

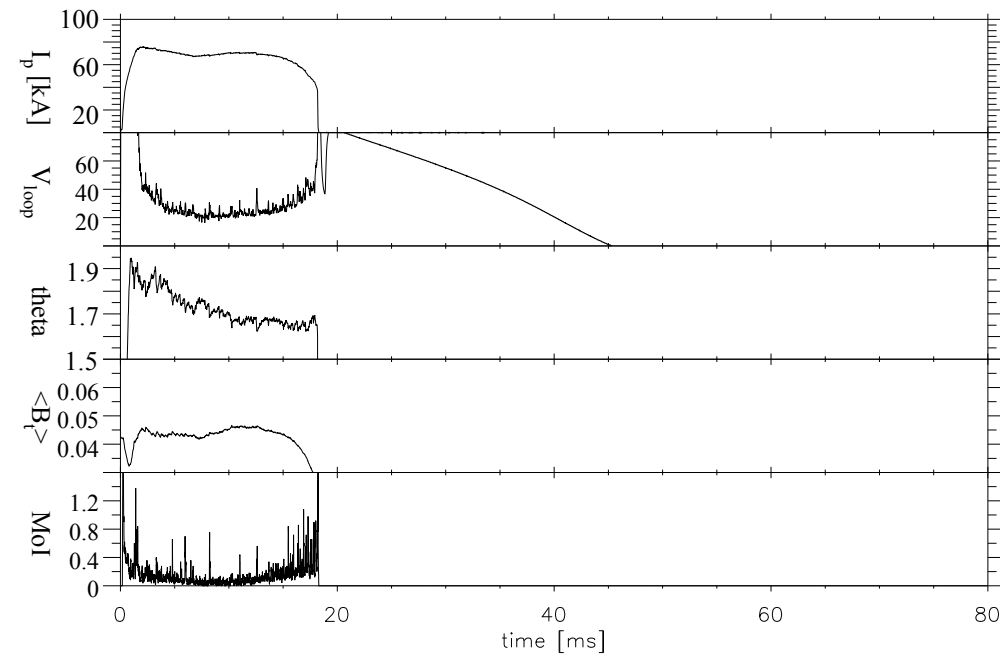
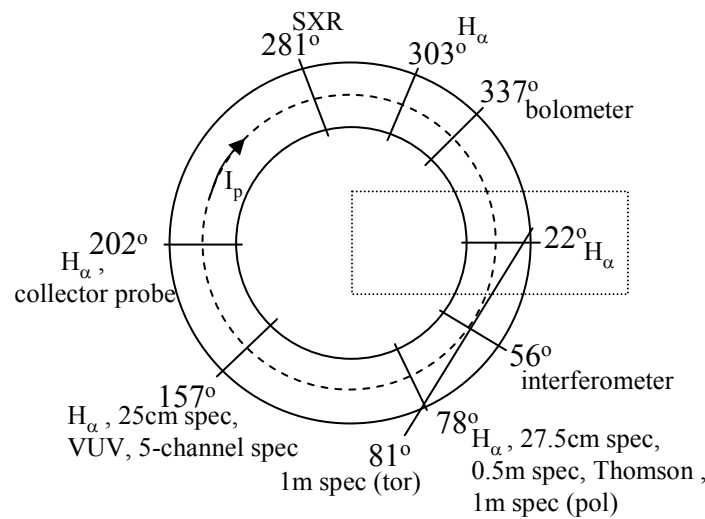
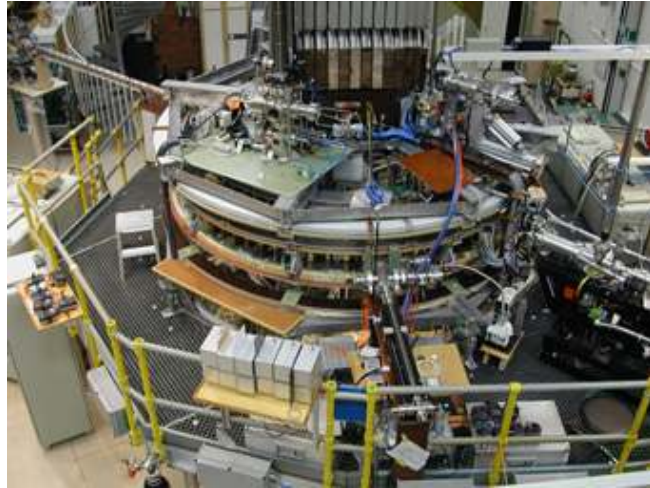
Studies at EXTRAP T2R

