



SuperB X General Meeting

SLAC, 6-9 October, 2009



Tuesday, October 06		Wednesday, October 07		Thursday, October 08		Friday, October 09	
8:00	Registration and coffee <i>Panofsky Auditorium</i>	8:00	Registration and coffee <i>Panofsky Auditorium</i>	8:00	Coffee service <i>Panofsky Auditorium</i>	8:00	Coffee service <i>Panofsky Auditorium</i>
9:00	PLENARY Project Overview I	9:30	PARALLEL	8:30	PARALLEL	8:30	PARALLEL
10	Welcome		SVT II - <i>Redwood D</i>		ETD/DAQ Online II - <i>Redwood C/D</i>	15	Summaries-Detector (parallel)
35	Project Status		DCH II - <i>Green Room</i>		Full Simulation - <i>Madrone/Pine</i>	15	Accelerator XI: Beam Dynamics - <i>Orange Room</i>
35	SuperB Accelerator status		PID II (Forward PID) - <i>Redwood C</i>		Accelerator VII: Injector - <i>Orange Room</i>	15	Summaries Detector - <i>Panofsky Auditorium</i>
	<i>Panofsky Auditorium</i>		EMC II - <i>Redwood A/B</i>		Physics I - <i>Redwood A/B</i>	15	
			IFR II - <i>Madrone/Pine</i>			15	
			Computing I - <i>Panofsky Auditorium</i>			15	
			Accelerator III: IR - <i>Orange Room</i>				
10:30	Coffee Break <i>Panofsky Auditorium</i>	10:00	Coffee Break <i>Panofsky Auditorium</i>	10:00	Coffee Break <i>Panofsky Auditorium</i>	10:00	Coffee Break <i>Panofsky Auditorium</i>
11:00	PLENARY Project Overview II	10:30	PARALLEL	10:30	PARALLEL	10:30	PLENARY
35	Physics Status		SVT III - <i>Redwood D</i>		Det + Computing - <i>Panofsky Auditorium</i>	15	Summaries I
35	Detector Status		DCH III - <i>Green Room</i>		Accelerator VIII: Polarization - <i>Orange Room</i>	15	ETD/DAQ Online
35	Computing Status		PID III (AOB) - <i>Redwood C</i>		Physics II - <i>Redwood A/B</i>	20	Det Geometry Wk Group
	<i>Panofsky Auditorium</i>		EMC III - <i>Redwood A/B</i>			20	Computing
			IFR III - <i>Madrone/Pine</i>			20	MDI
			Computing II - <i>Panofsky Auditorium</i>			20	Accelerator Overall Summary
			Accelerator IV: RF Systems & Collective Effects - <i>Orange Room</i>				<i>Panofsky Auditorium</i>
12:30	Lunch	12:00	Lunch	12:00	Lunch	12:00	Lunch
14:00	PARALLEL <i>System Organization/Workshop Planning</i>	13:30	PARALLEL	13:30	PARALLEL	13:00	PLENARY
	Detector I - <i>Panofsky Auditorium</i>		DGWG - <i>Panofsky Auditorium</i>		DGWG - <i>Panofsky Auditorium</i>		Summary and Outlook
			Backgrounds - <i>Alexander</i>		Accelerator IX: Budget & TDR preparation - <i>Orange Room</i>	30	Accelerator IR
			ETD/DAQ Online I - <i>Redwood C/D</i>		Visit to IR2 and discussion led by Bill Wisniewski.	20	Physics Summary
					Please contact him at Phone: 650-926-4890 or E-Mail: wjw@SLAC.Stanford.EDU	20	Project Outlook
	Accel I: Workshop Goals and White Paper - <i>Orange Room</i>		Accelerator V: Diagnostics and alignment - <i>Redwood A/B</i>				Close of General Meeting
							<i>Panofsky Auditorium</i>
15:30	Coffee Break <i>Panofsky Auditorium</i>	15:30	Coffee Break <i>Panofsky Auditorium</i>	15:30	Coffee Break <i>Panofsky Auditorium</i>	14:10	Coffee Break <i>Panofsky Auditorium</i>
16:00	PARALLEL	16:00	PARALLEL	16:00	PARALLEL	14:40	
	SVT I - <i>Redwood C/D</i>		Accelerator VI: MDI (Det + Acc) - <i>Redwood A/B</i>		White Paper/TDR Organization		Proto-Technical Board - <i>Redwood C/D</i>
	PID I - <i>Madrone/Pine</i>		Mech. Integration/DGWG - <i>Panofsky Auditorium</i>		Detector - <i>Redwood C/D</i>		Accelerator Board - <i>Redwood A/B</i>
	EMC I - <i>Redwood A/B</i>		Fast Simulation - <i>Redwood C/D</i>		Accelerator X: Working Group - <i>Orange Room</i>		
	IFR I - <i>Alexander</i>				Computing - <i>Panofsky Auditorium</i>		
	Accelerator II: Lattice and Site - <i>Orange room</i>				Physics - <i>Redwood A/B</i>		
18:00		18:00		18:00		18:00	
18:30		18:30	Dinner - <i>SLAC Cafeteria Patio Area and Breezeway</i>				

Monday, October 05

8:30 Project Management meetings - *Redwood A/B*

Saturday, October 10

9:00 Project Management meetings - *Redwood A/B*

Redwood A/B: Bldg 48, Room 112A/112B
Redwood C/D: Bldg 48, Room 112C/112D
Orange Room: Bldg 40, Room R140/R150 (first floor)
Green Room: Bldg 40, Room R319 (third floor)
Madrone/Pine: Bldg 48, Room 224/232 (second floor)
Alexander: Bldg 280C, Room 206
Panofsky Auditorium: Bldg 43, near Main Entrance