

PSFC/JA-09-4

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of Frequencies Mode Conversion Plasma
Flow Drive on Alcator C-Mod***

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**Plasma Science and Fusion Center
Massachusetts Institute of Technology
Cambridge MA 02139 USA**

This work was supported by the U.S. Department of Energy, Cooperative agreement No. DE-FC02-99ER54512. Reproduction, translation, publication, use and disposal, in whole or in part, by or for the United States government is permitted.

* 50th APS-DPP annual meeting invited talk, to be published on Phys. of Plasmas.

Observation of ion cyclotron range of frequencies mode conversion plasma flow drive on Alcator C-Mod

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Plasma Science and Fusion Center, Massachusetts Institute of Technology, Cambridge, MA, 02139, USA

E-mail contact of main author: ylin@psfc.mit.edu

Abstract. At modest ^3He levels ($n_{^3\text{He}}/n_e \sim 8\text{-}12\%$), in relatively low density $\text{D}(^3\text{He})$ plasmas, $\bar{n}_e \leq 1.3 \times 10^{20} \text{ m}^{-3}$, heated with 50 MHz rf power at $B_{t0} \sim 5.1 \text{ T}$, strong (up to 90 km/s) toroidal rotation (V_ϕ) in the co-current direction has been observed by high-resolution x-ray spectroscopy on Alcator C-Mod. The change of central V_ϕ scales with the applied rf power ($\leq 30 \text{ km/s per MW}$), and is generally at least a factor of 2 higher than the empirically determined intrinsic plasma rotation scaling. The rotation in the inner plasma ($r/a \leq 0.3$) responds to the rf power more quickly than that of the outer region ($r/a \geq 0.7$), and the rotation profile is broadly peaked for $r/a \leq 0.5$. Localized poloidal rotation ($0.3 \leq r/a \leq 0.6$) in the ion diamagnetic drift direction ($\sim 2 \text{ km/s}$ at 3 MW) is also observed, and similarly increases with rf power. Changing the toroidal phase of the antenna does not affect the rotation direction, and it only weakly affects the rotation magnitude. The mode converted ion cyclotron wave (MC ICW) has been detected by a phase contrast imaging system and the MC process is confirmed by 2-D full wave TORIC simulations. The simulations also show that the MC ICW is strongly damped on ^3He ions in the vicinity of the MC layer, approximately on the same flux surfaces where the rf driven flow is observed. The flow shear in our experiment is marginally sufficient for plasma confinement enhancement based on the comparison of the $E \times B$ shearing rate and gyrokinetic linear stability analysis.

I. Introduction

Plasma rotation (flow) and velocity shear can be important in stabilizing micro- and macro-instabilities (like drift wave turbulence [1,2] or resistive wall modes (RWM) [3]) in tokamak plasmas. There are, in general, two types of rotation according to their source: intrinsic and externally driven. Intrinsic rotation exists independent of the external momentum drive or auxiliary heating methods, and is observed on many tokamaks (see Ref. [4] for a recent inter-machine study on intrinsic rotation). On Alcator C-Mod, intrinsic rotation has been observed in plasmas with Ohmic heating [5], ion cyclotron range of frequencies (ICRF) minority heating (MH) [6] in both upper and lower single null and double null magnetic configurations [7]. The rotation velocity is found to strongly correlate with plasma parameters, for example, $\Delta V_\phi \propto \Delta W / I_p$ [8], where ΔV_ϕ is the change of toroidal velocity, ΔW is the change of plasma stored energy, and I_p is the plasma current. Extrapolating from a database of observations in existing tokamaks, the intrinsic rotation on ITER might be up to the level of several hundred km/s [4]. Such a rotation magnitude is possibly sufficient for RWM stabilization, but an intrinsic rotation actuator for active plasma control is expected to be limited due to its correlation to plasma pressure and lack of profile control. For externally driven rotation, neutral beam injection (NBI) is the main method on present-day major tokamaks. The central toroidal rotation is about 20-30 km/s per MW beam power in large tokamaks like Japan Atomic Energy Research Institute Tokamak-60 Upgrade (JT60-U) [9] and Joint European Torus (JET) [10], and 50-60 km/s per MW in medium-sized tokamaks like ASDEX-Upgrade [11] and DIII-D [12]. However, for ITER and future reactors, the beam energy will be significantly higher in order to penetrate the expected higher density plasma and larger machine size. This will result in a lower torque per MW beam power. Combined with a much larger inertia, beam driven rotation is expected to be

small on ITER. For instance, assuming $\chi_\phi \approx \chi_i$, simulations find that the beam driven toroidal rotation may be in the range of 1-2 km/s per MW for the 1 MeV NB on ITER [13]. Since χ_ϕ and the possibility of a momentum pinch will be the determining factors for the achievable rotation velocity at a given torque, estimating χ_ϕ on ITER is an active research area. However, regardless the value of χ_ϕ , beam driven rotation profile is dictated by beam penetration and deposition profile that offer little direct profile controllability.

Externally launched electromagnetic radio frequency (rf) waves may offer another means of controlling flow on ITER and reactors. If the rf flow drive can be localized, this may also offer a unique means for manipulating transport via flow shear stabilization - thus affecting pressure profiles, bootstrap current, etc. Many efforts have been made in the search for an efficient rf flow drive method that may also be applicable on ITER and beyond. Experimentally, ICRF minority heated and electron cyclotron heated plasmas show no evidence of direct rf driven rotation, for example, ICRF minority heating (MH) on Alcator C-Mod [8], JET [14], Tore-Supra [15], etc, and EC heated plasmas on DIII-D [16], JT-60U [17] and Tokamak à Configuration Variable (TCV) [18]. Recently, lower hybrid current drive has been shown to cause a reduction of the usual intrinsic co-current rotation on Alcator C-Mod on the current diffusion time scale [19]. Kinetic Alfvén waves were observed to drive plasma flow on the Phaedrus-T tokamak [20]. Poloidal flow driven by direct launch ion Bernstein waves (IBW) was detected on Tokamak Fusion Test Reactor (TFTR) [21,22]. Fast magnetosonic waves (fast wave, or FW) were shown to directly drive toroidal rotation on JET [23], but the observed toroidal rotation was small. Using ICRF mode conversion (MC), some preliminary evidence of poloidal flow drive (≤ 1 km/s at 2 MW rf power) was observed between the mode conversion surface and ion cyclotron (IC) layer

on TFTR [24], but no further experiment was conducted. Here we report the first definite demonstration of efficient toroidal rotation (V_ϕ) and poloidal rotation (V_θ) generation via the ICRF MC process in tokamaks [25].

