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Commissioning of electron cyclotron emission imaging instrument on the DIII-D tokamak and first data


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A new electron cyclotron emission imaging diagnostic has been commissioned on the DIII-D tokamak. Dual detector arrays provide simultaneous two-dimensional images of $T_e$ fluctuations over radially distinct and reconfigurable regions, each with both vertical and radial zoom capability. A total of 320 (20 vertical $\times$ 16 radial) channels are available. First data from this diagnostic demonstrate the acquisition of coherent electron temperature fluctuations as low as 0.1% with excellent clarity and spatial resolution. Details of the diagnostic features and capabilities are presented. © 2010 American Institute of Physics. [doi:10.1063/1.3460456]

I. INTRODUCTION

Cyclotron emission from electron populations in high temperature plasma experiments is harnessed for diagnostic purposes yielding insight into a wide variety of plasma phenomena. Under conditions of favorable optical thickness, two-dimensional (2D) measurements of electron temperature may be obtained using electron cyclotron emission imaging (ECEI) techniques with high spatial and temporal resolution limited only by diffraction and the dependence of statistical noise on video and intermediate frequency (IF) bandwidths. When plasma temperature is sufficiently high as to result in low electron collisionality and highly adiabatic electron population behavior, fluctuations in electron temperature may be readily related to field line perturbations or perturbations in energetic ion populations. Furthermore, in regions of low optical thickness, the dominance of density dependence on ECE transmission may be made use of to characterize density fluctuations. Therefore, ECE diagnostics find a wide variety of applications in obtaining electron temperature profiles, resolving temperature fluctuations over a broad range of scale lengths and frequencies, imaging magnetohydrodynamic (MHD) activity such as tearing modes, sawteeth, and Alfvén eigenmodes, and characterizing activity in the plasma edge and pedestal regions.

In this paper, details of the features and capabilities of a newly commissioned dual-array ECEI diagnostic for the DIII-D tokamak are presented. First data from this instrument provide new images of MHD activity near the plasma core, including the first 2D images of Alfvén eigenmode activity on DIII-D. ECEI is deployed as a fully realized diagnostic technique, poised to provide new physical insights into the behavior of tokamak plasmas.

II. OVERVIEW OF THE DIII-D ECEI SYSTEM

The DIII-D ECEI system, as installed at the 270° midplane port of the DIII-D tokamak, is shown in Fig. 1. This so-called man-hole port of the vessel allows for utilization of a large aperture fused silica window which accommodates diffractive spreading such that 1 cm full-width half maximum resolution of the viewing beams may be achieved without significant clipping from port apertures. Large aperture zoom optics are remotely configurable and provide variable vertical plasma coverage of up to 55 cm. Dual objective lens systems control the focusing of the imaging arrays which are combined by a thin-film dielectric beamsplitter. 2–18 GHz IF signals are carried by coaxial cable to remotely located IF electronics, where final downconversion, video filtering, detection, and digitization of the 0–400 kHz signals are performed.

The high performance optical coupling scheme employed in this system provides vertical zoom at a greater than 2:1 ratio, while the focal region of the viewing detectors may be independently translated from the plasma edge to regions well within the high field side of the plasma core. This flexibility allows the diagnostic to obtain localized measurements for toroidal magnetic field in the range of 1.5–2.1 T, covering the typical of operating scenarios at DIII-D. High...
resolution laboratory characterization of the optical coupling system, as illustrated in Fig. 2, reveals excellent agreement with simulation. Spot sizes of the viewing beams vary with the vertical zoom and range from 1.5 to more than 3 cm. In a high resolution configuration, the diagnostic is sensitive to fluctuations with $k_\theta$ up to 2.1 cm$^{-1}$. Conversely, a wide zoom configuration results in focal depths of up to 100 cm.

Two separate 20 vertical × 8 radial = 160 channel arrays comprise the detector section of the DIII-D ECEI diagnostic. Coupled to separate LO sources, one being a backward wave oscillator (BWO) tunable over a full waveguide band, and the other a fixed frequency Gunn oscillator, imaging may be performed at any radial position corresponding to second harmonic ECE radiation from 75 to 140 GHz. Future upgrades will make use of two BWO sources, allowing further flexibility. For protection, both sources are located outside the experiment hall and coupled to the detector arrays by low loss corrugated waveguide and LO coupling optics.

