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Introduction

Abstract

An optical coherence imaging diagnostic is being commissioned for time-resolved measurements (~10 ms) of ion emissivity, velocity, and temperature in the Compact Toroidal Hybrid (CTH) experiment. The Coherence Imaging (CI) technique[1] measures the spectral coherence of an emission line with an imaging interferometer of fixed delay. CI has a number of advantages when compared to dispersive Doppler spectroscopy, including higher throughput and the capability to provide 2D spectral images, making it advantageous for investigating the non-axisymmetric geometry of CTH plasmas. Furthermore, detailed measurements of the ion flow structure provided by CI combined with predictive computational models have been used in tokamak divertor regions to investigate particle and heat transport[2,3] and could also provide spatially resolved images of the complex flow structure associated with the island divertor. The CI approach can also be extended to yield the orientation and magnitude of the magnetic field by measuring the polarized spectral components due to Zeeman splitting. First CI measurements of CTH plasmas reveal strong signals for C III (465 nm), He II (468 nm) and C II (513 nm) emission. Preliminary analysis of C III interferograms indicates a net toroidal flow on the order of 10 km/s during the time of peak current. Results from this diagnostic will aid in characterizing the equilibrium ion parameters in both the edge and core of CTH plasmas for planned island divertor and MHD mode-locking experiments.

Coherence Imaging

- Accurate measurement of interference pattern parameters provides information about the spectral emission (Doppler broadening and shift)
- High-throughput due to no requirements for apertures or slits (required for dispersive spectroscopy
- Possible to capture an entire two-dimensional image of emission and extract spectral information at each point in the image

=> Important for fully 3D plasma geometries such as CTH

• Possible extension to measure the spectral components of Zeeman splitting potentially yielding line-integrated magnitude and orientation of the magnetic field

Optical Schematic



<u>Collection Lens</u>: collimates plasma emission from a wide angle into the diagnostic

Band-Pass Filter: selects a particular spectral line corresponding to an ion charge state of interest

Linear Polarizer: assures that transmitted emission is equally comprised of orthogonal polarizations (needed for maximum fringe contrast of interferogram)

Delay Plate: delays components of emission with orthogonal polarizations relative to each other (birefringence) on the order of ~1000 wavelengths (needed to provided sufficient measurement sensitivity)

Savart Plate: composite of two birefringent plates with optical axes oriented 90° to each other. Effect is to slightly delay orthogonal polarizations of emission relative to each other as a function of incident angle (relative to the Savart plate). Therefore, emission from different vertical locations in the plasma have slightly different delays between orthogonally polarized components.

Final Polarizer: detects total relative phase shift between the orthogonally polarized emission components (a rotation of the total polarization vector) due to both crystals (delay plate plus Savart plate).

=> Produces horizontal fringe interferogram

Second Lens: focuses transmitted emission onto the image plane

<u>Detector</u>: captures emission with overlaid interference pattern in time (fast camera)

Interpreting the Interferogram

- Doppler shift of a spectral line (velocity) observed as a change in the fringe spacing of interferogram
- Doppler broadening of a spectral line (temperature) observed as a modulation of the fringe contrast
- Measured fringe pattern from plasma compared to calibrated fringe pattern from known light source to determine Doppler shift and broadening

First Measurements of Impurity Flow with a Coherence Imaging Diagnostic in the Compact Toroidal Hybrid

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First Measurements

• First measurements with coherence imaging instrument produced strong fringes (high signal levels) for various impurity species He II (468 nm), C II (513 nm), & C III (465 nm)



• Interferogram of C III emission at 465 nm during peak current with a 10 ms exposure



• Fisheye lens provides wide angle view of the interior of the vessel



Demodulated image (fringes removed)



-0.4 -0.3 -0.2 -0.1 0.0 0.1 0.2 0.3 0.4

• Preliminary inversion calculated by subtracting a frame from early in the shot (low current) from a frame around the time of peak current suggests net toroidal flows on the order of 10 km/s (analysis by C. M. Samuell)

Calibrations

- plasmas
- July 2015
- 10 km/s

Future Work

References

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• Interferogram produced by viewing Zn I emission (468.0 nm) from a Zn lamp



• With proper accounting, Zn I interferogram can be translated to the measured wavelength in the plasma and used as a reference

Conclusions

New coherence imaging diagnostic designed and assembled for measurements of CTH

• Bench tests with calibration light sources (Zn I & Cd I) generate expected interferogram consisting of fringes with strong contrast

• Coherence imaging diagnostic successfully installed on CTH and commissioned in late

• First measurements of CTH plasmas reveal strong signals for a number of impurity species including C III (465 nm), He II (468 nm), & C II (513 nm)

• Preliminary analysis of first measurements indicates net toroidal flows of on the order of

 Incorporate calibration interferogram into diagnostic analysis for improved resolution of flow estimates

• Test different interferometer crystals for greater sensitive (larger delay) to detect smaller scale flows in CTH

• Continue to identify other strong emission lines over a range of operational conditions

• Modify hardware and analysis for impurity ion temperature diagnostics

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