

Wave-Particle Interaction Topical Science Group Results Review Agenda

Presenter	XP/Theory	Title
Neal Crocker	808	Sustained fast ion loss with Alfvén cascade modes
Guoyong Fu	Theory	Kinetic theory of Alfvén cascades
Eric Fredrickson	819	Fast ion transport induced by Alfvén avalanches
Elena Belova	Theory	Numerical modeling of GAE modes
Sid Medley	807	Effect of pitch angle on MHD-induced energetic ion redistribution or loss measured using NPA vertical scanning
Doug Darrow		Fast ion loss during multi-mode MHD
Mario Podesta		FIDA measurements of fast ion transport
Phil Ryan	825/835	HHFW heating of L- and H-mode plasmas
Joel Hosea		Edge effects for HHFW heating and initial startup results
Deyong Liu	832	HHFW acceleration of beam ions