Sheena Menmuir

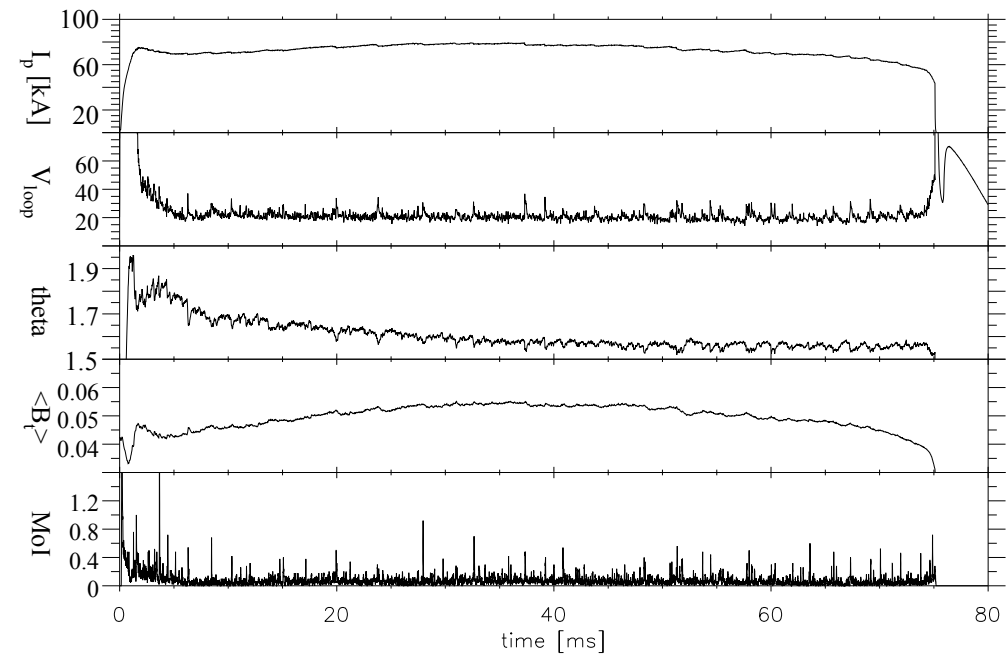
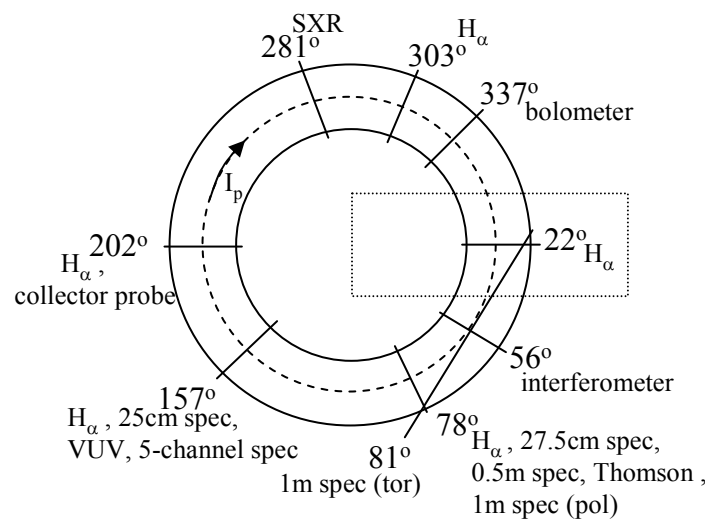
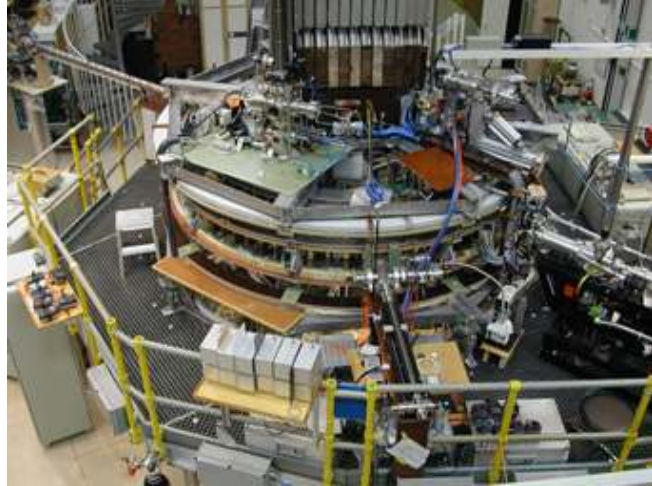
Atomic and Molecular Physics, KTH