The paper is organized as follows. In Section II, the experimental setup, diagnostics and simulation tools are described. In Section III, we compare the rotation observation in ICRF MH and MC plasmas, and also the characteristics of the MC driven flow. In Section IV, we present wave detection and full wave rf simulations, and also show the correlation between the MC ion heating and flow drive, followed by discussion in Section V and summary in Section VI.

II. Experimental setup, diagnostics and simulation tools

From previous studies, the rotation in the ICRF MH plasmas on Alcator C-Mod has been found to follow the same empirical scaling as that in Ohmic plasmas, and this suggests that the rotation in ICRF MH plasmas is intrinsic. To demonstrate a flow drive mechanism that differs from the intrinsic rotation, we ran plasmas with the same density, magnetic field, and similar power deposition location with MC heating. To avoid complication from the large intrinsic rotation associated with high confinement mode (H-mode), we ran plasmas in the upper-single-null shape, which has a higher low confinement mode (L-mode) to H-mode transition power threshold (∇B drift in the unfavourable direction), and maintained the discharges in L-mode. In FIG. 1, the scenarios of two typical plasmas in this experiment are shown. The MH plasma consists of D majority and H minority ($n_H/n_e \sim 3\text{-}5\%$), with fast waves of 80 MHz launched from the low field side (LFS) of the tokamak ($R = 0.67$ m and $a = 0.22$ m). At $B_{t0} = 5.1$ T, the H cyclotron resonance at 80 MHz is located at $R \approx 0.65$ m (magnetic axis at 0.68 m). For the MC heating, we launch fast

waves at 50 MHz into D majority and ^3He minority plasmas, where the ^3He cyclotron resonance layer is at $R \approx 70$ cm at $B_{t0} = 5.1$ T. As shown in the figure, we define δ as the separation between the IC resonance layer and the hybrid layer (defined as $n_{\parallel}^2 = S$, where S is the usual Stix parameter [26], and n_{\parallel} is the parallel index of refraction of the fast wave), and the ratio of δ to $\Delta \propto k_{\parallel} v_{ti} R / \omega$, the Doppler width of the cyclotron resonance layer, largely determines whether minority heating or mode conversion dominates the heating process [27]. At small δ/Δ as shown in the MH plasma of FIG. 1-(a), the fast wave deposits most of its power to the minority ions through ion resonance heating, and the generated energetic ions then slow down and transfer power to the bulk ions and electrons. At larger δ/Δ , for the scenario in FIG. 1-(b), at $n_{\text{He}3}/n_e \sim 10\%$ (^3He gas is puffed externally), the IC resonance for the fast wave does not overlap the hybrid layer (also called mode conversion surface in this case), and the fast wave undergoes mode conversion and becomes the MC ion cyclotron wave (ICW) and MC ion Bernstein wave (IBW) near the MC surface. The MC IBW, existing near the mid-plane, propagates to the high field side (HFS) and heats electrons via Landau damping (it would interact with D ions if it propagates close to the D IC layer). The MC ICW, existing vertically some distance away from the mid-plane, propagates towards the LFS. The MC ICW can be mostly absorbed by electrons via Landau damping, or mostly by the ^3He ions if the wave is near the ^3He cyclotron resonance layer [28,29].

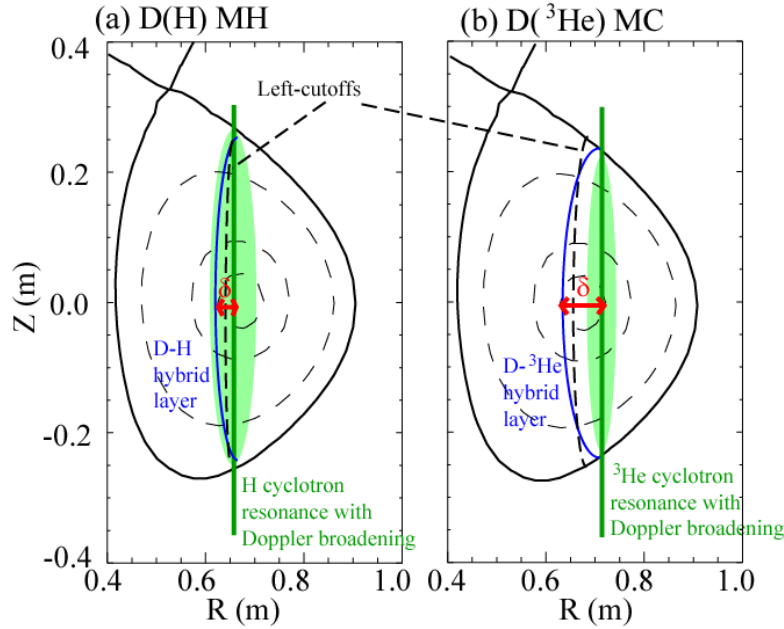


FIG. 1. (Color online) Plasma configuration for the experiment (a) D(H) minority heating at 80 MHz; (b) D-³He mode conversion heating at 50 MHz. Both plasmas have $B_{10} = 5.1$ T, and in upper-single-null.

In previous MC experiments on Alcator C-Mod, the fast wave and mode converted waves (IBW and ICW) have been detected by a phase contrast imaging (PCI) system set up in the heterodyne mode [28, 30], and this technique is also utilized in the flow drive experiments (FIG. 2). The laser of the PCI system is modulated at a frequency near the ICRF frequency so that the rf field induced coherent density oscillations appear in the detector signal at the beat frequency. This setup can provide the structure of the MC waves along vertical channels (i.e. vs. major radius R) and also k_R , the wave number in the R direction. The direct electron heating deposition profile, a signature of the MC process, is calculated from the break-in-slope of the electron temperature traces from electron cyclotron emission (ECE) diagnostics [31]. The PCI measured wave structure and electron power deposition are compared to simulations using the 2-D full wave code TORIC [32,33] to identify the power deposition profiles from the waves. TORIC solves the finite Larmor radius wave equations in 2-D and in toroidal geometry using a spectral ansatz.

