system has been ignored.

It is not possible to directly compare the simulated MSE pitch angles with the measured pitch angles because the spatial profile of the calculated NBCD does not match the experimentally measured profile. A useful quantity for comparing the experiment with the simulation is the change in pitch angle between two adjacent channels as can be seen by the following qualitative argument. The MSE system measures the pitch angle $\gamma$ of the total electric field. For the DIII–D system, to a good approximation, $\tan \gamma \approx B_z/B_{\phi}$. From Ampere’s law in cylindrical coordinates, $J_{\phi} \approx \mu_0 \frac{\partial B_z}{\partial R}$, neglecting the $\frac{\partial B_R}{\partial z}$ term since the measurement is very near the mid-plane. For small $\gamma$, $\tan \gamma \approx \gamma$ and assuming $J_{\phi} \approx J_{||}$, then the change in pitch angle between two adjacent channels $\Delta \gamma$ is proportional to the change in parallel current between the channels $\Delta J_{||}$. As in the experimental analysis, the effect of the ECCD can be isolated by taking the difference between $\Delta \gamma$ in discharges with and without ECCD. This quantity $\delta \Delta \gamma$ is proportional to $J_{ECCD}$ and the Ohmic current density generated by the back emf associated with the driven current. Although $\delta \Delta \gamma$ is the quantity most directly comparable with the MSE data, the quantity $\delta \Delta B_z$ will be plotted to allow comparison of different views of the MSE system.

The width of the simulated MSE response to the ECCD agrees quite well with the experimental data, as shown in Fig. 2. The simulation used the experimental profiles and the launched beam parameters of the off-axis ECCD case shown in Fig. 1(b). Figure 2 shows good agreement of the simulations with both the tangential and edge MSE array data. The direct evidence of the current is the positive increase in $B_z$ at the predicted location of the ECCD as shown in Fig. 2. The negative response to the small $\rho$ side of the ECCD is a result of the local back emf response to the ECCD diffusing toward a flat $E_{||}$ profile at a reduced level. The structure to the larger $\rho$ side of the ECCD in the tangential channels does not appear in all cases. The conclusion is that the experimental MSE response is consistent with the ECCD profile which is predicted on the basis of the expected illumination of the resonance, given ray tracing of the expected beam.
A second test of consistency between the time-dependent equilibrium analysis and the MSE data is to input the inferred experimental ECCD profile into the simulation and compare the simulated MSE signals with the experimental data. An example of this test is shown in Fig. 3. Two distinct qualitative differences appear between the simulation and the original data. The location of the peak forward response is shifted outward and is broader in the simulation compared to the experimental data. (The systematic structure in the experimental data weakens this conclusion somewhat for this case. However, this conclusion is borne out in all cases simulated so far.) Also, back emf response on the smaller $\rho$ side has diffused to the magnetic axis and is noticeably larger. It appears that this broader profile is not consistent with the input data.

From the simulations presented in Figs. 2 and 3, the conclusion can be drawn that the MSE data are consistent with the narrow ECCD profile predicted by theory, while the ECCD profile inferred from the time histories of the magnetic equilibrium reconstructions is broader due to finite resolution of the technique. The latter conclusion is perhaps not too surprising, given that the magnetic reconstruction began with rather smooth basis functions for $f f'$ and $p'$ as the basis for the solution to the Grad-Shafranov equation [10]. (The function $f$ is $R B_\phi/\mu_0$ and $p$ is the total plasma pressure.) A reduced $\chi^2$ test was used to determine the maximum number of basis functions to include in the reconstructions for each discharge. The basis functions in this case are cubic splines and to minimize bias an automatic routine was written to find the optimum knot locations for each discharge. The simulations show that all of the local structure of the ECCD appears in $f f'$ since the smooth fitted $p'$ from the experimental data is used. The spline functions are found to be surprisingly inefficient at reproducing the local structure in $f f'$ from the ECCD simulations; more knots are required than the reduced $\chi^2$ test would allow in the experimental case. This points out a potential improvement in the experimental analysis if an efficient set of basis functions could be found and implemented in the equilibrium reconstruction code.

The simulations also provide a test of the magnitude of the ECCD. Figure 4 shows comparison of simulated current drive at a level consistent with the Fokker-Planck predictions and also at the level indicated by the experimental analysis. The data is best described by a magnitude of current drive between the Fokker-Planck prediction and the value determined from
Fig. 4. Effect on $\delta\Delta B_z$ of changing the magnitude of the ECCD. The experimental data are shown with a solid line and a diamond symbol. Shown are simulations with the Fokker-Planck, experimentally inferred values, and the best matched case. The $\delta\Delta B_z$ for the forward current point is best matched for a magnitude of ECCD of 15 kA (solid line) compared to 5 kA for the linear case (not shown), 8 kA for the Fokker-Planck calculation (chain-dot line), and 35 kA for the experimental analysis (dashed line).

4. Conclusions

The simulations show very clearly that the experimental MSE data are consistent with a localized ECCD source of the shape predicted by theory. This significantly reduces the possibility of some anomalous current transport or broadening of the launched Gaussian beam and provides validation for proposed applications for ECCD which require highly localized current drive such as stabilization of MHD modes. The broadening which was apparent in the experimental analysis [1,2] appears to be the result of finite spatial resolution of the present equilibrium reconstruction technique. It is still not possible to draw a strong conclusion from the simulations about the magnitude of the driven current. For off-axis ECCD cases, the simulations indicate magnitudes at or above the Fokker-Planck predictions. It is hoped that further refinement of the simulations and the experimental analysis will bring the two approaches into agreement.
The planned increase in EC power to the plasma to the 3 MW level in the coming year should also help clarify the magnitude of the ECCD.

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