
First Evidence of Local E× B Drift in the Divertor Influencing the Structure and Stability of Confined Plasma near the Edge of Fusion Devices

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First Evidence of Local $E \times B$ Drift in the Divertor Influencing the Structure and Stability of Confined Plasma near the Edge of Fusion Devices


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The structure of the edge plasma in a magnetic confinement system has a strong impact on the overall plasma performance. We uncover for the first time a magnetic-field-direction dependent density shelf, i.e., local flattening of the density radial profile near the magnetic separatrix, in high confinement plasmas with low edge collisionality in the DIII-D tokamak. The density shelf is correlated with a doubly peaked density profile near the divertor target plate, which tends to occur for operation with the ion $B \times \nabla B$ drift direction away from the X-point, as currently employed for DIII-D advanced tokamak scenarios. This double-peaked divertor profile is connected via the $E \times B$ drifts, arising from a strong radial electric field induced by the radial electron temperature gradient near the divertor target. The drifts lead to the reversal of the poloidal flow above the divertor target, resulting in the formation of the density shelf. The edge density shelf can be further enhanced at higher heating power, preventing large, periodic bursts of the plasma, i.e., edge-localized modes, in the edge region, consistent with ideal magnetohydrodynamics calculations.

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The boundary conditions at field line end are crucial in affecting plasma global behavior through manipulating the plasma edge in both nature and laboratory, such as solar corona [1,2], Z pinch [3], plasma thruster [4], linear plasma device [5], and tokamak [6]. In tokamaks, the main plasma in the closed flux surface could be strongly affected by that in the open field line and also near the wall and divertor region, such as the fueling [7] and divertor geometry effects [8]. Meanwhile, to control the boundary plasma behavior, including to control the heat and particle fluxes toward the plasma facing components, has become a critical issue for high-power steady-state fusion devices. In particular, high confinement mode ($H$ mode), which has been adopted as the baseline operation scenario for ITER [9], features periodic bursts of plasmas known as edge localized modes (ELMs), posing increased plasma-material interaction (PMI) challenges [10,11]. Recent experiments and simulations have found that the $E \times B$ drifts driving significant particle flow in the divertor and scrape-off-layer (SOL) region play important roles on the boundary plasma dynamics, such as divertor in-out asymmetry [12] and detachment bifurcation [13].

In this Letter, we demonstrate, for the first time, that the $E \times B$ drift in the open-field-line plasma can act as a bridge connecting the downstream divertor and the upstream plasma, strongly affecting the pedestal structure and hence the dynamics of ELMs. The drifts first change the particle distribution in divertor and then upwardly modify the profiles of the pedestal. This, in turn, significantly affects the magnetohydrodynamic (MHD) stability at the pedestal, which leads to small ELMs, facilitating favorable integration of high-performance core with mitigated PMI in DIII-D. These findings point to an interesting path to explore for improving core-edge integration in next-step high-performance long-pulse fusion plasmas.

The experimental results are obtained from the typical DIII-D $H$-mode plasmas with plasma current $I_p \sim 0.9$ MA, toroidal magnetic field $B_T \sim 1.8$ T, lower-single-null shape and 4 MW neutral beam heating. Several advanced diagnostics are utilized to obtain both upstream and downstream plasma profiles, including a high-time resolution Thomson scattering system and divertor Langmuir probes. The high-spatial resolution profiles were obtained by employing the slow X-point sweeping and EFIT mapping techniques [13]. No large external resonant magnetic perturbations for ELM control were applied, but small standard error-field correction was used. All cryopumps are off in order to eliminate the effects of pumping on the profiles and particle balance.