Magnetic equilibria reconstructed by EFIT [34] are also implemented in our simulations to better represent the experimental conditions.

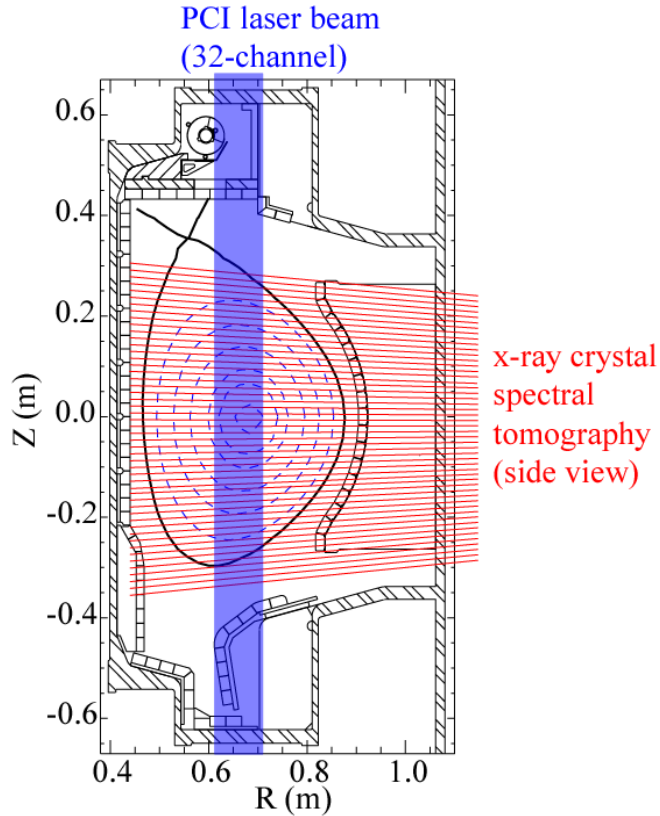


FIG. 2. (Color online) Layout of the phase contrast imaging system (vertical laser beam) and x-ray crystal spectral tomography system (side view).

Plasma rotation is measured from the Doppler shift of the H-like and He-like argon line emission in the wavelength range of 3.7-4.0 Å by a novel spatially resolving x-ray crystal tomography system [35]. Unlike charge exchange recombination spectroscopy, the system is passive and does not require a neutral beam. It utilizes a spherically bent quartz crystal and a set of 2D x-ray detectors to image the entire plasma cross section with a spatial resolution about 1 cm (FIG. 2), and frame rate up to 200 Hz. There are two viewing chords on a flux surface, above and below

the mid-plane. The viewing arrays are aligned with an 8 degree angle toroidally so that the “common mode” of the two viewing chords is sensitive to the toroidal rotation, while the “differential mode” is sensitive to the poloidal rotation. Rotation profile can be obtained by tomographically invert the line measurements assuming constant rotation frequency on a magnetic flux surface. Additionally, the instrument also provides impurity temperature measurement from the width of the spectroscopy lines.

To study the effect of the flow shear on turbulence suppression, we use the gyrokinetic code GYRO [36] for linear stability analysis, and compare the result with the $E \times B$ shear generated by the plasma rotation.

III. Rotation in ICRF mode conversion heated and minority heated plasmas

In FIG. 3, the central toroidal velocity $V_\phi(r=0)$ from the two plasmas in FIG. 1 are shown. As shown in FIG. 3-(a), $\Delta V_\phi(r=0)$ in the MC plasma is more than a factor of 2 larger than that in the MH plasma for the same power level (FIG. 3-(c)). In the MC plasma, central V_ϕ rises from -10 km/sec (counter-current direction), a typical value in Ohmic L-mode plasmas, to $+75$ km/sec (110 kRad/s, and $M_A = V_\phi/C_A \sim 0.013$, where M_A is the Alfvén Mach number and C_A is the Alfvén velocity) in the co-current direction with 3 MW rf power. In contrast, in the MH plasma with nearly identical rf power trace, $V_\phi(r=0)$ only rises to $+20$ km/sec. For intrinsic rotation, previous studies have shown that the rotation first starts to rise from the edge, and the core rotation follows [37]. In MC flow drive experiments, the rotation first appears in the plasma core as show in FIG. 4. The rotation at $r/a = 0$, and 0.3 responds to the power immediately, and rises to a steady level in

less than 80 ms (about the time scale of momentum confinement time τ_ϕ), while the rotation in the outer channel is delayed and also has a much smaller response. The resulting rotation profile for MC flow drive experiments is also significantly different from the profile resulting from intrinsic rotation. In FIG. 5 we compare the tomographically inverted toroidal rotation profiles for the MH and MC plasmas in FIG. 3. The plotted rotation velocity is the value on the mid-plane on the LFS of the magnetic axis, while we assume the rotation frequency to be constant on a flux surface. At $t = 1.4$ sec with about 3 MW rf power, the rotation profile in the MC plasma is broadly peaked for $r/a < 0.45$, while the profile in the MH plasma is flat (typical in L-mode plasmas with intrinsic rotation). FIG. 5-(b) suggests a factor of more than 2 difference in the change of rotation in the region of $r/a < 0.4$. The change of total plasma angular momentum is $9 \times 10^{-2} \text{ kg m}^2 \text{ s}^{-1}$ and $5 \times 10^{-2} \text{ kg m}^2 \text{ s}^{-1}$ respectively, assuming the same change in main ion rotation as the impurity rotation.

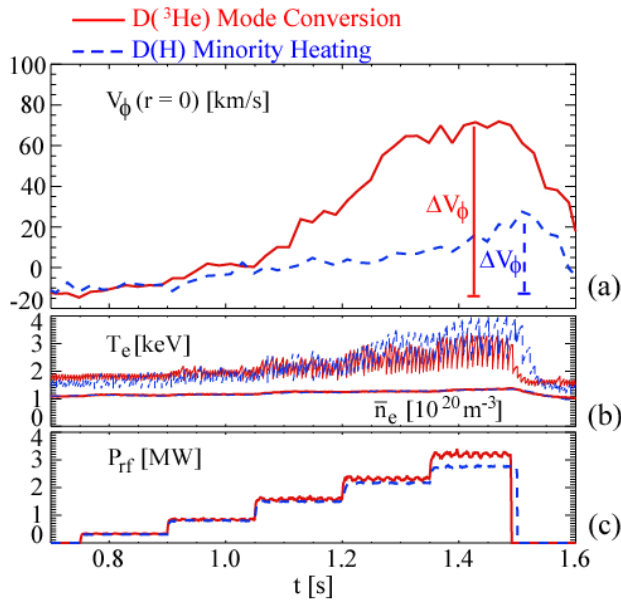


FIG. 3. (Color online) Data traces comparison of the MH plasma (blue dashed line) and MC plasma (red solid line): (a) Central toroidal rotation; (b) T_e and n_e ; (c) P_{rf} .

