

SOL Filamentary transport: update from joint AUG-TCV MST1 experiment

presented by N. Vianello 29 January 2018



Scientific team



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Motivation and deliverables



✓ Relation between downstream divertor conditions and up-stream SOL profiles is not well
understood. Influence of SOL blob structures on shoulder formation and divertor conditions is key
element towards predictive capabilities. Joint effort within the EUROfusion framework to address
this issue on all the MST1 devices (AUG, TCV and MAST-U)

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A series of deliverables are foreseen for 2017-2018 program

- Cross-machine L-Mode shoulder dependence on current both at constant B_t and at constant q₉₅.
 Rationale: disentangle the effect of current and parallel connection length
- 2. Establish robust scenario for density shoulder profile in H-Mode and establish dependence on fuelling/neutral profiles/divertor condition
- 3. Fluctuations mesurement on AUG to study filamentary transport under high-power H-Mode conditions and under different plasma configurations (SN, DN)
- 4. Study the role of ELM regimes, neutral compression and particle density in filamentary transport and related shoulder formation
- Identify the contribution of collisionality and seeding on filamentary transport and related shoulder formation
- 6. Determine the effect of filaments and shoulder formation on target heat loads in different H-mode plasmas

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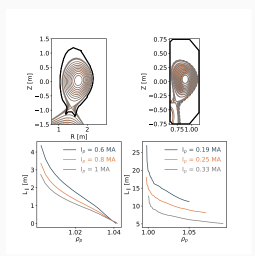
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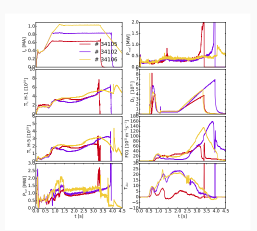
I will report only on few of the deliverables since part of them will be studied in forthcoming campaigns. Remember this is still a work in progress





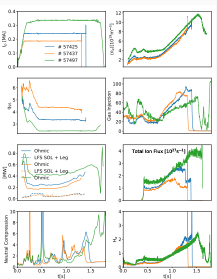
- √ Shape matched in within the single scan done for each of the machine
- √ The scan implies a modification of the L_{||}. AUG exhibit a parallel connection length which is 5 times smaller then TCV





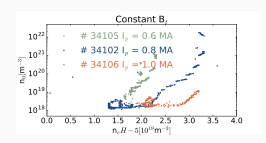
✓ AUG: Fueling reduced only at smaller current to avoid earlier disruption. Similar neutral pressure in the subdivertor region reached. NBI additional power added to keep power in the SOL approximately constant





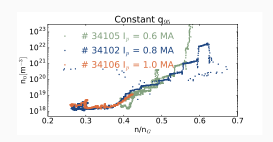
✓ TCV: Ohmic heating only. Similar neutral compression reached and D_{α} radiation from the floor.





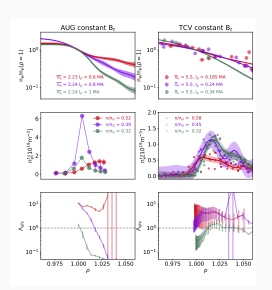
 \checkmark Divertor neutral density estimated starting from D_{α} calibrated camera and using electron density and temperature from LP data. Neutral density increases earlier in edge density at lower current





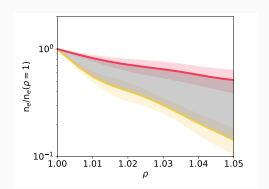
✓ Neutrals behavior reconciled whenever comparison considered as a function of Greenwald fraction





✓ For both AUG and TCV flattening of normalized upstream profile reached earlier in density at lower current. For both the machine the increase of λ_n reached for larger values of Λ_{div}

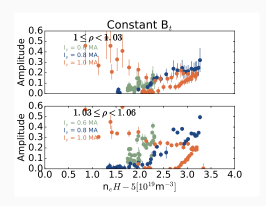




✓ Quantifying profile evolution using the shoulder amplitude metric introduce by Wynn and Lipschultz for JET.

