



2nd Meeting of the LCLS Proposal Review Panel

July 27-28, 2009

Building 48 Redwood C & D Building

Draft Agenda

Monday, July 27

8:00 am	<i>Continental breakfast</i>	
8:30	Welcome	J. Stohr
8:45	UP-date on LCLS performance	J. Galayda
9:15	Status of LCLS X-ray beamlines	J. Arthur
9:45	Proposal review process	J.R. Schneider
10:30	<i>Coffee break</i>	
	Discussion of proposals	
11:00	Nonlinear multiphoton processes (gas targets) – I	K. Ueda
11:45	Nonlinear multiphoton processes (gas targets) – II	M. Vrakking
12:30 pm	<i>Lunch</i>	
1:30	Molecules on surfaces	M. Vrakking
1:45	Diagnostics	J. Kirz
2:00	Special experiment (EBIT)	G. Gregori
2:15	New techniques	D. Miller
2:45	Materials in extreme conditions - I	Ch. Back
3:15	Materials in extreme conditions - II	G. Gregori
3:45	<i>Coffee break</i>	
4:15	Imaging - I	E. Weckert
4:45	Imaging - II	J. Kirz
5:15	Solids / Correlated materials	S. Kevan
5:45	Magnetism	Ch-Ch. Kao
6:15	Liquids	D. Miller
7:30	<i>Dinner in a Palo Alto Restaurant</i>	

Tuesday, July 28

8:00 am	<i>Continental breakfast</i>	
8:30	Summary proposals for AMO beamline	NN
9:15	Summary proposals for SXR beamline	NN
10:00	Partitioning of beamtime for AMO and SXR	Ch-Ch. Kao
10:30	<i>Coffee break</i>	
11:00	Visit of LCLS Experimental Hall	
12:30 pm	<i>Lunch</i>	
1:30	Recommendation for instruments to be integrated at SXR beamline	NN
2:30	General discussion	Ch-Ch. Kao
3:00	Closed session	
4:00	Close out	