- I. Linear Symmetric Geometry with High p/B² Plasma
- II. Magnetic Separatrix SX Drift Waves outside SX
- III. Stable Inside SX from FLR+ Finite Length
- IV. Outside SX drift turbulence [ETG] at high mode numbers
- V. Energy confinement time increases with $T_{\rm e}$ as in the Gas Dynamic Trap
- Issues: How high can we raise T_e ? heating with NBI and ECH will drive up T_e -- Will the electron energy confinement saturate with increasing T_e ?
- What geometry L/R_p , L/R_{sx} and E_r Keeps turbulence out of the core plasma?