A so-called upstream density “shelf” is evidenced by the local flattening of the radial density profile near the last
closed flux surface ($\psi_n \sim 1.0$), following the steep-density-gradient region ($0.98 < \psi_n < 1.0$), as shown in Fig. 1(a) for a typical low-density $H$-mode plasma with ion $B \times \nabla B$ away from the lower $X$-point. The pedestal profiles are accumulated from 80%-99% of the ELM cycle for $\sim 1$ s of stationary conditions. No such shelf structure appears for the case with the opposite $B_T$ direction, i.e., ion $B \times \nabla B$ pointing to the lower $X$-point. These profiles can be fit by using a modified hyperbolic tangent function [14], except for the density profile with shelf structure. The separatrix location is determined either by using the half width of the fitted $T_e$ profile or from the power balance technique [15], which has been routinely employed at DIII-D. The difference between these two techniques is very small ($\Delta \psi_n < 0.005$). Hence, the density shelf resides in the near-SOL region from both techniques. Note that $X$-point sweeping can slightly change the separatrix location, but very slightly.

Note that a flattened density profile, or so-called “density shoulder” [16–19], was observed in tokamaks mostly at high plasma density with high-collisionality SOL and commonly associated with dissipative divertors. In contrast, the newly discovered density shelf, as mentioned, is favorable at low collisionality in the vicinity of the separatrix across the pedestal and the near SOL. It should be pointed out that no strong edge fluctuation such as the bursty-chirping mode was found to associate with the density shelf [20].

It is notable that the “shelf” is frequently observed in the plasmas with the ion $B \times \nabla B$ drift away from the $X$-point, as utilized for the advanced tokamak (AT) scenario [21] and $I$ mode [22]. This indicates that it arises from certain universal physics, which may facilitate achievement of these high-performance scenarios. We find that the density shelf is connected with the doubly peaked profile of particle flux, as indicated by the ion saturation current ($J_{sat}$) near the outer strike point [Fig. 1(e)], for the discharge with the ion $B \times \nabla B$ drift away from the $X$-point. The divertor temperature $T_e$ does not exhibit a doubly peaked profile [Fig. 1(f)]. The first peak in the $J_{sat}$ profile is near the temperature peak, which is also the main deposition location of heat flux. The second $J_{sat}$ peak with similar amplitude to the first peak is about 5 cm away or $\psi_n \sim 1.02$ or about 2 heat flux widths out from the strike point. Note that the double-peak structure appears at a fixed location relative to the magnetic strike point and moves along the divertor target plate following the motion of the strike point, suggesting that it is not a divertor geometry effect. This double-peak structure does not appear in the temperature or potential profiles, consistent with the assertion that it is not due to an error field. Interesting to note that in the plasma with the ion $B \times \nabla B$ drift toward the divertor, the double-peak structure is near the inner strike point, implying a $B_T$-direction dependence. It should be pointed out that the density shelf has been observed for years [21,23], though significant improvements of pedestal TS [24] and DTS [25] were made during recent years, which significantly increased spatial resolution.

The correlation between the upstream and divertor density profiles has been identified by the presently unique divertor Thomson scattering system (DTS) in DIII-D. DTS measurement shows gradual development of the double-peak structure near the divertor target plate to the density shelf in the upstream SOL. As shown in the Fig. 2(a), the density shelf can be found in the DTS channels above the $X$-point in the $H$-mode plasmas with the ion $B \times \nabla B$ drift away from the $X$-point. Meanwhile, the lowest channel of DTS near the divertor plate, i.e., DTS-0, shows a clear double-peak structure [Fig. 2(b)], as already seen by the divertor probes. About 3 cm above the divertor target, DTS-1 exhibits a modest double-peak structure with a weak dip. Further upward, DTS-2 shows a single peak away from the strike point. Even further upward, DTS-3 [Fig. 2(c)] and 4–7 [Fig. 2(a)] show a gradual density decrease and become flat.

