

Experimental Opportunities with LCLS

Tuesday

13:30	Welcome	
13:45	SAC Perspective	R. Falcone
14:00	LCLS Overview	J. Galayda
14:30	SPPS	J. Arthur
14:45	Update on TTF	T. Tschenscher
15:00	<i>Break</i>	
15:15	Experimental Infrastructure	J. Hastings
15:35	Optics for LCLS	R. Bionta
16:00	Orientation: policies and procedures	J. Hastings
	Formation of discussion groups for next day	
17:00	<i>Reception</i>	

Wednesday

08:30	<i>Coffee/goodies</i>	
09:00	Extended Q/A	R. Falcone/J. Hastings/J. Galayda
09:30-12:00 <i>(coffee break at 10:30)</i>	Breakout groups form to identify R&D needs for: <ul style="list-style-type: none">▪ science (sample preparation, interpretation of data, needs unrelated to handling or characterizing the x-ray beam)▪ instrumentation (detection, techniques, ...)	
12:00	<i>Lunch Break</i>	
13:00-14:30	Continued discussion	
14:30	<i>Break</i>	
15:00	Start group moderator reports	R. Falcone Chair
16:30	Wrap-up – outline future activities	