

Post-APS Error Magnetic Field Workshop			
10/31 - 11/01/2003 Sage Room, Hyatt Hotel, Albuquerque, NM			
Name	Affiliation	Email	Presentation
Jim Bialek	Columbia University	jbialek@pppl.gov	
Allen Boozer	Columbia University	ahb17@columbia.edu	Error Field Interaction with Plasmas and Control
Dylan Brennan	GA	brennan@fusion.gat.com	
Richard Buttery	Culham	richard.buttery@ukaea.org.uk	Error Field Studies on DIII-D, JET, and Compass
Jim Callen	UW-Madison	callen@engr.wisc.edu	Adding Magnetic Island Effects to GS Equation
Ming Chu	GA	Chum@fusion.gat.com	
Rostom Dagazian	DOE	Rostom.Dagazian@science.doe.gov	
Todd Evans	GA	evans@fusion.gat.com	ELM Suppression with Edge Stochastic Layers in DIII-D
John Ferron	GA	ferron@fusion.gat.com	
Eric Fredrickson	PPPL	efredrickson@pppl.gov	Non-axisymmetric Equilibria for DIII-D Using VMEC
Andrea Garofalo	Columbia University	garofalo@fusion.gat.com	Optimization of DIII-D I-Coil Error Field Correction
Robert Granetz	MIT	granetz@mit.edu	
Mikhail Gryaznevich	Culham	mikhail.gryaznevich.l@ukaea.org.uk	EFA Experiments on JET
Ian Hutchinson	MIT	hutch@psfc.mit.edu	Non-axisymmetric Fields, Plasma Rotation on C-Mod
Stuart Hudson	PPPL	shudson@pppl.gov	How NCSX Was Designed to Suppress Magnetic Islands
Steve Jardin	PPPL	jardin@pppl.gov	
Juan Antonio Jiménez	EURATOM-CIEMAT	JA.Jimenez@ciemat.es	
Rob La Haye	GA	lahaye@fusion.gat.com	
Lang Lao	GA	Lao@fusion.gat.com	Separatrix Location and Error Field
Jonathan Menard	PPPL	jmenard@pppl.gov	
Jurgen Nuhrenberg	IPP-EURATOM	juergen.nuehrenberg@ipp.mpg.de	
Michio Okabayashi	PPPL	mokabaya@pppl.gov	
Martin Peng	ORNL	mpeng@pppl.gov	
Steven A. Sabbagh	Columbia University	sabbagh@pppl.gov	
Michael Schaffer	GA	schaffer@fusion.gat.com	DIII-D Error Field and Modeling
Tim Scoville	GA	Scoville@fusion.gat.com	
Ted Strait	GA	Strait@fusion.gat.com	
Hiro Takahashi	PPPL	htakahashi@pppl.gov	SOL Current as a Dynamic Source of Error Field
Tony Taylor	GA	Taylor@fusion.gat.com	
Stephen Wolfe	MIT	wolfe@psfc.mit.edu	