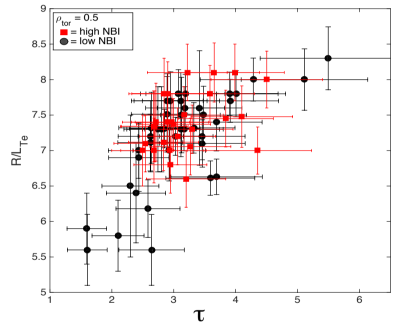
## Electron Heat Transport in JET from Ion to Electron scales: Experimental Investigation and Gyro-kinetic Simulations N.Bonanomi, P.Mantica et al., EX/P6-13,

IFP-CNR, Milano, Italy & EUROfusion Consortium, JET, Culham Science Centre, Abingdon, OX14 3DB, U

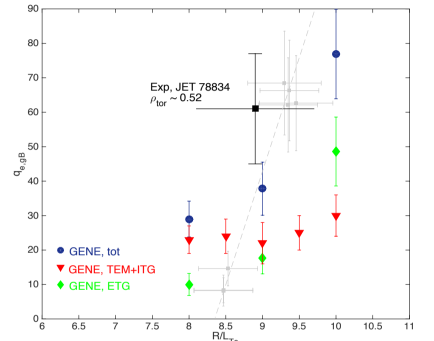
Electron temperature peaking on JET is dominated by the value of  $\tau = Z_{eff} T_e/T_i$ , which is a key player for ETG instabilities



A massive multi-scale simulation, still ongoing, also gives indications of a nonnegligible ETG flux in JET plasmas.



These results are important for ITER which will be dominated by electron heating



Non-linear GK simulations indicate that ITG/TEM are not enough to account for the experimental electron heat flux and stiffness. ETGs single scale simulations seem to provide the missing flux.



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