In addition, the DTS measurements show a radial propagation of the double-peak structure. Near the target plate, the first peak is around $\psi_n \sim 1.005$ and the second peak is around $\psi_n \sim 1.02$. About 3 cm above, the first peak has moved to $\psi_n \sim 1.0075$ with the second peak around $\psi_n \sim 1.015$. About 2 cm further above, the two peaks are merged into a single peak near $\psi_n \sim 1.01$. In contrast, the peak temperature locates at similar magnetic flux locations for the different DTS channels. Such poloidal and radial propagations are correlated with the complex drift flow in

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FIG. 1. Upstream profiles of electron density (a),(c) and electron temperature (b),(d), along with the profiles of ion saturation current (e) and electron temperature (f) at the outer divertor target plate, for forward (red) and reversed $B_T$ (blue), as a function of the normalized magnetic flux function $\psi_n$, for a typical low-density $H$-mode plasma without gas puffing in DIII-D. The last closed flux surface, i.e., the separatrix, is indicated by the dashed line at $\psi_n \sim 1.0$. The ion $B \times \nabla B$ is pointing toward the lower $X$-point for the forward $B_T$. Both of the discharges shown here exhibit a high confinement quality with $H_{98} > 1.1$. 

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the divertor region, which is discussed below. It is worth noting that in the forward $B_T$ plasmas, neither such a double-peak divertor profile nor such density shelf is found in the DTS measurements.

The underlying physics on how the $E \times B$ drifts affect the divertor plasma profiles can be further directly elucidated from the 2D measurements. The high density in the far SOL is driven by the radial $E_0 \times B$ drift, which is supported by several 2D boundary simulation codes, e.g., UEDGE [26]. Radial diffusion flow, i.e., $V_{r,\mathrm{diff}} = -DLn_n$, is less important than the drift flow, as the density profiles are very flat. Here, $D$ is the radial transport coefficient, and $L_n$ is the density gradient scale length. The radial drift flow [Fig. 2(g)] from poloidal projection of the parallel electric field, $E_\theta$, peaks at two regions: (1) near the peak temperature region $\psi_n \sim 1.002$ and (2) around the density dip $\psi_n \sim 1.01$. Here, with DTS measured profiles, $E_0$ is calculated based on the electron momentum equation, i.e., $E_0 = BJ_{ji}/B_0\sigma - 0.71\partial T_e/\partial\sigma_0 - \partial P_e/\partial \sigma_0$, where $J_{ji}$ is the parallel current, $\sigma$ is the plasma conductivity, $B_0$ is the poloidal magnetic field, and $s_0$ is the poloidal distance. The parallel current term can be neglected in the high temperature region due to high conductivity, and in the low temperature region due to low parallel current. The $E_0$ leads to a radial velocity of $V_{E_0 \times B} \sim 0.4$ km/s, which can quantitatively explain the 4 cm radial distance of the peaks between the DTS-2 and DTS-0, i.e., $dr = V_{L_{ji}}/C_s \sim 4$ cm with $L_{ji} \sim 4$ m and assuming parallel flow velocity close to the ion sound speed $C_s = (T_e + T_i)/m_i$. The poloidal electric field around the peak temperature is mainly due to the temperature gradient from parallel thermal transport, since the parallel temperature gradient correlates with the parallel heat flux $q_{ji} \sim \partial T_e^2/\partial L_{ji} \propto -7q_{ji}/2\kappa_0$. The second peak of radial drift flow around the density dip is mainly due to the poloidal density gradient and static pressure loss. This originates from the coupling of the sheath boundary condition with the poloidal drift flow, as discussed below. The strong temperature gradient leads to significant radial electric field and thus poloidal flow. From the measurement by the divertor Langmuir probes, the positive radial electric field drives the poloidal flow [Fig. 2(f)] away from the target plate at a velocity $V_{E_0 \times B} = E_\theta/B \sim 0.8$ km/s ($\psi_n \sim 1.01$) close to the poloidal projection of ion sound speed, $V_{E_0 \times B} \sim -C_s B_0/B$. Based on the modified Bohm-Chrodura boundary condition at the entrance of magnetic presheath [27]: $(B_0/B)V_{ji} + E_\theta/B = (B_0/B)C_s$, the electrical drift flow would lead to a supersonic parallel ion flow $V_{ji}$ with Mach number about 2. Physically, the radial electric field would accelerate the plasma flow to supersonic by an increment of $E_\theta/B_0$. From the Mach probe measurements in several tokamaks including JET [28], ASDEX-Upgrade [29], JT-60U [30], and DIII-D [31], the typical Mach number in the outer-midplane SOL is about 0.2–0.5. Take these numbers into the parallel pressure balance between the upstream and downstream [6],

