

Contribution ID: 46

Type: Poster

## EX/P5-39: The Fine-scale Structure of the Radial Electric Field in the Scrape-Off-Layer during ICRF Heating in Alcator C-Mod

Thursday 11 October 2012 08:30 (4 hours)

By observing the radial structure in the poloidal dynamics of the SOL turbulence during the application of ICRF power (P\_RF>0.3 MW), we find a fine-scale radial structure in the poloidal phase velocities (V\_pol) of the broadband turbulence. The radial profiles are very different from typical profiles in Ohmic plasmas. Since V\_pol(r) in the SOL is dominated by V\_ExB, this structure implies that a fine-scale E\_r profile is formed in the presence of the ICRF. This profile extends to regions well separated toroidally from the ICRF antennas (~2 m). The |V\_pol| values in the far SOL imply an Er as large as 25 kV/m. The size-scale of the structure in this radial profile is much smaller than the fast wave perpendicular wavelength (~10 cm). The observed velocity fields are consistent with the presence of potential structures arising as a consequence of sheath rectification of the ICRF waves, and potentials as large as 350 V are implied. Such Er profiles and potentials may help to explain the increased impurity content observed with ICRF heating, as a consequence of both enhanced sputtering and enhanced transport/penetration across the SOL. This effect will be important for impurity generation and SOL transport in regions well away from the antennas. Using 2D Gas-Puff-Imaging we find that, in the ~3 cm region outside the separatrix, the steady-state dominant propagation direction for V\_pol reverses up to three times; i.e. in some configurations, V\_pol(r) varies from downward (E\_r>0) in the ~1 cm outside the separatrix, and then alternates from upward ( $E_r<0$ ), to downward ( $E_r>0$ ), to upward ( $E_r<0$ ) in the next ~2 cm. The local maxima in radial profiles of the potential occur on the field-lines just grazing active antennas. Thus the fine scale structure is a consequence of different antennas mapping to different SOL radii at the GPI view. The dependence of the implied potentials upon launched power follows the theoretically predicted trend (~P\_RF^1/2). However, the potential structures are found to be significantly broadened compared to the basic theoretical expectation, having a radial width that is ~5xd, where where the expected width, d, is the skin depth for RF waves in the C-Mod SOL. The observed radial width also exhibits a power-dependence. Work supported by USDoE awards DE-FC02-99ER54512 & DE-AC02-09CH11466.

## **Country or International Organization of Primary Author**

USA

Author: Mr TERRY, James (USA)

**Co-authors:** Mr LAU, Cornwall (MIT-PSFC); Prof. WHYTE, Dennis (MIT-PSFC); Dr CZIEGLER, Istvan (Univ. of California San Diego); Mr GARRETT, Michael (MIT-PSFC); OCHOUKOV, Roman (MIT-PSFC); Dr WUKITCH, Steven (MIT-PSFC); Dr ZWEBEN, Stewart (PPPL); Dr LIN, Yijun (MIT-PSFC)

**Presenter:** Mr TERRY, James (USA)

Session Classification: Poster: P5

**Track Classification:** EXW - Magnetic Confinement Experiments: Wave–plasma interactions; current drive; heating; energetic particles