Quasioptical high pass filters ensure single sideband mixing such that any 7 GHz (approximately 10–15 radial cm, depending on location) span is subdivided into eight distinct frequency channels by a double-downconversion process as described in Ref. 2. A new feature of radial zoom is implemented on the DIII-D ECEI system, whereby the radial channel spacing may be switched between 900 and 600 MHz, as shown in Fig. 3. For 1.75 T operation, this corresponds to switching between 8.5 and 12.75 cm of radial coverage at the plasma center.

III. ADVANCED IMAGING DETECTOR ARRAYS

Two detector arrays, containing 20 antennas each (with accommodation for 24 channels in future upgrades), are operated simultaneously in the DIII-D ECEI system. In a novel approach first described in Ref. 11, a beamsplitter is mounted inside each detector array module to achieve front-side coupling of LO power without the use of a beam dump, while doubling the channel density of the image. Two arrays of ten dual-dipole antennas are fitted with Schottky mixing diodes and coupled to 1 in. miniature substrate lenses. One array is positioned at the LO reflection (rf transmission) side of the internal beamsplitter, the other at the LO transmission (rf reflection) side. Both arrays are equally illuminated with rf signal and LO power and imaged to the same toroidal plasma location. This allows for a 3 dB improvement in the efficiency of LO coupling, while allowing for a doubling of the vertical image sampling over limitations imposed by the physical sizes of the substrate lenses.

A single detector module is shown, along with examples of the planar quasioptical filter components used in the ECEI.
system, in Fig. 4. The array module is reconfigurable for operation anywhere in the 75–140 GHz range of the diagnostic, and may be fitted with 110 GHz ECH notch filters. Normal operation of the ECEI diagnostic has been demonstrated in L-mode plasmas for ECH powers up to 3.5 MW. 60 dB of 110 GHz isolation ensures that the diagnostic not only obtains appropriate temperature profiles during normal operation but is also protected from damage in overdense scenarios or losses of plasma confinement during which intense ECH power may be reflected through the ECEI port.

IV. FIRST DATA AND INITIAL RESULTS

Successful operation of the ECEI system through March of 2010 demonstrates the unique capabilities of this diagnostic. An example of the available plasma coverage relative to the poloidal cross section of the DIII-D tokamak (for one particular configuration) is given in Fig. 5. In this still frame, a magnetic island is visible as it passes through the view of the diagnostic. When operated simultaneously, a second image of comparable extent may be acquired to either side of the image shown. Remote control of LO frequency, lens configuration, and dichroic plate selection will allow the size and position of each image to be varied on a shot-by-shot basis from the DIII-D control room during experiments in 2011.

The first 2D images of Alfvénic activity on DIII-D provide an exciting glimpse into the capability of this new diagnostic. Both toroidicity induced and reverse shear induced Alfvén eigenmodes (RSAEs) below the 0.1% fluctuation level are readily imaged with remarkable clarity. An example of the Alfvénic behavior is given in Fig. 6, where successive time windows of 1.5–3 ms are Fourier decomposed in order to illustrate behavior in discrete frequency intervals. An interesting 2D structure is revealed which both complements observations made by one-dimensional ECE radiometry and provides new information that remains to be
evaluated. It is clear from these images that localized core measurements, such as those provided by ECE diagnostics, have inherent advantages over line-integrated measurements or magnetic measurements made external to the plasma. Many of the modes observed by ECEI are either deep in the plasma where magnetic probes are ineffective, or exhibit complicated radial structure that may easily be misinterpreted or underrepresented by line-integrated diagnostic techniques such as interferometry or soft x-ray observations.

V. CONCLUSION

A new and highly flexible ECEI diagnostic has been installed on the DIII-D tokamak and first data demonstrate its utility in the characterization of plasma fluctuations and MHD behavior. A wide variety of plasma phenomena have been recorded, only a few examples of which are presented here. Future upgrades will enhance the capabilities of the diagnostic, enabling it to be more efficiently utilized in a variety of experiments during the coming experimental campaign.

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