$$
(p_e + p_i + m_i n_i v_{ji}^2)_{i} = (p_e + p_i + m_i n_i v_{ji}^2)_{u},
$$

the static electron pressure near the target is $\sim 20\%$ of upstream electron pressure assuming $T_i = T_e$ and thus the density near the target is much smaller than that of the upstream, which both quantitatively agrees with the experimental observations. The scale size of the magnetic presheath is order of ion Larmor radius, agreeing with the fact that the double-peak structure is usually only detected by the lowest channel of DTS and divertor Langmuir probes. Note that this boundary condition has been used in UEDGE [32], which has reproduced the double-peak structure with supersonic flow and strong.

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**FIG. 2.** Divertor profiles of the plasma with density shelf in Fig. 1. (a) Core Thomson scattering above the outer midplane (triangle), divertor Thomson scattering channels (4–7) above the $X$-point, (b) radial density profiles from divertor Thomson scattering channel 0 (red) and 1 (green), (c) channel 2 (blue) and 3 (black), (d) electron pressure, (e) electron temperature, (f) poloidal flow induced by radial electric field calculated from Langmuir probe (black) and poloidal projection of ion sound speed (red), (g) radial flow velocity induced by poloidal electric field calculated from DTS, and (h) DTS channels 0, 1, 2, 3 are about 0.9, 3, 5, 9 cm above the target plate, respectively. The range of $X$-point sweeping is also marked in (h).
where \( \nabla \cdot \pi \) is the viscous force and small compared to other terms. Background equilibria magnetic field, upstream density, temperature, and downstream temperature profiles are used in the model to obtain the density near the target plate. The atomic processes including ionization, recombination, and charge exchange are estimated based on the Atomic Data and Analysis Structure [33] and are considered in the source term \( S \). The electric field and parallel velocity are obtained self-consistently by solving the force balance equation, with the experimental field and parallel velocity are obtained self-consistently by parallel viscous term is anomalous. The diffusion parallel viscous is assumed to be classical. The same order to that used in boundary fluid simulation.

An interpretive 2D model is developed to illustrate the impact of drifts, using experimentally measured profiles as inputs. The model starts with the ion continuity equation and parallel momentum equation [32]:

\[
\frac{\partial n}{\partial t} + \vec{v}_{E \times B} \cdot \nabla n + B_0 \nabla \theta \left( \frac{n v_{\perp/i}}{B} \right) + \nabla \cdot (-D \nabla n) = S
\]

\[
m_i [\partial_i (n v_{\perp/i}) + \vec{v}_{E \times B} \cdot \nabla (n v_{\perp/i})]
+ \frac{B_0}{B} \nabla \theta (m_i n v_{\perp/i}^2 + p_i + p_e) + (\nabla \cdot \pi)_{\perp/i} = 0
\]

higher. The resulting change of pedestal profiles can significantly affect the edge stability, naturally leading to small ELMs, which is key for the control of heat flux and erosion for a steady-state fusion reactor. Figure 4 compares two profiles from the AT plasmas with the ion \( B \times \nabla B \) drift away from the X-point at different heating powers. These discharges are achieved in near-double-null shape with the same plasma current and \( B_T \). Compared to the low power

