

# DISCUSSION

## Physics issues identified in 2005 Workshop:

- Theory and modeling of plasma response to non-axisymmetric error and perturbed  $\delta B$  magnetic field
- Role of non-resonant error magnetic field
- Plasma braking, especially by non-resonant error field
- Theoretical understanding of empirical error field corrections

## Questions

- Where do we stand ?
- What progress ?
- New physics issues ?