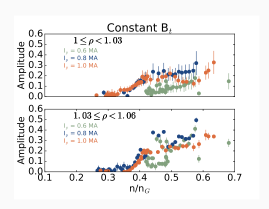
Amplitude is the difference between normalized upstream density profiles





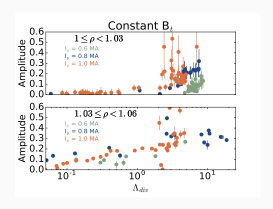
✓ Amplitude evolve faster in density at lower current in the far SOL





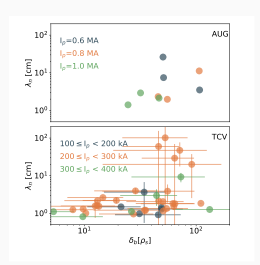
✓ Amplitude evolve faster in density at lower current in the far SOL but once evolution vs greenwald fraction is considered the evolution is equivalent between different current





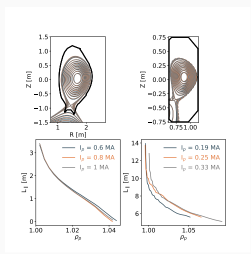
 \checkmark Amplitude evolution still reconciled in AUG if considered as a function of local evolution of $\Lambda_{\rm div}$





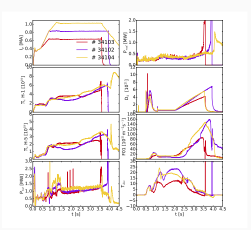
 \checkmark For both AUG and TCV λ_n increases with blob size without significant difference within the current explored





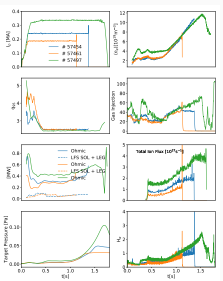
- √ Shape matched in within the single scan even though this required for TCV operation with very low toroidal field (0.8T)
- √ The parallel connection length remains almost unchanged





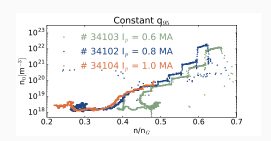
✓ AUG: As for the case of constant B_t we have pretty reproducible behavior matching basically the plasma condition in within the current scan





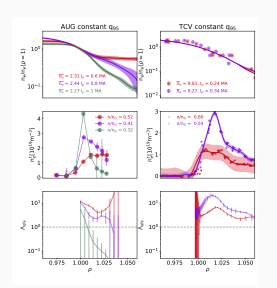
✓ TCV: Even at such an high density at lower current (and lower B_t) no sign of target ion flux rollover/detachment





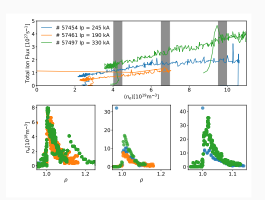
√ AUG: Divertor neutral density exhibits still the same behavior is considered as a function of greenwald fraction





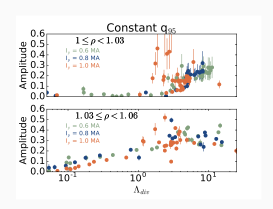
✓ For AUG upstream and target profiles exhibit the same behavior with flattening observed at large values of Λ_{div}. TCV actually even at high value of density no sign of upstream profile flattening even at very large values of Λ_{div}.





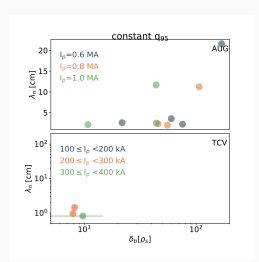
√ This is due to the fact we did not reach divertor detachment which seems necessary for upstream profile modification





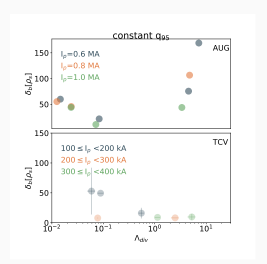
√ AUG: Amplitude evolution as a function of Λ_{div} still reconcile the explored current scan





√ AUG exhibit consistently an increase of λ_n with blob-size whereas for TCV the profile remains flat consistently with a small variation of δ_h





 \checkmark And for TCV this is true even at high value of $\Lambda_{\it div}$