

Tuesday, February 19, 2008 - Kavli 3rd Conference Room (Bldg. 51)

Time	Title	Presenter	Link
8:00 am (30)	Coffee & Pastries for DOE Committee		
8:30 am (30)	Executive Session		
9:00 am (30)	Overview of SLAC and Future Onsite Facilities	P. Drell	
9:30 am (30)	Overview and Context for FACET Proposal	J. Seeman	
10:00 am (30)	Overview of Accelerator Science Opportunities with FACET ASF	R. Siemann	
10:30 am (20)	Break		
10:50 am (35)	A Plasma Wakefield-Accelerator Based Linear Collider	T. Katsouleas	
11:25 am (35)	Key Physics Topics for Plasma Wakefield Accelerator Research	W. Mori	
12:00 pm (45)	Lunch for DOE Committee and Speakers		
12:45 pm (80)	Tour of LINAC Tunnel at Sector 24, LINAC Gallery at Sector 20, and ESA Facilities		
2:05 pm (25)	Status and Challenges of the Plasma Wakefield Acceleration Experimental Program	P. Muggli	
2:30 pm (35)	Future Plasma Wakefield Accelerator Experiments with FACET ASF	M. Hogan	
3:05 pm (15)	Break		
3:20 pm (30)	Dielectric Wakefield Accelerator Experiments and FACET ASF	J. Rosenzweig	
3:50 pm (30)	Other Experiments using FACET ASF	J. Stohr	
4:20 pm (40)	ESA Facility and Test Beam Opportunities	M. Woods	
5:00 pm (90)	Executive Session		
6:30 pm	Adjourn		
7:00 pm	Dinner		

Wednesday, February 20, 2008 - Kavli 3rd Conference Room (Bldg. 51)

Time	Title	Presenter	Link
8:00 am (30)	Coffee & Pastries for DOE Committee		
8:30 am (45)	FACET Technical Implementation and User Access	R. Erickson	
9:15 am (45)	Project Management Plan, Cost, Schedule and Operations	J. Seeman	
10:00 am (60)	Answer questions from Tuesday talks	FACET Staff	
11:00 am (60)	Executive Session and Writing		
12:00 pm (45)	Working Lunch		
12:45 pm (45)	Answer questions from Wednesday talks	FACET Staff	
1:30 pm (120)	Executive Session and Writing		
3:30 pm (30)	Closeout	Kahn, MacFarlane and FACET Staff	