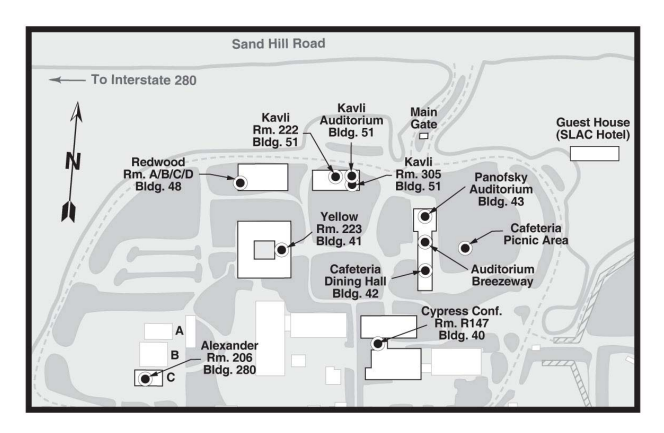
48th ICFA Advanced Beam Dynamics Workshop on Future Light Sources

March 1-5, 2010

SLAC National Accelerator Laboratory
http://www-conf.slac.stanford.edu/icfa2010/

Meeting Rooms and Map

MEETING ROOM (phone ext.)	LOCATION (Capacity)	
Alexander Conference Room (x8534)	Bldg 280C, Room 206 (20)	
Cypress Room (x8779)	Bldg 40, Room R147 (36)	
Kavli 2nd Floor Conference Room (x5538)	Kavli, Bldg 51, Room 222 (20)	
Kavli 3rd Floor Conference Room (x5578)	Kavli, Bldg 51, Room 305 (40)	
Kavli Auditorium (x5551 or x5552)	Kavli, Bldg 51, Room 102 (150)	
Panofsky Auditorium (x4118)	Bldg 43, near Main Entrance (289)	
ROB, Redwood Conference A&B (x3722 or x3796)	Bldg 48, Room 112A & 112B (78)	
ROB, Redwood Conference C (x3773)	Bldg 48, Room 112C & 112D (39)	
ROB, Redwood Conference D (x3741)	Bldg 48, Room 112C & 112D (39)	
Yellow Room (x2684)	A&E, Bldg 41, Room 223 (25)	
PICNIC AREAS	LOCATION (Capacity)	
Auditorium Breezeway	Between Auditorium & Cafeteria	
Cafeteria Dining Hall	Bldg 42 (60)	
Cafeteria Picnic Area	Behind Auditorium & Cafeteria	



Working Group 1: Scientific Needs for Future X-Ray Sources		
Working Group 2: Storage Ring-based Sources		
Working Group 3: ERL-based Sources		
Working Group 4: FEL-based Sources		
Working Group 5: High Brightness Electron Guns		
Working Group 6: High-resolution Diagnostics, Timing, and Stabilization		
Working Group 7: Undulators, Beamlines, X-ray Options, and Dectectors		
Working Group 8: Novel Source Concepts		

ALL PLENARY SESSION ARE IN PANOFSKY AUDITORIUM

		Rooms Assignments	Joint sessions Assignments
WG1	Science	Yellow	
WG2	Rings	Kavli 3 floor conference room (only 3/4 moved to Cypress)	MARCH 2 Working Group 1,3 & 4 1:30-4pm Panofsky
WG3	ERL	ROB C	MARCH 2 Working Group 3 &5 1:30-6pm ROB AB
WG4	FEL	Panofsky (only 3/1 move to Kavli Auditorium)	
WG5	Guns	ROB A/B	
WG6	Diag/Timing/Stab	ROB D	MARCH 4 Working Group 3 & 4 9-10:30am Panofsky
WG7	Undulators	Alexander	MARCH 4 Working Group 6 & 5 4:30-6pm ROB AB
WG8	XR optics	Kavli 2 floor conference room	