The particle and momentum equations are coupled through the \( E \times B \) drift velocity and parallel momentum. Since the \( E \times B \) drift is superimposed on the parallel ion velocity, in the vicinity of the divertor target, the strong radial electric field induced by strong radial electron temperature gradient leads to a supersonic parallel flow [Fig. 3(b), 3(e)] and digs a valley in the density profile due to an enhanced particle sink, which reproduces the experimental observed double-peak structure [Fig. 3(d)]. Upstream, as shown in Fig. 3(f), total ion flow as the sum of \( E \times B \) flow and poloidal projection of parallel flow, i.e., \( \vec{v}_{\text{pol}} = \vec{v}_{E \times B} + v_{\perp/i} B_0 / B \), is strongly reduced at the region of peak potential gradient, i.e., \( R-R_{\text{sep}} = 0.05 \text{ m} \), and the streamlines could not touch the divertor target plate which contributes the density dip as observed in the experiment. At a certain place above the target plate, i.e., \( Z = 2 \text{ cm} \) in this case, the \( E \times B \) flow that moves particle from divertor toward upstream is even higher than the ion sound flow. Particles are accumulated when the flow is stagnated or even reversed, which thus eventually results in a density shelf structure as observed in experiment.

Increased heating power can enhance the density shelf, as the \( T_e \) gradient and thus the electric field are driven...
Fig. 4(a), even with much stronger gas puffing in the strong much weaker neutral fueling at pedestal. As can be seen in simulation, the density pedestal gradient is expected to be weak constant profiles of transport coefficients in SOLPS edge integration in next-step fusion devices.

Since both the pressure gradient for the ELM crashes is from the peeling-ballooning instability [34]. Since both the pressure gradient and current density, thus triggering giant ELMs. Note that the density gradient leads to a high pressure gradient and current density [Fig. 4(f)]. Based on the ideal MHD calculations from the ELITE code, the high-power profile is close to the ballooning boundary, resulting in a small and high-frequency ELMs [Fig. 4(e)]. In contrast, strong density gradient leads to a high pressure gradient and current density, thus triggering giant ELMs. Note that the ELITE does not include the current in the SOL [35]. However, based on previous study [36], the spontaneous equilibrium current in the SOL is relatively small and contributes little to the peeling-ballooning stability in the linear phase, which hence does not alter the onset criteria of an ELM. The small-ELM-induced energy loss is only about 0.1% of the total store energy in the high-confinement ($\beta_n \sim 3$) plasmas achieved in DIII-D. This offers an interesting regime to further explore for improving core-edge integration in next-step fusion devices.

It should be pointed out that with the assumption of constant profiles of transport coefficients in SOLPS simulation, the density pedestal gradient is expected to be weak in ITER [37], similar to the high-power case above, due to much weaker neutral fueling at pedestal. As can be seen in Fig. 4(a), even with much stronger gas puffing in the strong shelf case, both the pedestal density and density gradient are even lower than those in the low-power case. The edge impurity temperature and concentration are also lower. These suggest that the high-density SOL enhances neutral and impurity screening, thereby reducing the penetration of neutrals and impurities into the pedestal region. Therefore, the small-ELM regime with a flat pedestal density profile and simultaneously a low pedestal collisionality appears to be a natural consequence of the high-density SOL. This may be readily achievable in reactors due to the presence of an opaque SOL.

In summary, the first experimental evidence of the impact of divertor drifts on the upstream profiles in high-confinement plasmas has been obtained in DIII-D. The divertor drifts connect the doubly peaked density profile near the divertor target plate and the flattening of density profile in the upstream near-SOL. This was observed for the ion $B \times \nabla B$ drift away from the X-point, as preferred for advanced-tokamak scenarios. An interpretive model and analytical calculations from experimental data reveal that the strong drift flow leads to an enhanced dynamic pressure via coupling to the sheath boundary conditions and thus digs a valley in the divertor density profile. The drifts lead to a reversal of total poloidal flow above divertor target, producing a density shelf. High heating power can enhance the density shelf and reduce the density gradient at the pedestal, which thus significantly affects the MHD stability, producing naturally small ELMs, as observed in experiments. These findings may shed further light for the improvement of the integration between the high-confinement low-collisionality plasma and effective heat flux mitigation with small ELMs, in reactor-level plasmas.

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[38] https://fusion.gat.com/global/D3D_DMP.