

	Sun, Jun 19	Mon, Jun 20	Tue, Jun 21	Wed, Jun 22	Thu, Jun 23	Fri, Jun 24
8:00 AM		8:00 AM				
9:00 AM		Opening Remarks	8:30 AM	8:30 AM	8:30 AM	8:30 AM
10:00 AM		8:15 AM	Lightning Round Talks (MH, TAH)	Parallel WGs 1 and 3 (WG1: CR9, TAH)	Parallel WGs 2 and 4 (WG2: CR9, TAH)	Working Group Summary (MH, TAH)
		Lightning Round Talks	10:00 AM Break	(WG3: CR11, TAH)	(WG4: CR11, TAH)	
11:00 AM		10:15 AM Break	10:30 AM	10:10 AM Break	10:10 AM Break	10:30 AM Closing
		10:45 AM	Lightning Round Talks (MH, TAH)	10:30 AM	10:30 AM	
NOON		Lightning Round Talks	11:30 AM	Parallel WGs 1 and 3 (WG1: CR9, TAH)	Parallel WGs 1 and 2 (WG1: CR11, TAH)	
			Working Group Intro.	(WG3: CR11, TAH)	(WG2: CR9, TAH)	
1:00 PM		12:15 PM	12:30 PM	12:30 PM	12:30 PM	11:00 AM
2:00 PM		1:30 PM	Lunch	Lunch	Lunch	Lunch
	Registration	1:30 PM	2:00 PM	Excursion	2:00 PM	1:00 PM
	3:00 PM	Lightning Round Talks	Parallel WGs 2 and 4 (WG2: CR9, TAH)		Poster Session II	Back to Shanghai
			(WG4: CR11, TAH)		3:30 PM Break	
	4:00 PM	3:30 PM Break	4:00 PM Break		4:00 PM	Parallel WGs 1 and 2 (WG1: CR11, TAH)
		4:00 PM	4:00 PM		Parallel WGs 1 and 2 (WG2: CR9, TAH)	
	5:00 PM	Lightning Round Talks	Poster Session I (Corridor of CR9, TAH)		5:30 PM	Parallel WGs 3 and 4 (WG3: CR9, TAH)
					Parallel WGs 3 and 4 (WG4: CR11, TAH)	
	6:00 PM	6:00 PM	5:30 PM		5:30 PM	
7:00 PM	Reception	Dinner	Dawson Prize &		6:30 PM	
		7:00 PM	Banquet and	Dinner		
8:00 PM		Departure to WuZhen	Performance (ZMT)			
WG1: Laser plasma electron acceleration WG3: Laser-driven ion acceleration			WG2: Radiation generation and application WG4: Plasma wakefield acceleration and computational methods			