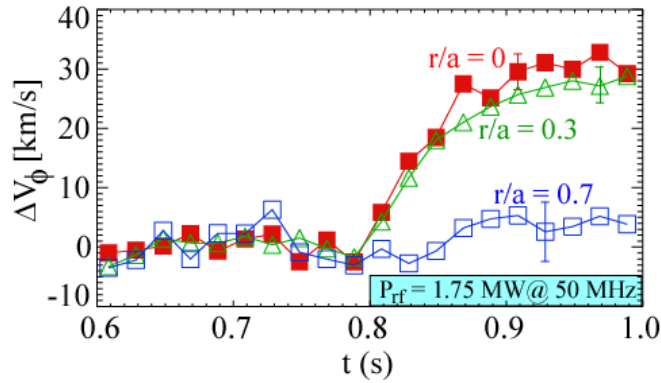


FIG. 4. (Color online) Change of toroidal rotation velocity at different viewing chords responding to the application of rf power at 0.8 sec.

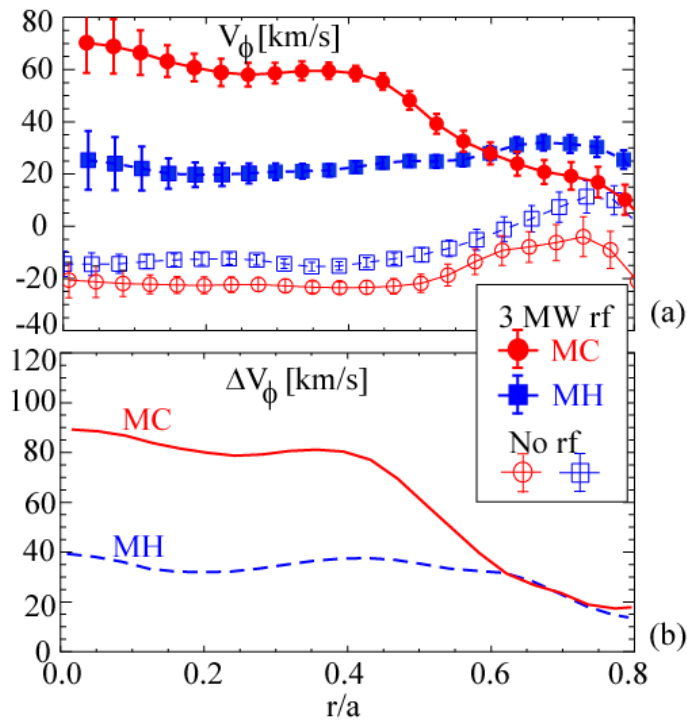


FIG. 5. (Color online) (a) Tomographically inverted toroidal rotation profiles (on the mid-plane on the LFS of the axis) for the MC and MH plasmas shown in FIG. 3 ; (b) The difference of rotation with and without rf power.

The change of rotation velocity in the MH plasmas follows the well-established empirical $\Delta W/I_p$ scaling [8] as shown in FIG. 6-(a), and the rotation in MC plasma is generally at least a factor of

2 above the intrinsic rotation scaling. When plotted vs. P_{rf}/n_e as in FIG. 6-(b), the velocity change ΔV_ϕ of the MC plasmas is approximately linear with the applied rf power level, an indication that the rf effect is through the rf power, but not through the field strength.

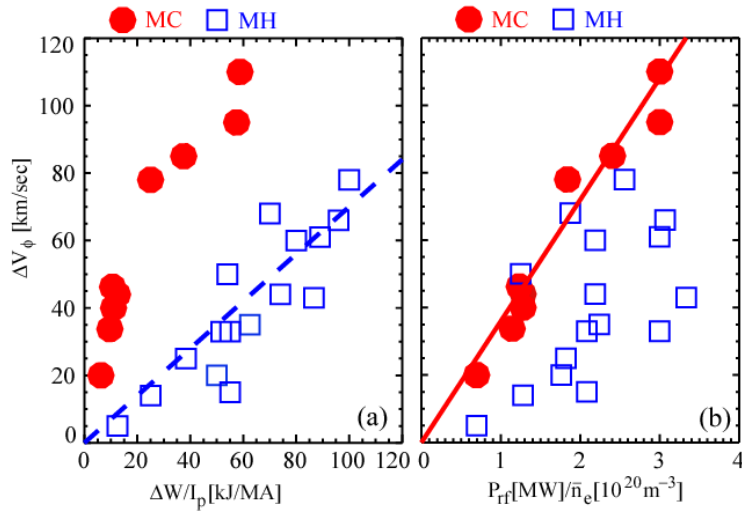


FIG. 6. (Color online) Toroidal rotation scaling: (a) ΔV_ϕ vs. intrinsic rotation scaling law $\Delta W/I_p$; (b) ΔV_ϕ vs. P_{rf}/n_e . Lines are linear fits of the data.

Concomitant to the strong toroidal rotation, a poloidal rotation V_θ in the ion diamagnetic direction is observed in the MC plasma. In FIG. 7, ΔV_θ (velocities prior to the rf application is subtracted) at different rf power levels in the MC and MH plasmas is compared. In the MH plasma, there is no detectable change of poloidal rotation (less than the diagnostic uncertainties) in the entire region covered, while in the MC plasma, significant rotation appears in the region of $0.3 < r/a < 0.6$, and peaks at ~ 2 km/s in the ion diamagnetic drift direction at 3 MW rf power. The rotation velocities measured by the spectrometer are from argon impurity rotation, and the main ion rotation can be different. The existence of the main ion rotation can be inferred from the density fluctuation spectra measured by the PCI. The density fluctuation spectra are significantly broadened following the trend of poloidal rotation shown in FIG. 8. Either toroidal rotation or

poloidal rotation, or a combination can introduce such Doppler broadening, thus we cannot separate their effects experimentally. In order to better measure mode converted rf waves (see Section IV), the PCI system was not set up to have vertical localization capability [38]. As a result, the direction of the main ion rotation cannot be determined from the PCI fluctuation data. However, if we assume all the broadening is from the poloidal rotation, and use $k_\theta \approx k_R \sim 5 \text{ cm}^{-1}$, as measured by PCI, the broadening in the turbulence spectra would indicate $\sim 4 \text{ km/s}$ main ion poloidal rotation.

