

Name	Institution	Time (MST)	Duration	Title
Wednesday, August 3				
		3:45-5:30 PM		
Daniel Ruiz (chair)	SNL	3:45 PM	10	Opening remarks
Marissa Adams	Rochester	3:55 PM	30	Laser-driven experiments and numerical simulations related to the self-generation of cosmic magnetic fields
Brian O'Shea	MSU	4:25 PM	30	Lessons learned about magnetized plasmas driven MHD turbulence simulations
Question/Discussions		4:55 PM	20	
Daniel Ruiz (chair)	SNL	5:15 PM	5	Closing remarks
		5:20 PM	1:35	
Thursday, August 4 (morning)				
		10:30-12:00 PM		
Katherine Chandler (chair)	SNL	10:30 AM	5	Opening remarks
Brendan Sporer	U. Michigan	10:35 AM	20	Developing an FRC inside of an AutoMag-style liner
Akash Shah	U. Michigan	10:55 AM	20	Gas-puff z-pinch system on MAIZE
Chiatai Chen	Cornell	11:15 AM	15	Characterization of the wire-array Z-pinch precursor column within a dynamic magnetic mirror
Question/Discussions		11:30 AM	20	
Katherine Chandler (chair)	SNL	11:50 AM	5	Closing remarks
		11:55 AM	1:25	
Thursday, August 4 (afternoon)				
		1:15 - 4:00		
Matt Gomez (chair)	SNL	1:15 PM	5	Opening remarks
Sergey Lebedev	Imperial	1:20 PM	45	Overview of recent experiments on MagPIE
Pia Valdivia	UCSD	2:05 PM	30	Collisions of jets
Hannah Hasson	Rochester	2:35 PM	20	Experimental results from a pulsed-power platform to study accretion-driven astrophysical outflows
Christopher Jennings	SNL	2:55 PM	15	Fielding a dual convolute on Z for fundamental science experiments
Question/Discussions		3:10 PM	20	
Matt Gomez (chair)	SNL	3:30 PM	5	Closing remarks
		3:35 PM	2:20	
Friday, August 5				
		9:30-11:30		
Matt Gomez (chair)	SNL	9:30 AM	5	Opening remarks
Question/Discussions		9:35 AM	110	In-depth discussion on possible ZFS experiments that could be proposed
Matt Gomez (chair)	SNL	11:25 AM	5	Closing remarks
		11:30 AM	2:00	