ADAS workshop 10-13 October 2007

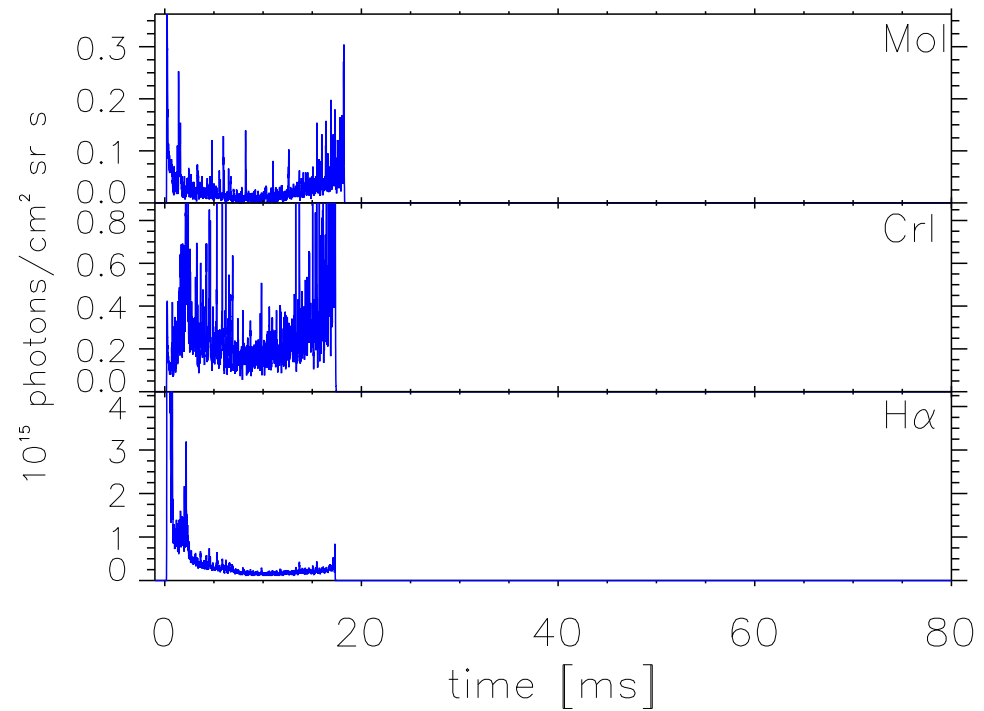
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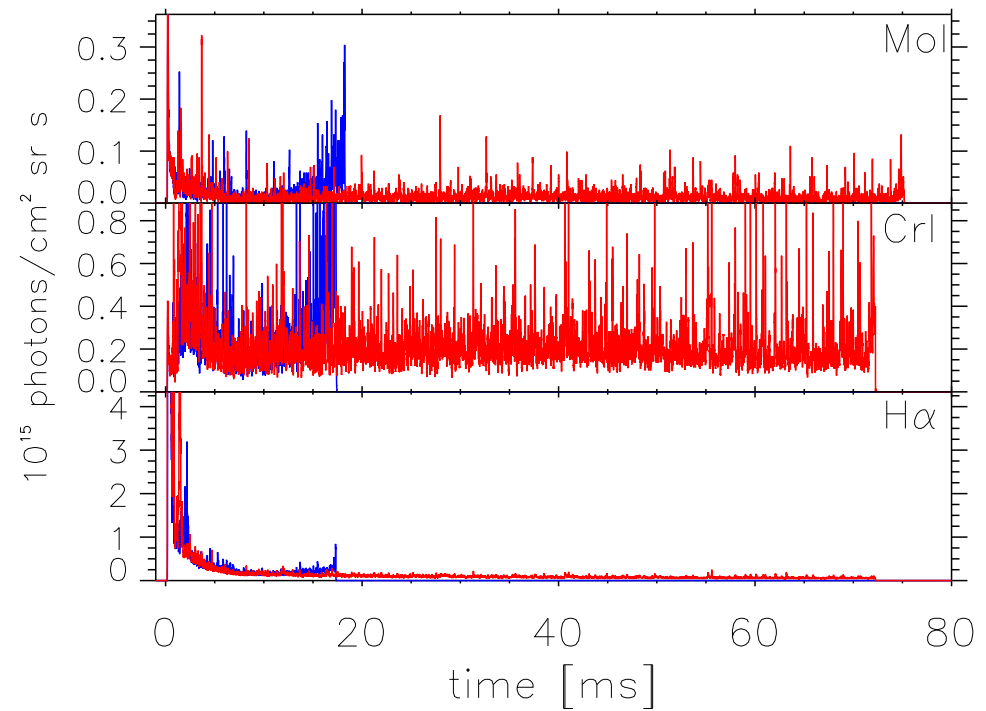
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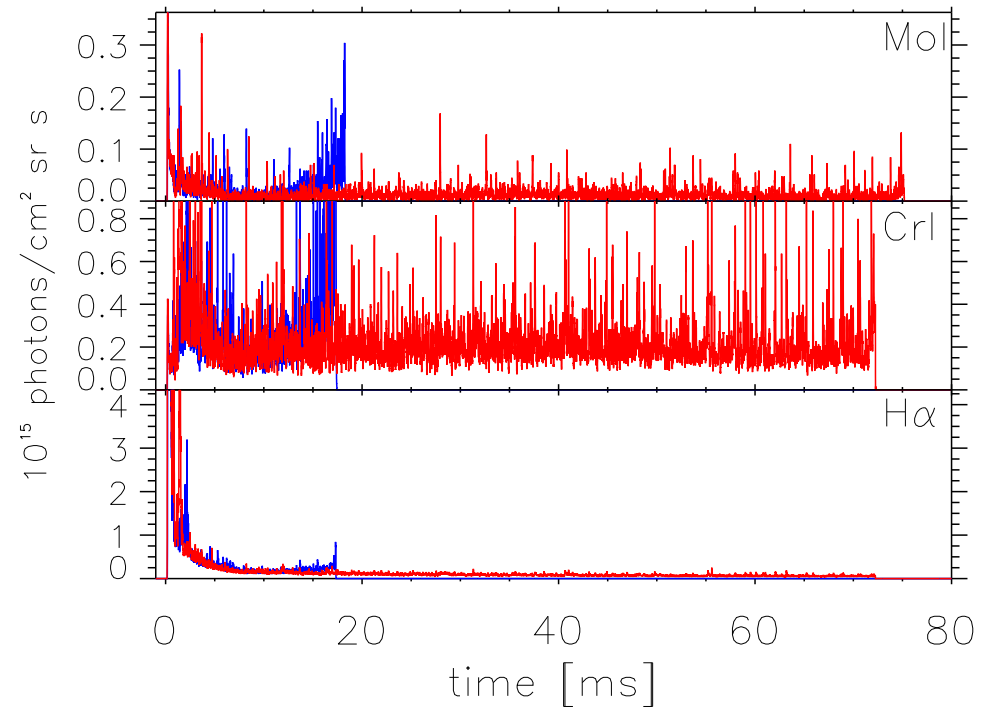
Particle flux