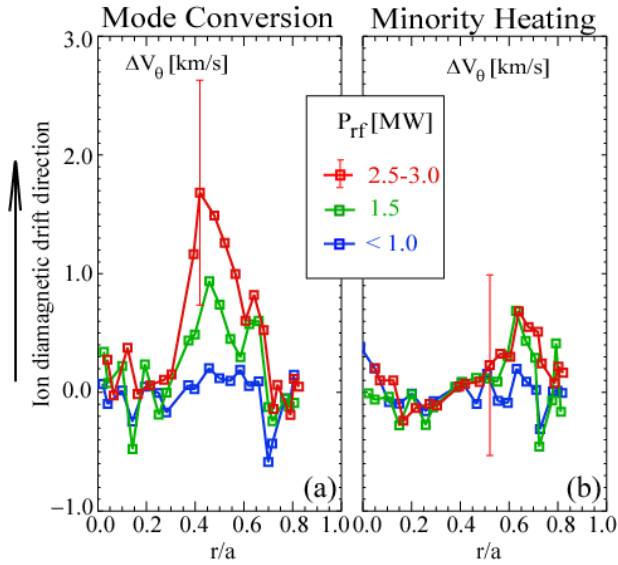


FIG. 7. (Color online) Change of poloidal rotation profile (Ohmic V_θ is subtracted) at different rf power levels: (a) mode conversion; (b) minority heating.

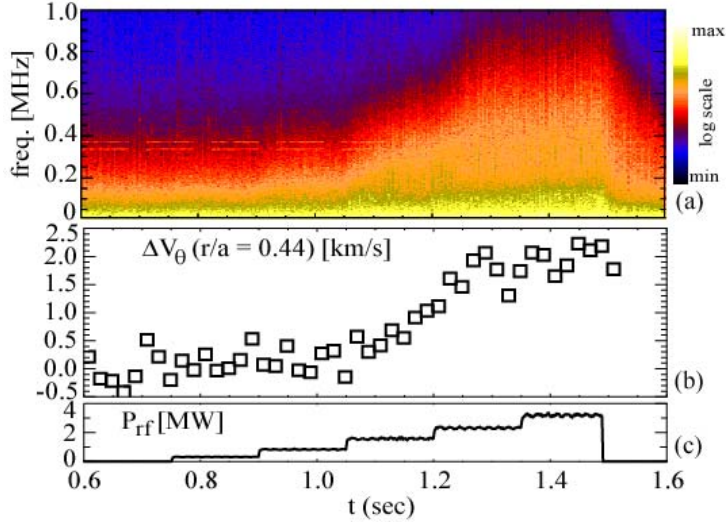


FIG. 8. (Color online) (a) Spectra vs. time of density fluctuations measured by PCI; (b) Poloidal rotation trace at $r/a = 0.44$; (c) P_{rf} .

We have also studied the parameter dependence of the flow drive efficiency, including antenna toroidal phase, ^3He level, and B field. In FIG. 9, we show the rotation traces in a plasma where the antenna phase of the 50 MHz rf power is varied in time: $+90^\circ$ (wave co-current), 180° (dipole) and -90° (wave counter-current). While the rotation, both toroidal and poloidal, need a time-scale similar to the momentum diffusion time to reach the steady-state level, the changes of the antenna phase do not induce significant changes in rotation. More specifically, the rotation directions are the same at different antenna phase (V_ϕ in co-current and V_θ in ion diamagnetic drift direction), and their magnitudes are largely phase independent. As seen from a series of plasmas, $+90^\circ$ degree toroidal phase produces slightly larger toroidal rotation, but the differences in flow drive efficiency among different phases are fairly small ($<10\%$). In terms of the effect of the ^3He level, we find the toroidal rotation at the high ^3He concentration level ($\sim 20\%$) or low ^3He level ($\sim 5\%$) is experimentally indistinguishable from the intrinsic rotation while a more detailed species concentration scan has yet been performed. The rotation is also found to depend on the B field

when the ^3He level is kept constant. In FIG. 10, we show the result from a plasma discharge with varying B field ramping up and ramping down. The highest flow drive efficiency is found at $B_{t0} \sim 5\text{-}5.1$ T, where the ^3He IC resonance is close to the magnetic axis, and the MC surface several centimeters on the HFS of the axis.

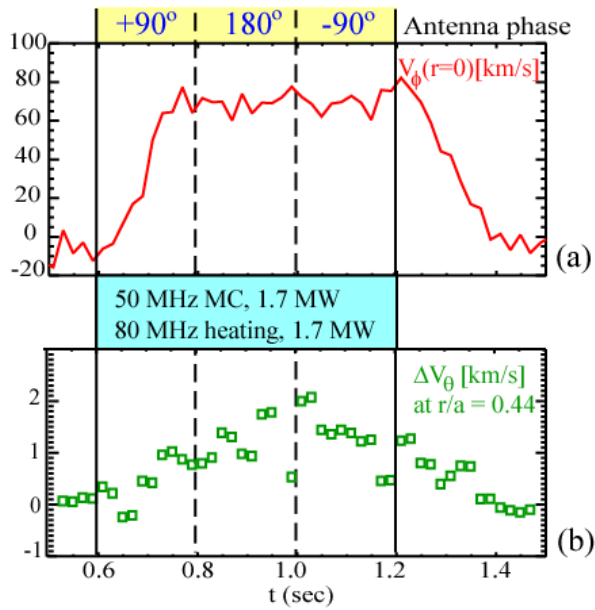


FIG. 9. (Color online) Antenna phase dependence of rotation: (a) V_ϕ ; (b) ΔV_θ . The antenna phase of the 50 MHz rf is labelled at the top. Total rf power 3.4 MW (1.7 MW at 50 MHz and 1.7 MW from 80 MHz) at $t = 0.6\text{-}1.2$ sec.

