

Topic 21: AUG experiment analsysis meeting

N. Vianello and V. Naulin for the Topic 21 Scientific Team

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Summary of the campaigns



- ✓ L-Mode experiment, CW 17.
 - 1. Performed similar density ramps in an $\ensuremath{I_{\text{p}}}$ scan at constant $\ensuremath{q_{95}}$
 - 2. Performed similar density ramps in an I_{p} scan at constant B_{t}

Summary of the campaigns

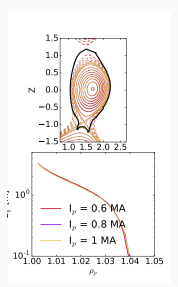


√ L-Mode experiment, CW 17.

- √ H-Mode experiment, CW 21.
 - Compare divertor/midplane fueling effect on filamentary transport and profiles without cryo-pumps
 - 2. Compare profiles with the same fueling with/without cryopums
 - 3. Determine an H-Mode with the cryopumps matching similar divertor pressure and SOL profiles

L-Mode analysis: I_p scan at constant q_95

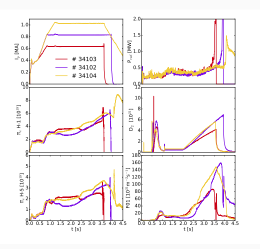




✓ We matched correctly the shape and the L_{||} here shown from outer divertor plate up to X-point

L-Mode analysis: Ip scan at constant q95

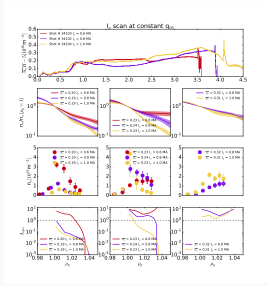




- √ The scan was performed with similar puffing rate (0.8-1 MA) whereas we reduced it at lower current to avoid early disruption
- √ We have comparable edge density and divertor neutral pressure

L-Mode analysis: Ip scan at constant q95





At comparable edge density Upstream profiles are different with the tendency to develop shoulder easier at lower current