

First name	Family name	Affiliation	Country	Title
Tomohiko	Asai	Nihon University	Japan	
Paul	Bellan	Caltech	USA	Experimental observations of strong MHD driven flow
Mike	Brown	Swarthmore	USA	Flow dynamics of spheromaks in SSX
Chris	Cothran	Swarthmore	USA	Nonaxisymmetric relaxed state in an elongated cylinder
Stefan	Gerhardt	Princeton University	USA	Studies of Oblate FRC Stability in MRX
Hiroshi	Gota	University of Washington	USA	Development of soft x-ray system on PHD FRC
Thomas	Intrator	Los Alamos	USA	High pressure anomalously resistive FRC
Eiichirou	Kawamori	University of Tokyo	Japan	Sustainment of FRC equilibrium by magnetic flux injection
Yusuke	Kikuchi	University of Hyogo	Japan	
Deepak	Kumar	Caltech	USA	A novel HeNe interferometer
Yoshiki	Matsuzawa	Nihon University	Japan	Optical diagnostic system for neutral particle density
Paul	Melnik	University of Washington	USA	Magnetized cascaded arc source in TCSU
Kenneth	Miller	University of Washington	USA	The TCS upgrade
Richard	Milroy	University of Washington	USA	FRC simulations using the NIMROD code
Auna	Moser	Caltech	USA	Images of 50 km/s laboratory plasma
Masayoshi	Nagata	University of Hyogo	Japan	Recent results on CT injection experiments into HIST
Brian	Nelson	University of Washington	USA	Plasma Science and Innovation Center Interfacing Group
Griff	O'Neill	University of Washington	USA	Comparison HIT-SI current drive results to resistive MHD
Yasushi	Ono	University of Tokyo	Japan	
Rory	Perkins	Caltech	USA	Low cost photo electric detector
Aaron	Redd	University of Washington	USA	Current drive experiments in HIT-SI
Carlos	Romero-Talamas	Livermore	USA	Indications of neutral and plasma flows at SSPX
Dmitri	Ryutov	Livermore	USA	A simple theory of plasma rotation in SSPX
John	Santarius	University of Wisconsin	USA	
Michael	Schaffer	General Atomics	USA	An oblate FRC concept for SSX
Uri	Shumlak	University of Washington	USA	Evolution of plasma flow and stability ZaP
Paul	Sieck	Los Alamos	USA	Magnetic relaxation and spheromak formation
John	Slough	University of Washington	USA	
Loren	Steinhauer	University of Washington	USA	Computation of two-fluid flowing equilibria in CTs
Eve	Stenson	Caltech	USA	Using two gases to visualize flows in plasma arches
Tsutomu	Takahashi	Nihon University	Japan	Effect of background neutral particle injection in NUCTE
Sumikawa	Takashi	University of Tokyo	Japan	PPCD in the compact RFP plasma using plasma merging
Xianzhu	Tang	Los Alamos	USA	High field spheromak by high flux amplification
George	Votroubek	MSNW	USA	Overview of the Inductive Plasma Accelerator (IPA)
Jeff	Wang	Los Alamos	USA	Theory of CTs with Alfvénic flows
Simon	Woodruff	University of Washington	USA	Helicity injection and rotation
Sett	You	Caltech	USA	Ideal MHD sausage instabilities in spheromaks
Gunsu	Yun	Caltech	USA	Kinetic energy dissipation of two colliding plasma jets