

Post-APS 3rd Error/Non-Axisymmetric Magnetic Field Workshop
Friday 11/16/2007 1 PM – 6:00 PM
Room Salon 9, Rosen Centre Hotel, Orlando, FL
Meeting Agenda

<http://web.gat.com/conferences/ef/efws2007/>

Session 1 Chair: Boozer

1:00-1:30	Schaffer	Understanding Magnetic Error Correction in DIII-D
1:30-2:00	Menard	Overview of NSTX Error Field Research
2:00-2:30	Callen	Toroidal Flow Evolution: Effects, How to Test
2:30-2:50	Cole	Non-resonant Field Error Effects in Tokamaks
2:50-3:20	Buttery	What Is the Rotation Dependence of Error Field Thresholds ?
	(Howell)	Non-resonant Braking on JET, C-Mod, and MAST
3:20-3:30	BREAK	

Session 2 Chair: Menard

3:30-3:50	Moyer	Recent Results on RMP ELM Control in DIII-D
3:50-4:20	Boozer	Theory and Application of Perturbed Equilibria
4:20-4:40	Park	Computation of Ideal Perturbed Equilibria and its Applications
4:40-5:00	Okabayashi	Comments on Dynamic Error Field Correction
5:00-5:20	Joseph	Strike Point Splitting: A Tool for Error Field Analysis
5:20-5:30	BREAK	

Session 3 **Discussion/Summary** Chair: Schaffer/Lao

5:30-6:00 Open Discussion and Summary

Presentations

1. Presentations are 20-30 mins each. Please plan your talk to leave ~ 5-10 mins for questions and discussions.
2. A LCD projector plus a MacBook Pro will be available for making presentations
3. Please arrange to have the PDF file of your presentation pre-loaded into the MacBook prior to your presentation by uploading it to the Workshop File Exchange web site <http://web.gat.com/conferences/ef/efws2007/>, by email to lao@fusion.gat.com, or through one of these media: CD/DVD Rom, USB Flash Drive.
4. Links to previous Error Field Workshops can also be found in the 2007 Workshop web site <http://web.gat.com/conferences/ef/efws2007/>.