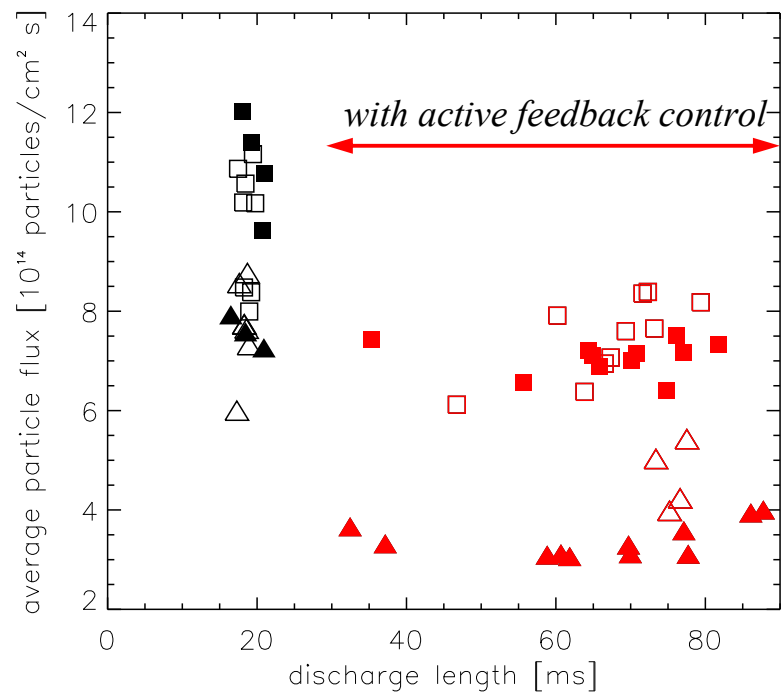
Particle flux



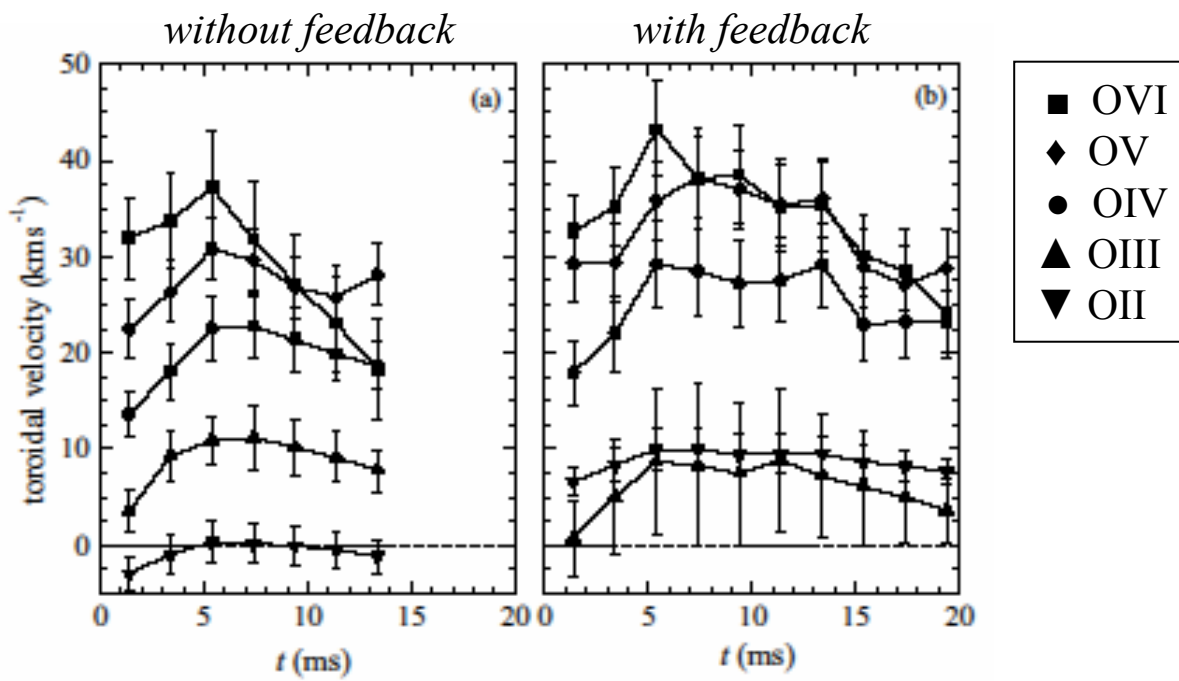
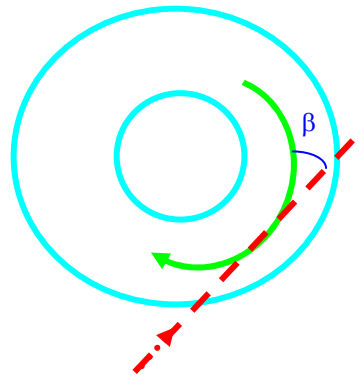
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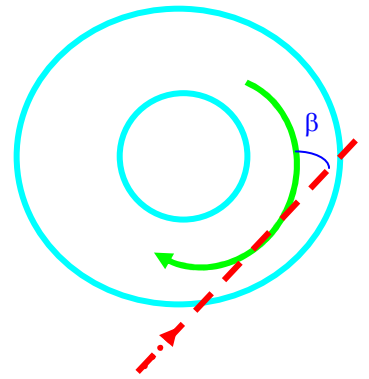
