Enhanced sensitivity beam emission spectroscopy system for nonlinear turbulence measurements

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An upgraded beam emission spectroscopy (BES) system has been deployed to access low amplitude turbulence regions near internal transport barriers on the DIII-D tokamak. Sixteen high sensitivity channels are being installed. A significant increase in total signal to noise is achieved by: (1) Increased spatial volume sampling tailored to known turbulence characteristics; (2) An increased throughput spectrometer assembly to isolate the local beam fluorescence, coupled to new large area photoconductive photodiodes; (3) A new sharp edge interference filter designed to optimize detection of the beam emission plus a significant fraction of the thermal deuterium charge exchange. A new data acquisition system has been installed, providing an eight times increase in integration time or an increased sample rate. Preliminary results from the upgraded system show a signal enhancement of greater than an order of magnitude. A clear broadband density fluctuation signal is observed in H-mode discharges with the upgraded BES system, demonstrating the significant performance enhancement. © 2004 American Institute of Physics. [DOI: 10.1063/1.1787951]

I. INTRODUCTION

Beam emission spectroscopy (BES)1 has been extensively utilized to study turbulence and associated transport in magnetically confined high temperature plasmas. It has been used to study zonal flows,2 impurity-induced turbulence suppression in radiative improved mode,3 nonlinear energy transfers4 and other turbulence characteristics. One limitation of the original BES system5 on the DIII-D tokamak has been limited signal to noise, inhibiting studies of low-turbulence regions such as the core of high-performance (advanced) tokamak discharges. For sufficiently low amplifier noise, sensitivity of the BES system is determined by the statistical noise in detected photon flux.6 The square root dependence of this statistical noise on detected photon flux requires manifold enhancement in photon flux to achieve a significant increase in signal-to-noise ratio (SNR). To improve performance and expand turbulence studies to nonlinear processes, a significant upgrade of the BES density fluctuation diagnostic system on the DIII-D tokamak has been initiated. Sensitivity is expected to increase by a factor of 5–10, extending the studies deeper into the core of tokamak plasmas and facilitate new ones like direct measurement of turbulence driven fluxes, studies of internal transport barriers and two-dimensional (2D) imaging for visualization of core turbulence. This article presents a summary of various hardware upgrades performed to achieve this higher sensitivity. Preliminary results on turbulence measurements in H-mode discharges from the upgraded system are presented and compared with similar measurements from the original system.

II. BES HARDWARE UPGRADE

BES is a crossbeam, volume-sampling density fluctuation diagnostic based on the measurement of deuterium neutral beam fluorescence (Dα, n = 3–2 transition near λo = 656 nm) induced by collisions with background plasma ions and electrons. Details of the original 32 spatial channel BES system installed at the DIII-D tokamak are described in Ref. 5. The sensitivity (or SNR) of the next generation BES upgrade is improved by: (i) increased spatial plasma volume sampling tailored to known turbulence characteristics, (ii) increased throughput spectrometer assembly coupled to new large area photoconductive p-i-n photodiodes, and (iii) high-transmission, sharp-edge interference filters designed to integrate a significant fraction of Dα thermal charge exchange spectra, in addition to the beam emission.

An optics assembly viewing a heating neutral beam on the DIII-D tokamak images beam emissions light onto a set of fiber optics that convey the light 40 m to a remotely located spectroscopy laboratory. A plasma region is focused using a f/2, 40 cm focal length objective lens onto fiber bundles, mounted on a remotely controlled radially scanable fiber mount. The intersection of the optical sightline with the neutral beam volume is aligned to a magnetic flux surface to achieve good spatial resolution in the radial and poloidal planes (∆r = ∆Z ≈ 1 cm). Each channel in the original optical fiber bundles consists of four 1-mm-diam fibers, while the upgraded system consists of new fiber bundles with 11 1-mm-diam fibers arranged in a 4:3:4 pattern, as shown in Fig. 1(a). This new fiber bundle design is more optimally aligned to the radial and poloidal asymmetry of the turbulent eddies.7 These changes improve the signal collection by 2.75 times per channel compared to the original fiber bundle, and the areal coverage in the image plane is also increased from

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19% to 79%. Likewise the channel-to-channel separation is nearly the same (radial separation is reduced from about 1.1 to 0.9 cm, and poloidal separation is increased from 1.1 to 1.2 cm). The wave number sensitivity is calculated using the full three-dimensions (3D) viewing geometry, neutral beam profile and magnetic field geometry. There is a slight reduction in the wave number sensitivity, as shown in Fig. 1(b), however this reduction is modest given the substantial increase in photon flux. Optical axis folding mirrors (located between the objective lens and the fibers to avoid a toroidal field coil) have been replaced with enhanced and protected silver-coated mirrors having 98% - 99% reflectivity across the visible spectrum. Finally, an anti-reflective (AR) coating on each end of the optical fibers should further improve transmission by about 8%.