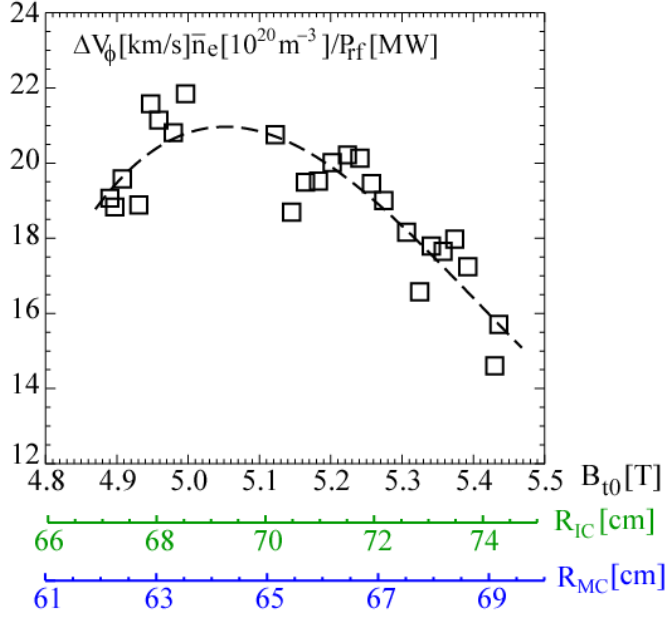


FIG. 10. (Color online) Flow drive efficiency vs B field. The corresponding major radii of ion cyclotron resonance (R_{IC}) and mode conversion (R_{MC}) are also indicated. Magnetic axis at $R = 68$ cm. The dashed line is an order 3 polynomial fit of the data points.

IV. Detection of mode converted waves, and comparison to TORIC simulations

In the MC plasmas for flow drive experiments, the PCI system was configured in the heterodyne mode and the MC waves have been detected. As shown in FIG. 11, the MC waves are ~ 1.5 - 3.5 cm on the HFS of the magnetic axis, and ~ 3 - 5 cm on the HFS of the ^3He resonance layer. The wave number k_R is in the range of 3 - 7 cm^{-1} , which is consistent with previous observations of the MC ICW in $\text{D-}^3\text{He}$ plasmas in Alcator C-Mod and also the plasma dispersion relation [30]. In FIG. 12 we show the direct electron heating profile from the break-in-slope of temperature traces [31] at the fast power shut-off at $t \approx 1.48$ sec of the MC plasma in FIG. 3. The result is a rather localized deposition profile peaked around $r/a = 0.2$, and the total integrated power is about 0.4 MW out of total 3 MW launched from the antenna.

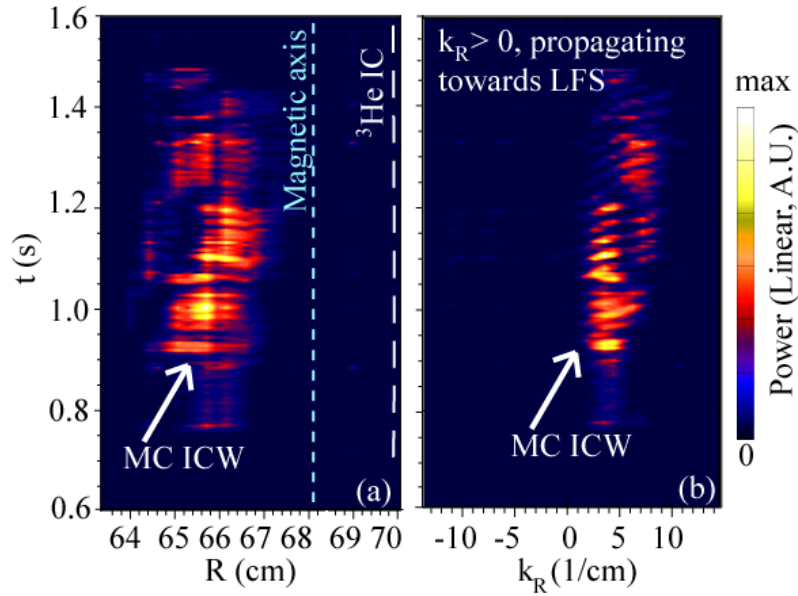


FIG. 11. (Color online) Mode converted waves measured by PCI of the MC plasma shown in FIG. 3: (a) Amplitude (in terms of density fluctuation) vs. time and major radius; (b) k-spectra vs. time.

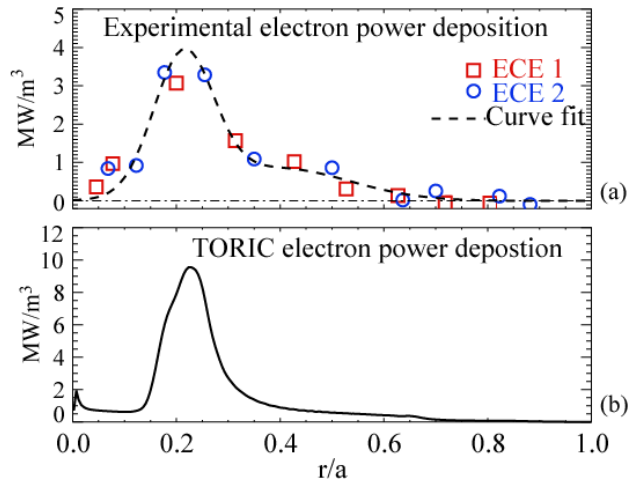


FIG. 12. (Color online) Direct rf power to electrons: (a) Direct electron heating profile calculated from break-in-slope of ECE signals; (b) Deposition profile from TORIC simulation ($n_{3\text{He}}/n_e = 0.08$).

