

Post-APS 3rd Error/Non-Axisymmetric Magnetic Field Workshop			
11/16/2007 Room Salon 9, Rosen Centre Hotel, Orlando, FL			
Name	Affiliation	Email	Presentation
Allen Boozer	Columbia University	ahb17@columbia.edu	Theory and Application of Perturbed Equilibria
Dylan Brennan	University of Tulsa	dylan-brennan@utulsa.edu	
Richard Buttery	Culham	Richard.Buttery@jet.efda.org	What Is the Rotation Dependence of Error Field Thresholds ?
Jim Callen	UW-Madison	callen@enr.wisc.edu	Toroidal Flow Evolution: Effects, How To Test
Ming Chu	GA	Chum@fusion.gat.com	
Andrew Cole	UW-Madison	acole@enr.wisc.edu	Non-resonant Field Error Effects In Tokamaks
Rostom Dagazian	DOE	rostom.dagazian@science.doe.gov	
Weixing Ding	UW-Madison	wding@wisc.edu	
Todd Evans	GA	evans@fusion.gat.com	
John Ferron	GA	ferron@fusion.gat.com	
John Finn	LANL	finn@lanl.gov	
James Hanson	Auburn University	hanson@physics.auburn.edu	
David Howell	Culham	david.howell@ukaea.org.uk	Non-resonant Braking on JET, C-Mod, and MAST
Ian Hutchinson	MIT	hutch@psfc.mit.edu	
Val Izzo	UCSD	izzo@fusion.gat.com	
Gary Jackson	GA	jackson@fusion.gat.com	
YoungMu Jeon	ORISE/GA	jeon@fusion.gat.com	
Ilon Joseph	UCSD	ijoseph@ucsd.edu	Strike Point Splitting: A Tool for Error Field Analysis
Yutaka Kamada	JAEA	kamada.yutaka@jaea.go.jp	
Steve Knowlton	Auburn University	knowlton@physics.auburn.edu	
Scott Kruger	TECHX	kruger@txcorp.com	
Rob La Haye	GA	lahaye@fusion.gat.com	
Lang Lao	GA	Lao@fusion.gat.com	
Guoqiang Li	ASIPP	lig@fusion.gat.com	
Jonathan Menard	PPPL	jmenard@pppl.gov	Overview of NSTX Error Field Research
Saskia Mordyc	UCSD	smordyc@ucsd.edu	
Rick Moyer	UCSD	moyer@fusion.gat.com	Recent Results on RMP ELM Control in DIII-D
Gerald Navratil	Columbia University	navratil@columbia.edu	
Michio Okabayashi	PPPL	mokabaya@pppl.gov	Comments on Dynamic Error Field Correction
Jong-kyu Park	PPPL	jpark@pppl.gov	Computation of Ideal Perturbed Equilibria and its Applications
Qilong Ren	ASIPP	renq@fusion.gat.com	
Steve Sabbagh	Columbia University	sabbagh@pppl.gov	
Michael Schaffer	GA	schaffer@fusion.gat.com	Understanding Magnetic Error Correction in DIII-D
Oliver Schmitz	IPP Juelich	o.schmitz@fz-juelich.de	
Ted Strait	GA	strait@fusion.gat.com	
Linda Sugiyama	MIT	sugiyama@mit.edu	
Alan Turnbull	GA	turnbull@fusion.gat.com	
Francesco Volpe	ORISE/GA	volpe@fusion.gat.com	
Mike Walker	GA	walker@fusion.gat.com	
Kwang-Il You	KNFRC	kiyou@nfrc.re.kr	
Michael Zarnstorff	PPPL	zarnstorff@pppl.gov	