

FORMATION OF THE RADIAL ELECTRIC FIELD PROFILE IN WEST THE TOKAMAK

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Context and motivations

Micro-turbulence generates radial transport of heat and particles reducing fusion plasma performances



Tilting and decorrelation of turbulence by sheared ExB velocity reduces turbulent transport



Shearing coming from mean flow (equilibrium flow) & ZF have the same impact on turbulence

Reduction of turbulence in transport barriers

EXPERIMENTALLY => above a certain <u>threshold in power</u> crossing the separatrix

Edge barrier formation :

transition to a High confinement mode (H mode)

- \rightarrow core pressure x2
- \rightarrow strong turbulence reduction at the core/edge interface
- \rightarrow strong associated sheared flows

coming from pressure gradient and turbulence generated flows

Sensitive to the magnetic configuration when $B \times \nabla B$ drift is directed toward the active X-point, P_{LH} is lower = favorable configuration [Ryter, NF2013]

and **correlated with V_{E×B} shear** (proxy min(V)) [Cavedon, NF2020]

Core Edge/Ped. SOL AUG#31287 20 [Cavedon, NF2020] 20 a) L-mode 15 %,⁻⁹10 u⁹uQ 2.127s 10 <u>io</u> Ohmic 10 AUG #20787 1 H-mode 5 u⊥ (km/s) Vean Er (kV/m) 0 b) pedestal n_e, 10¹⁹m⁻³ L -5 -10 ; elec -10 H-mode (NBI) ALIG #18676 -20 -15 -30 0.6 0.95 0.7 0.8 0.9 0.85 0.90 1.00 1.05 Normalized radius Ppol ρ_{pol}

[Medvedeva, PPCF2017]

[Conway, EFTSOMP 2011]

-> Dynamics of the transition not completely understood-> Sensitivities of the power threshold to the magnetic topology

Doppler Backscattering System



Radial shear of Er stronger in LSN configuration

In **low power** & **low plasma current** discharges, **no well in the Er profile in USN** while the profile exhibits a moderate but clear well just inside the separatrix in LSN



while density profiles are similar



This observation is **consistent** with the common belief that LSN (magnetic drift toward X point) is a **favourable configuration**

5

Experiments performed to study the impact of plasma current on both configurations



- \Rightarrow The velocity profile forms a well when increasing the plasma current in USN
- \Rightarrow A weaker effect is observed in LSN
- ⇒ Leading to an **opposite situation** = **USN more "favorable" in WEST ?**

L-H transitions observed in WEST in LSN configuration

First L-H transitions have been obtained in WEST plasmas => no clear H-mode regime but several signs of the transition (energy increase, internal inductance decrease, edge steepening of density profile, flux on divertor target decrease, reduction of gas puff rate...)

Heat power crossing the separatrix close to the threshold with high level of radiation => oscillatory regimes



Transitions have been also observed in USN configuration => Similar simultaneous sign of transition but different behavior

Density pedestal & Er well formed consistantly



⇒ **Deepening** of the profile **consistent with neoclassical** prediction (Er $\infty \nabla P$)

Transitions also observed in USN



- \Rightarrow Less clear density pedestal as compared to LSN
- ⇒ Deepening of the profile **not completely** consistent with neoclassical prediction (Er $\infty \nabla P$) at least from the $\infty \nabla n/n$ contribution, role of $\infty \nabla T$?

Dynamics similar to I-phase observed in USN configuration



Dynamics changes from oscillatory to burst events similarly to the behavior observed during an I-phase [Conway, PRL2011] [Hennequin, private communication]

Summary

- Low power & low current discharges : no Er well in the USN configuration
- Strong sensitivity of the Er well to the plasma current in USN
 - Surprising since no dependence with Ip on the scaling law of power threshold [Martin, JFCS 2008]
 - On the other hand, safety factor enters into play through several mechanisms that generate Er (orbit losses, neoclassical viscous damping, turbulence drive...)
 - Investigation through reduced model based on edge turbulence [Peret, NF2021] and study of the competition between turbulence and magnetic ripple [Varennes]
- At high power or high current, the velocity profile is more sheared in USN than in LSN against the expectation considering favorable (i.e. LSN in WEST) versus unfavorable (USN in WEST) configuration
- L-H transitions are observed in LSN configuration, with density pedestal formation concomitant with Er well formation => consistent with neoclassical picture
- Transitions also observed in USN, with a deeper Er well and less pronounced density pedestal & Er dynamics similar to observation on ASDEX Upgrade during some I-phases

 \Rightarrow Continue exploring both configurations and the higher density branch, as well as I-mode access