

topic	lead	co-lead								
Magnetic Reconnection	J. Drake Maryland	S. Antiochos GSFC	W. Daughton LANL	J. Egedal MIT	A. Lazarian Wisconsin	R. Lin Berkeley	T. Phan Berkeley	D. Uzdensky Colorado	M. Yamada PPPL	
Collisionless Shock and Particle Acceleration	M. Lee New Hampshire	R. Jokipii Arizona	T. Bell Oxford, UK	D. Burgess Queen Mary,	R. Cowsik Washington,	T. Intrator LANL	R. Lin Berkeley	C. Niemann UCLA	A. Spitkovsky Princeton	
Radiative Hydrodynamics	B. Remington LLNL	J. Bailey SNLA	P. Hartigan Rice	R. Heeter LLNL	P. Hoeflich Florida State	J. Hughes Rutgers	J. Krolik JHU			
Momentum Transport	E. Quataert Berkeley	M. Browning CITA (Toronto)	G. Hammett PPPL	M. Nornberg Wisconsin	J. Stone Princeton					
Magnetic Dynamo	E. Zweibel Wisconsin	F. Cattaneo Chicago	E. Blackman Rochester	C. Forest Wisconsin	G. Novak Chicago	A. Pouquet NCAR	J. Sarff Wisconsin			
Interfacial & Shear Instabilities	D. Ryutov LLNL	M. Pound Maryland	C. Kuranz Michigan	I. Mann Alberta, Canada	A. Miles LLNL	U. Shumlak U Washington				
Magnetized Dusty Plasma	E. Thomas Auburn	L. Matthews Baylor	R. Merlino Iowa	M. Rosenber UCSD	P. Song UML					
Waves & Turbulence	A. Bhattacharjee New Hampshire	S. Bale Berkeley	S. Boldyrev Wisconsin	T. Carter UCLA	S. Cranmer CfA	P. Diamond UCSD	B. Dorland Maryland	P. Goldreich IAS	W. Matthaeus Delaware	
Jets, Outflow & Structure Formation	H. Li LANL	P. Bellan Caltech	J. Eilek NM Tech	T. Jones Minnesota	J. Kasper CfA	P. Kronberg LANL	S. Lebedev Imperial Coll	R. Lovelace Connell	S. Matt Virginia	M. Velli JPL
Relativistic, ultra-strongly magnetized, pair plasmas	E. Liang Rice	J. Arons Berkeley	M. Baring Rice	C. Dermer NRL	M. Hoshino Tokyo	K. Krushelnik Michigan	Y. Sentoku U Nevada	L. Silva Lisbon		