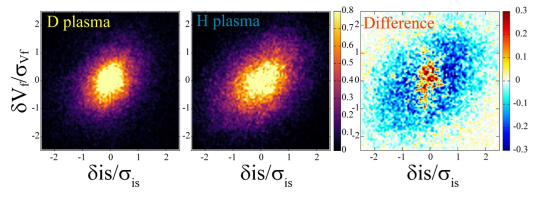
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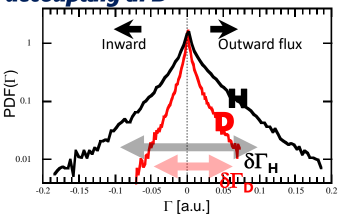
## Turbulent Properties Against Hydrogen Isotope Ratio and Zonal Flow Activities in Heliotron J

S. Ohshima

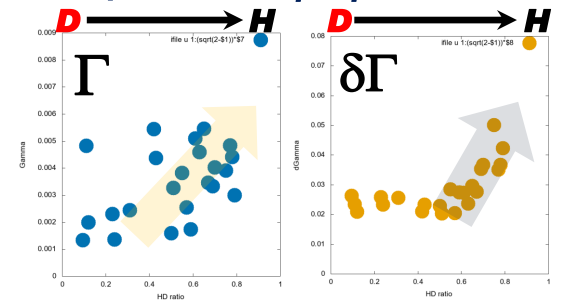
Density and potential fluctuations are decoupled in D



Particle flux decreases as the result of turbulence suppression and decoupling in D



√ Particle flux exhibits isotope dependence



✓ Particle flux PDF is modulated by ZF