The high throughput spectrometers consist of appropriate lens assembly, interference filters and low noise detectors to isolate the local beam fluorescence from the collected light signal. The collection efficiency of the spectrometers is improved by using 50-mm-diam, f/1.5 plano-convex collimating lenses to collect the light from the wider fiber bundles. The collimated beam is normally incident on new 5-cm-diam interference filters, which are designed to also transmit a fraction of the thermal deuterium charge exchange lines on the blue side of edge Dα emission (as shown in Fig. 2). These large filters have increased absolute peak transmission (nearly 80%), and a sharper spectral edge compared to the ones used in original BES system. This optimizes transmission of the charge exchange emission and suppresses the intense but unwanted edge recycling Dα emission. The filter eliminates much of the edge recycling Dα emission.

FIG. 1. (a) (Color online) Comparison of original fiber bundles (four fibers, square arrangement) and new fiber bundles (11 fibers, close packed arrangement) in 4x4 array. To optimally align natural turbulence eddies, radial (channel to channel) spacing is reduced by 2 mm and poloidal spacing is increased by 1 mm. (b) Comparison of wave number sensitivity for new and old sample volume shows that upgraded system has sufficient resolution for typical measured turbulence data.

In the original BES system, 0.85 mm² square photconductive p-i-n photodiodes (PPD) were used. To minimize the amplifier noise, the photodiode and the field effect transistor (FET) in first-stage preamplifier are cryogenically cooled. The voltage noise (i.e., ơ-noise), a dominant source of noise in preamplifier circuits, is associated with the detector capacitance and thus detector area. Hence to keep the amplifier noise minimum, use of the smallest detector that accommodates all the available light is necessary. For the upgraded BES system, an improvement in SNR can be estimated for the range of power ratio of photon noise to amplifier noise, ρ, of the original BES system by using the analytical relation

\[
\frac{\text{SNR}_U}{\text{SNR}_O} = \frac{g_\gamma}{F} \left[ \frac{1 + \rho}{D^2/M^2 F g_\gamma + \rho} \right],
\]

where SNR_U and SNR_O are the signal-to-noise power ratio of the upgraded and original BES system, respectively; g_γ is the photon flux gain from the improved optics and D is the amplifier noise gain (e.g., due to increase in photodiode area). For avalanche photodiode (APD), the intrinsic gain M and the excess noise factor F have values greater than one; however, for PPD values of M and F are unity. The APD offers a high intrinsic gain, which potentially eliminates the need for cryogenically cooled preamplifiers and associated...
e-noise. However, the excess noise factor in an APD effectively offsets this advantage for the plasma turbulence and BES signal parameters of interest. The high quantum efficiency (≈85%) PPD along with the increased photon flux offer an advantage up to a factor of 3 or more over APD for the BES upgrade and are thus being utilized. For the upgraded BES system, a 2.91 mm² rectangular PPD collects the full image of the new fiber bundle when rotationally aligned. The input capacitance of the high quality FET in first-stage preamplifier is the dominating capacitance in defining the total capacitance contribution toward e-noise. Hence even after about three times increase in detector area for the total capacitance towards e-noise, only a modest 20%–50% increase in the amplifier noise is observed with respect to the e-noise in the original BES system.

A 14 bit resolution Linux-based data acquisition system has replaced the original 12 bit CAMAC digitizers. The 32 channel high-speed digitizers (from D-tAcq Solutions) can acquire up to 4 s of data at 1 MHz sampling rate, compared with 0.5 s the for original CAMAC digitizers. This effectively improves SNR by about three times for ensemble-averaged measurements of stationary turbulence and also reduces the need for shot repetition.

III. PRELIMINARY RESULTS

The 16 high-sensitivity spatial channels have been deployed at DIII-D tokamak, which measure a 4×4 grid in the radial-poloidal plane [see Fig. 1(a)]. Data have been acquired simultaneously with the upgraded channels and the original BES channels for a H-mode discharge. Signal strengths from the upgraded BES system are more than ten times higher than those acquired with the old BES system, as shown in Fig. 3, thus achieving and surpassing the predicted signal enhancement. Additional factors such as improved transmission fiber optics, improved coupling of fiber image to detector, long-term degradation of the interference filter transmission, coated optics or detectors, etc., also contributed to this observed signal improvement. Based on the observed increase in total signal, it is estimated using the analytical formula described in last section that the SNR for fluctuation power measurements will improve in the range of 14–30 depending upon the plasma properties and frequency dependence of the fluctuation and noise power spectra.

To demonstrate the capabilities of the substantially increased signal levels, the coherency spectra of raw signals from two adjacent channels from the upgraded and original BES systems are compared in Fig. 4. Measurements from the upgraded system show a clear broadband density fluctuation signal in the 60–200 kHz range that is simply not observable with the original system in H-mode discharges. The signal in the 0–50 kHz range appears to result from edge localized modes, edge-turbulence imprinted on the beam or other source of neutral beam modulation rather than from local density fluctuations. Common-mode analysis techniques may be used to isolate and subtract these effects.

The substantial increase in measured light signal levels, and corresponding quantum leap in signal-to-noise ratio, as well as the demonstrated measurement of a strong fluctuation signal in H-mode discharges demonstrates significant new capability with the upgraded BES density fluctuation diagnostic system. Longer-term plans are to deploy up to 64 high-performance channels for wide area, high-sensitivity turbulence imaging capability in the core of advanced tokamak discharges along with detailed studies of the nonlinear characteristics of turbulence driving cross-field plasma transport.

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7 G. R. McKee et al., Nucl. Fusion 41, 1235 (2001).