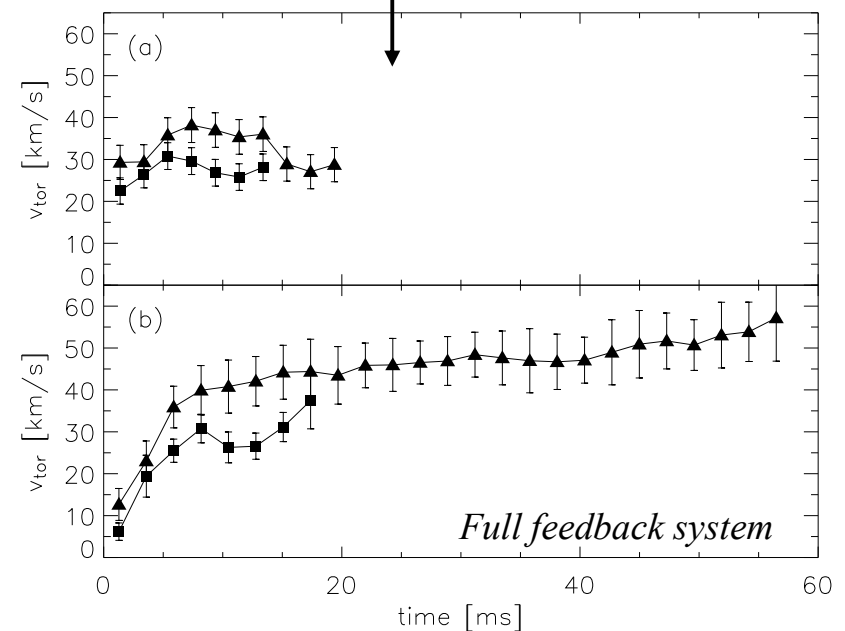
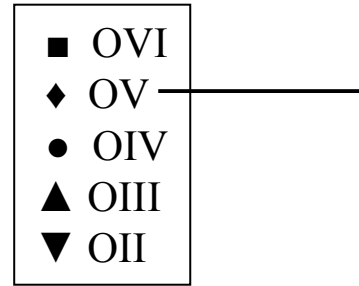
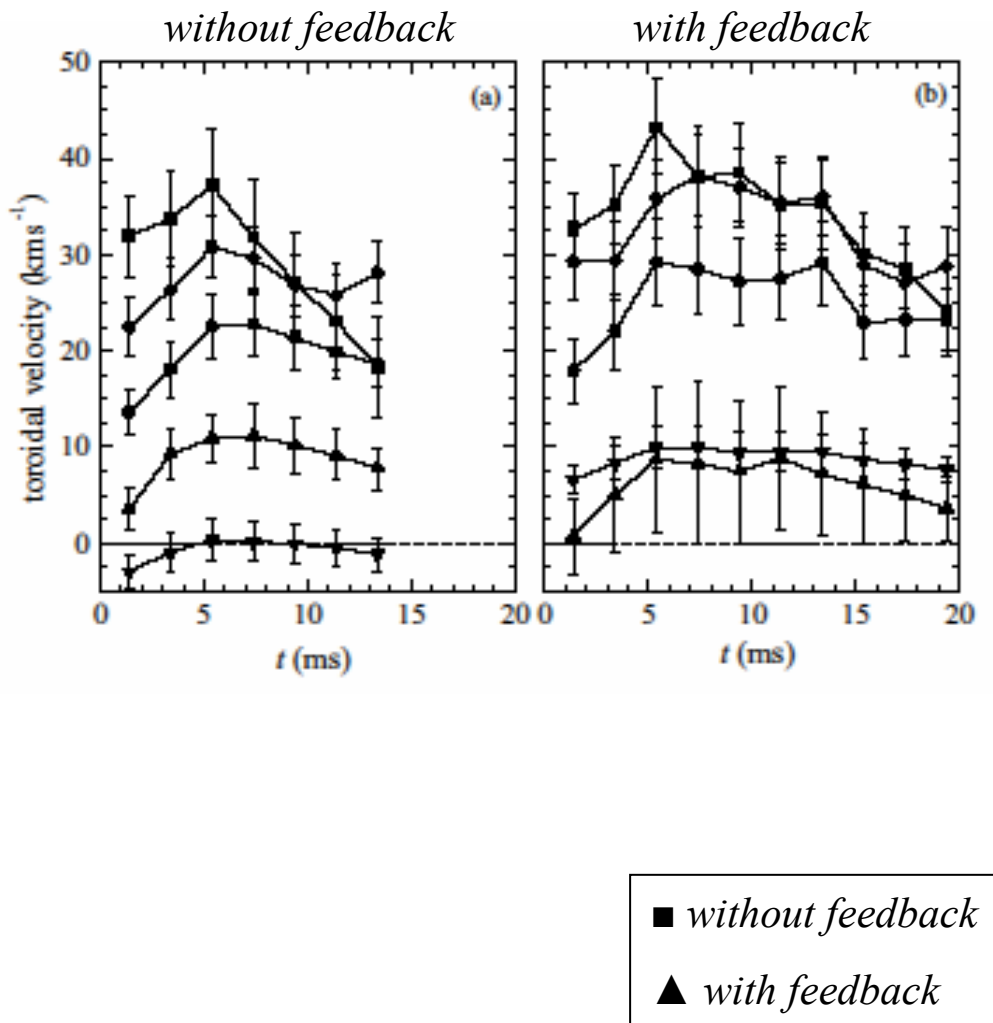
Δ Mo in hydrogen plasma
□ Cr in hydrogen plasma
▲ Mo in deuterium plasma
■ Cr in deuterium plasma



