

"1st" "Domestic" CWGM on Flows and Viscosity

25,26 Feb, 2013@Kyoto Univ. Uji Campus

Common issues
in toroidal plasmas
3D Effects, NTV

Cutting-edge research trend

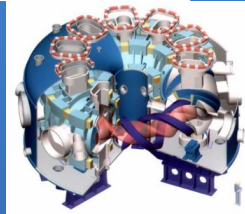
[Ida, Sugama, Satake]

Helical plasmas in Japan

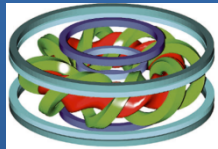
LHD



Heliotron J



TU-Heliac



(CHS)

(international) CWGM

Understanding in a single device
⇒ Comprehensive/systematic
understanding

10th: Flows/Viscosity [Satake]

11th: [Satake, Takahashi, Lee]

Information sharing btw experiment/theory/simulation
→ Programmatic collaborative research in Japan