TORIC code calculates the wave fields and also the power deposition profiles via different absorption mechanisms. We do not have accurate measurement of $n_{3\text{He}}/n_e$, instead, the value of the concentration is inferred from matching the TORIC simulated wave structure with PCI

measurement, and also the TORIC electron deposition profile with electron deposition profile from ECE (FIG. 12). The resulted estimate of $n_{3\text{He}}/n_e$ is in the range of 8-12%. The most interesting feature from the simulation of this plasma is that the MC ICW deposits a significant portion of power to the ^3He ions through cyclotron resonance while most direct electron heating is from electron Landau damping of the MC IBW near the mid-plane. The 2-D power deposition of the wave power to ^3He ions is shown in FIG. 13-(a). The fast wave is only weakly absorbed at the ^3He resonance, while significantly more power is absorbed by the ^3He ions via the MC ICW. The interaction of the MC ICW with ^3He can be understood as a result of k_{\parallel} up-shift by the MC process, i.e., the k_{\parallel} of the MC ICW is $\sim 40\text{-}50\text{ m}^{-1}$, as calculated from the full electromagnetic dispersion equation, while the k_{\parallel} of the fast wave is $\sim 10\text{ m}^{-1}$. The up-shifted k_{\parallel} effectively broadens the ^3He cyclotron resonance layer, and causes the ion absorption of the MC ICW in the vicinity of the MC surface. Since the MC surface is approximately a vertical surface that intersects with a number of flux surfaces and the ICW exists vertically away from the mid-plane, the flux surface averaged power deposition to ^3He is broadly peaked in the region of $0.2 < r/a < 0.6$ (FIG. 13-(b)), in the same region where significant flow is observed (cf. FIG. 5 and FIG. 7). This similarity suggests that the rf power to the ions from the MC ICW (a slow wave) may be the main flow drive mechanism, while on the other hand, the substantially more localized direct electron heating by the MC waves (FIG. 12) implies a lesser role of direct electron heating in contributing to flow drive.

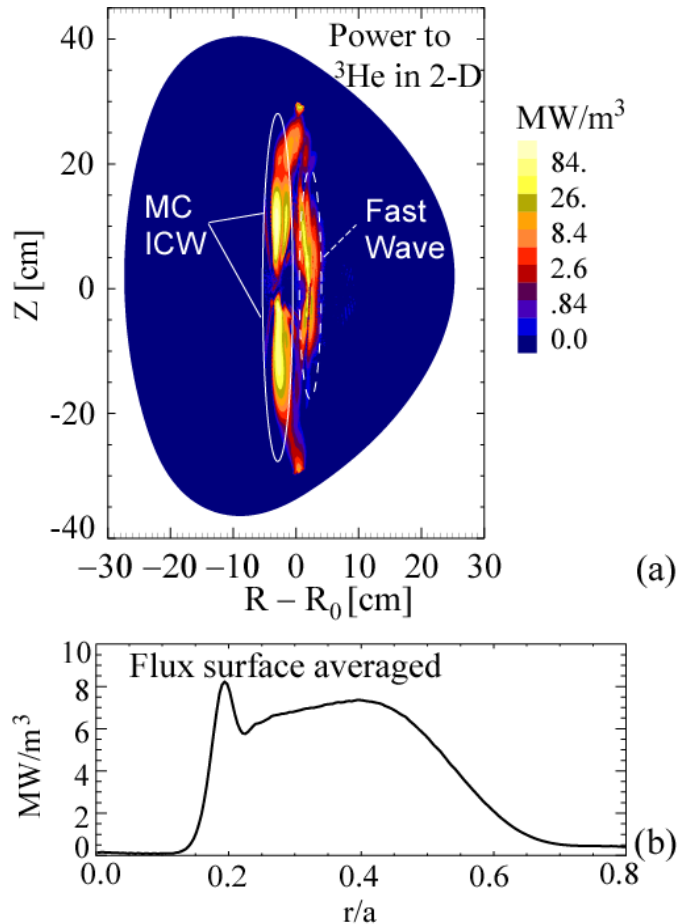


FIG. 13. (Color online) Direct power to ^3He ions: (a) 2D power deposition from TORIC simulation with fast wave and MC ICW labelled; (b) Flux surface averaged profile.

V. Discussion

The involvement of slow wave and resonant wave-ion interaction for flow drive has been suggested by previous theoretical work on rf flow drive [39,40,41,42]. In previous attempts of mode conversion flow drive experiments on Alcator C-Mod, e.g., as that reported in [43], we were not able to obtain conclusive evidence of flow drive, partially due to running plasmas with predominantly MC electron heating. Analytical estimates for V_ϕ and V_θ generated by direct-launch IBW at the diffusive limit were presented in Ref. [39] and they are comparable to our experimental result [25]. However, the MC process is far more complicated than direct launch

IBW, and the agreement could be fortuitous. The weak dependence of the rotation direction vs. antenna toroidal phase indicates the net wave toroidal momentum may not be crucial or it may be re-distributed in the plasma in a preferential direction through complicated wave-plasma interaction. The up-down asymmetry of the MC ICW [30, 42] may provide a key to understanding such a preferential direction of the flow drive direction because the MC process to the ICW is strongly affected by the poloidal field direction (in other words, the direction of the plasma current). The immediate response of rotation at the plasma center suggests that the flow is a direct rf effect, and this may exclude theoretical models solely based on momentum generation from the plasma edge to interpret our observation. Previous modeling on MC flow drive [42] was on a different MC scenario ($B_{t0} = 5.8$ T, and 80 MHz rf, and ion species mix 33%H, 23% ^3He , 21%D, and MC near the ^3He -H hybrid layer), and sheared flow drive force was calculated. The result was small and consistent to the particular plasma discharge modeled. Dedicated theory and modeling are required to further understand the flow drive mechanism, including the partition of power among different waves, the up-down asymmetry of the MC ICW, and the generation of flow driving force and momentum distribution.

On ITER and other future burning plasma devices, ICRF mode conversion can be utilized in H- ^3He plasmas during the non-radioactive phase and in D-T plasmas during the radioactive phase. However, because of the much larger machine size of ITER and higher electron temperature, the MC efficiency will generally be lower than that in Alcator C-Mod. The larger size increases the thickness of evanescent layer (relative to the wavelength) between the left-cutoff surface ($n_{\parallel}^2 = L$, where L is a Stix' parameter [26]) and the MC surface, thus reducing the portion of fast wave power that tunnels through the evanescent layer for mode conversion. This issue can be

avoided by launching the fast wave from the HFS where no left-cutoff exists before the fast wave reaches the MC surface (cf. FIG. 1). This scenario has been confirmed to have higher MC efficiency than LFS launch by some preliminary TORIC simulation with ITER geometry. The higher T_e on ITER would substantially enhance power absorption by electrons through fast wave electron Landau damping [44], thus leaves less power for mode conversion. Moreover, higher T_e would also lead the MC process more toward the MC IBW, which deposits power onto electrons. In summary, extrapolating to ITER requires further experimental studies on Alcator C-Mod and other existing tokamaks equipped with ICRF capabilities.