Ion (toroidal) rotation

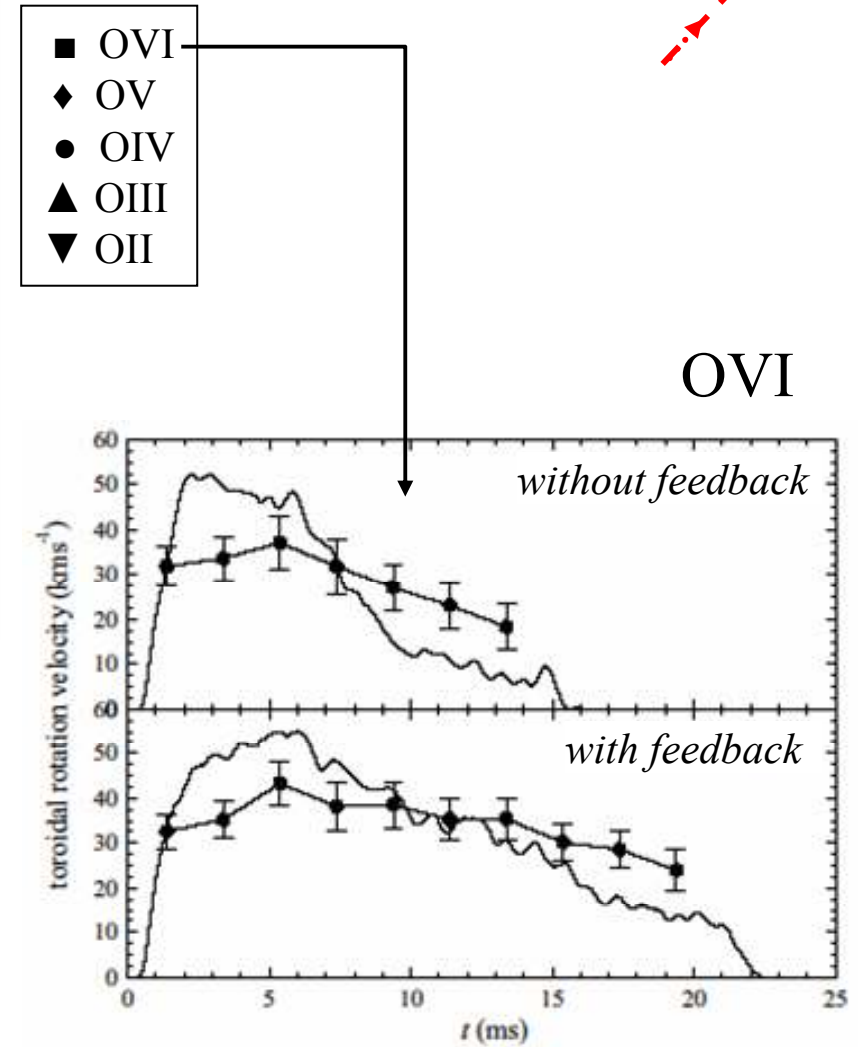
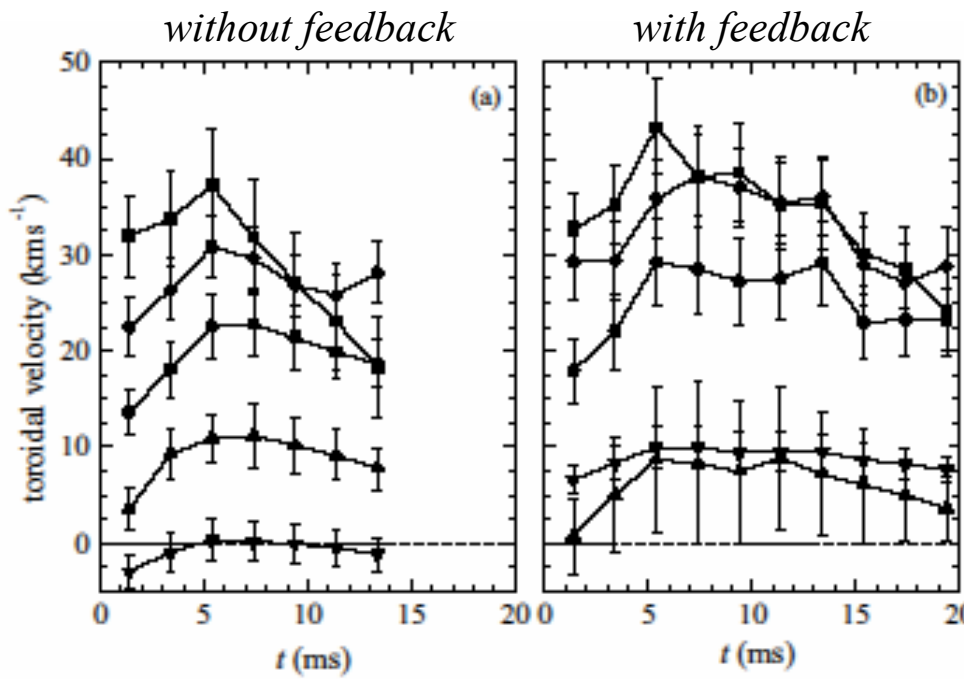
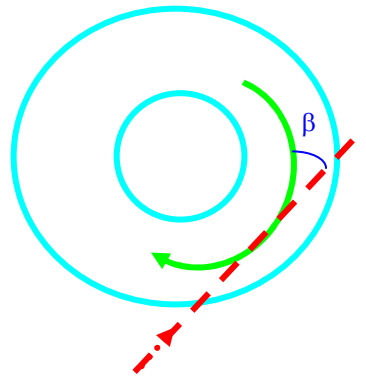


