

Thursday, February 21, 2008

Time	Location	Title	Presenter	Duration	Link
9:00 am	3rd Floor Kavli	Executive Session			
10:00-11:00	Kavli Auditorium	Super B Factories			
		Theoretical Motivation	Zoltan Ligeti	15	
		US Participation at Frascati	David Hitlin	15	
		US Participation at KEK	Tom Browder	15	
11:00-12:00	Kavli Auditorium	DUSEL			
		View from NSF	John Kotcher	20	
		Facility, Experiments and Detectors	Kevin Lesko	20	
12:00-1:00		Lunch break			
1:00- 2:50	Kavli Auditorium	Neutrino Physics I			
		Overview	Peter Meyers	30	
		The NOVA Experiment	Gary Feldman	20	
		The Fermilab Program	Gina Rameika	20	
		Other Fixed Target Experiments	Heidi Schellman	15	
2:50		Break			
3:00-5:00	Kavli Auditorium	Neutrino Physics II			
		Water Cherenkov Detector at DUSEL	Milind Diwan	20	
		Liquid Argon Detectors	Bonnie Fleming	20	
		Advanced Neutrino Sources	Steve Geer	20	
		Reactor Experiments	Robert McKeown	15	
		Double Beta Decay Experiments	Giorgio Gratta	15	
5:00 pm	3rd Floor Kavli	Executive Session			

Friday, February 22, 2008

Time	Location	Title	Presenter	Duration	Link
8:00-10:00	Kavli Auditorium	Dark Energy Experiments			
		Overview	Josh Frieman	40	
		Supernovae	Alex Kim	20	
		Weak Lensing	Bhuvnesh Jain	20	
		Baryon Oscillations	Martin White	20	
10:00-10:30		Break			
10:30-12:00	Kavli Auditorium	Particle Astrophysics			
		High-Energy Gamma Rays	Roger Blandford	25	
		High-Energy Cosmic Rays and Neutrinos	Angela Olinto	25	
		CMB Experiments	Scott Dodelson	25	
12:00-1:00		Lunch break			
1:00-2:00	3rd Floor Kavli	Executive Session			
2:00-4:30	Kavli Auditorium				
		European Plans and Views	Rolf Heuer	60	
		SLAC Plans and Views	Persis Drell & Steve Kahn	60	
		LBNL Plans and Views	Jim Siegrist	30	
4:30-6:00	Panofsky Auditorium	Town Meeting			

Saturday, February 23, 2008

Time	Location	Title	Presenter	Duration	Link
9:00-12:00	3rd Floor Kavli	Executive Session			