In addition to the substantial difference observed in plasma rotation, the temperatures of the MH and MC plasmas are also different. In FIG. 14, we compare the argon impurity temperature and electron temperature from ECE of the two plasmas in FIG. 3 at $t = 1.4$ sec, and find that T_i in the MC plasma is higher for $r/a < 0.5$, while for T_e the opposite holds. In this relatively low density L-mode plasma, the ion and electron equilibrium time $\tau_{ei} \geq 20$ ms at $r/a < 0.5$, similar to the energy confinement time. As a result, the difference in rf power deposition schemes can partially explain the different behavior in temperature. For the MH plasma, the energy of the H ion tails may have exceeded the critical energy and deposit more power to electrons than to bulk ions, while in the mode conversion plasma, there is no energetic tail, and the temperatures reflect the direct rf power deposition to ions and electrons. The deviation of the two ion temperatures at $r/a < 0.5$ might also be an indication of the effect of the sheared flow on ion thermal transport. A detailed transport analysis will be required for this task. Here we present some preliminary linear analysis to show such a possibility. From the toroidal and poloidal rotation profiles, we can calculate the radial electrical field (E_r) profile from the radial force balance equation (FIG. 15-

(a)), and then calculate the $E \times B$ shearing rate, $\omega_{E \times B}$, using the Hahm-Burrell formula [45] (FIG. 15-(b)). For the MC plasma shown in Fig. 3, the maximum E_r is about 40 kV/m at $r/a \approx 0.45$, and $\omega_{E \times B}$ is peaked at $2 \times 10^5 \text{ sec}^{-1}$ at $r/a \approx 0.5$, same location as the maximum toroidal rotation shear. By comparing $\omega_{E \times B}$ to the maximum growth rate γ^{max} obtained from GYRO [36] linear stability analysis, we find that in the region of the large flow shear, $\omega_{E \times B}$ is similar or even larger than γ^{max} . Although the effect of the $E \times B$ shear on turbulence suppression and transport needs to be further analyzed, the magnitude of $\omega_{E \times B}$ suggests that the available rf power on Alcator C-Mod is marginally sufficient for detailed transport study using the MC flow drive.

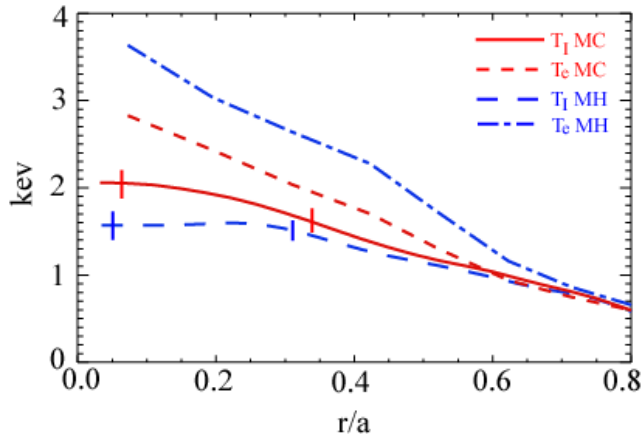


FIG. 14. (Color online) Argon impurity temperature from the x-ray spectra measurement and electron temperature from ECE ($t = 1.4$ sec of the plasmas shown in FIG. 3, averaged over 2 sawtooth periods).

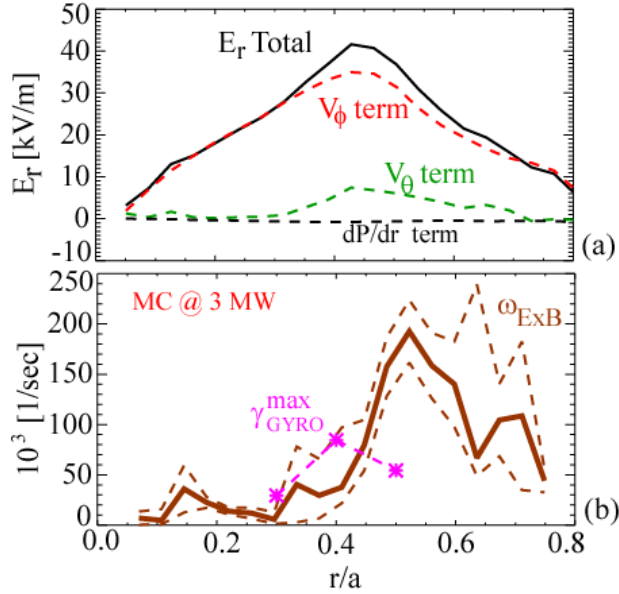


FIG. 15. (Color online) (a) Radial electric field E_r profile; (b) $E \times B$ shearing rate $\omega_{E \times B}$ (brown solid and dashed lines), and maximum linear growth rate from GYRO ($t = 1.4$ sec of the MC plasma shown in FIG. 3).

VI. Summary

ICRF mode conversion driven toroidal and poloidal flows have been observed in the Alcator C-Mod tokamak. The flow velocities scale with the input rf power, and the toroidal rotation is generally more than a factor of 2 above the empirical intrinsic rotation scaling. The toroidal rotation appears in the inner plasma first and is largely independent of the antenna toroidal phase. The MC ICW is detected by PCI, and confirmed by TORIC simulations. Comparing the TORIC result to the experimental flow measurement suggests that the interaction of the MC ICW with ^3He may be the main flow drive mechanism. This ICRF MC flow drive may be applicable on ITER. The $E \times B$ shear generated by the rf driven flow may be marginally sufficient for confinement enhancement on Alcator C-Mod, and further experimental work will be performed to explore the new research opportunities using MC flow drive.

Acknowledgments

The authors thank Dr. Paul Bonoli for his interest and encouragement in this work and also thank the Alcator C-Mod operation and ICRF groups. This research utilized the MIT Plasma Science and Fusion Center Theory Group parallel computational cluster. This work was supported at MIT by U.S. DoE Cooperative Agreement No. DE-FC02-99ER54512.

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