Ion (toroidal) rotation

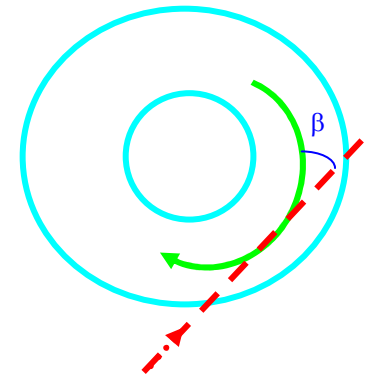
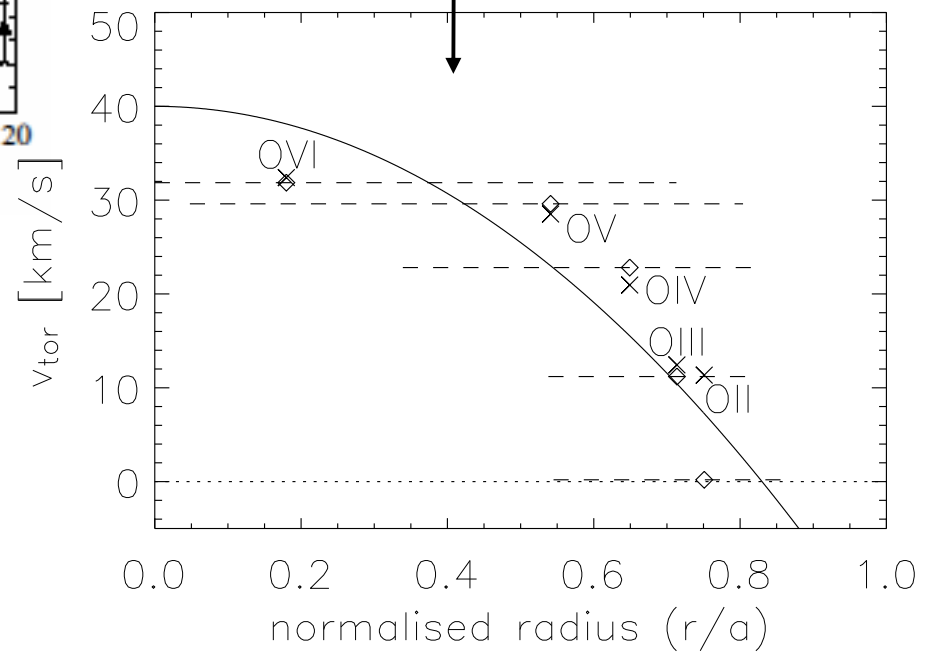
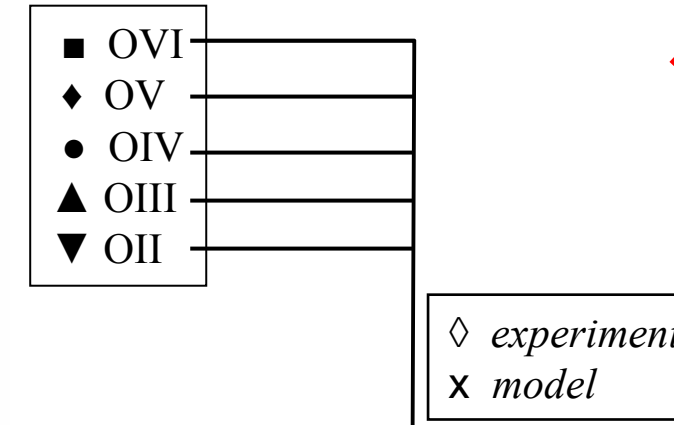
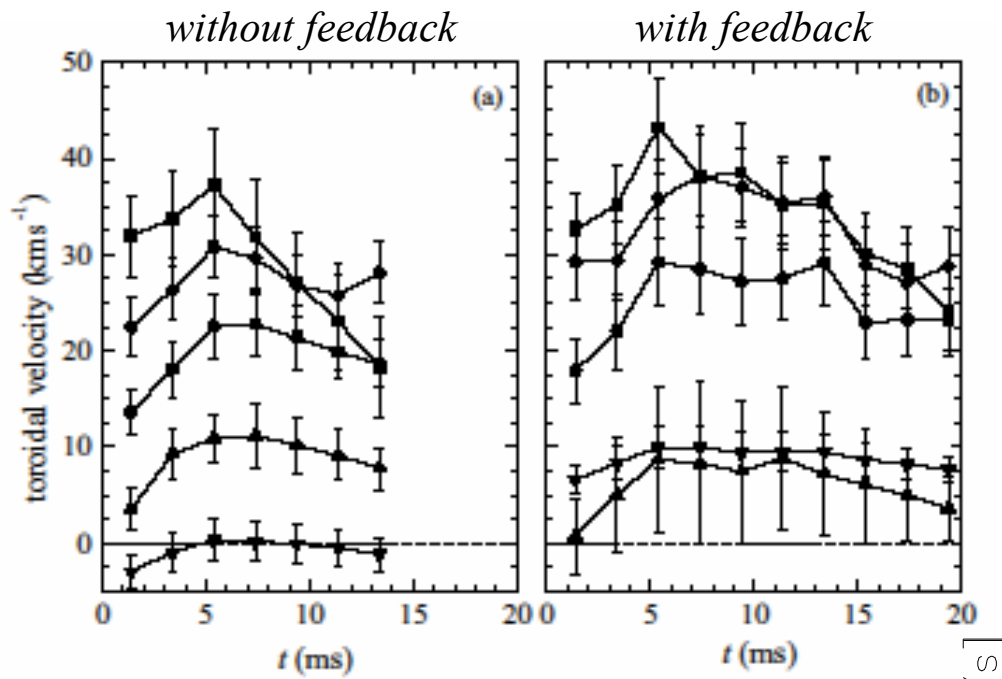


OV

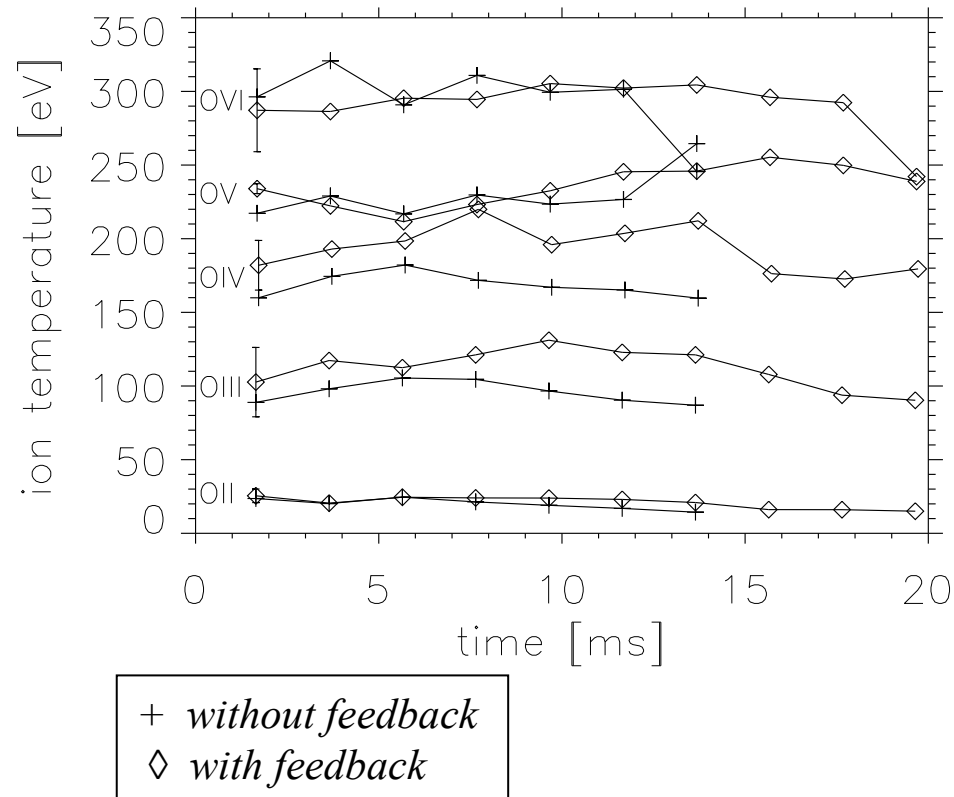
Ion (toroidal) rotation



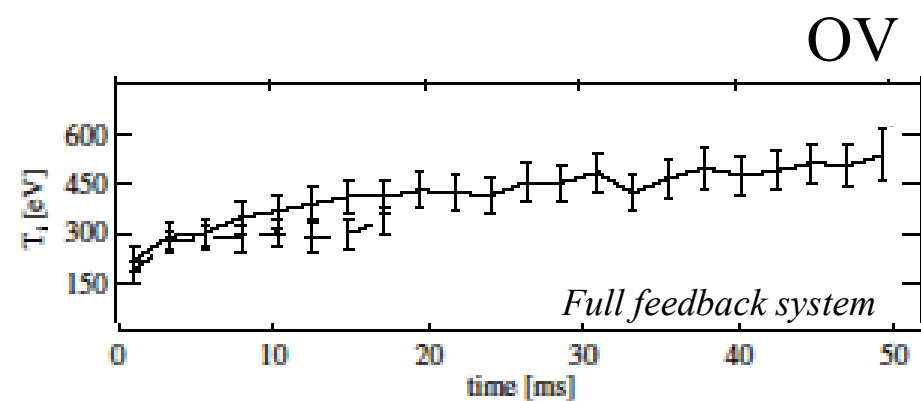
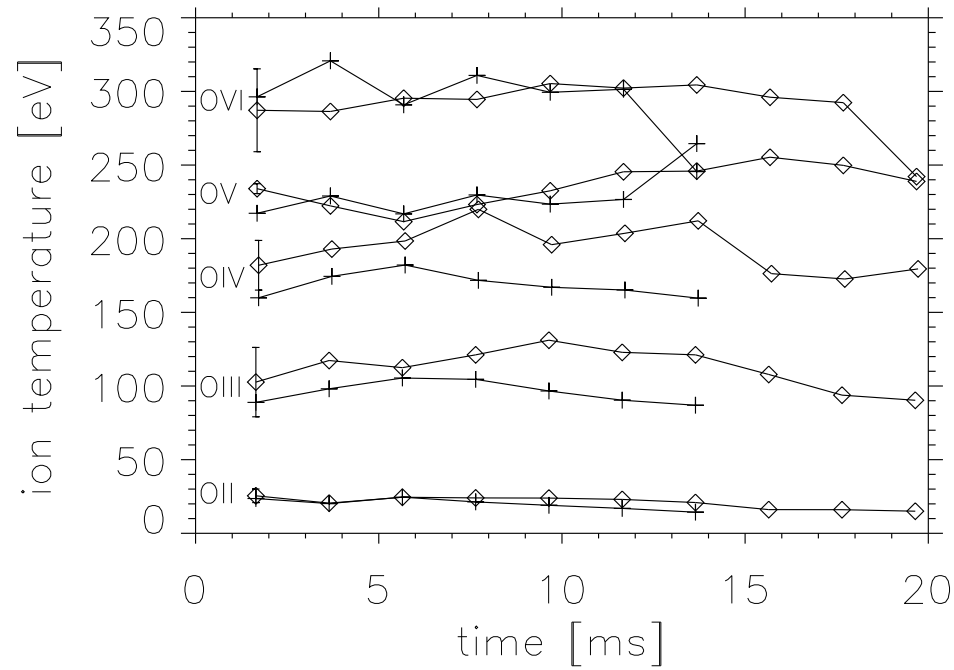
Ion (toroidal) rotation



Ion temperature



Ion temperature



Ion temperature

