

Tentative Agenda for SiD Workshop October 26-28, 2006 SLAC

Thursday, October 26

Sub-Group Parallel Meetings begin at 1:30

Calorimetry/PFA SLAC 1 Video SCS

Tracking/Vrtx Green Room

Forward Cal Blue Room

Welcome and Goals Panofsky Auditorium

4:30	Welcome	Jonathan Dorfan
4:35	The Detector Concept Report and SiD	John Jaros
4:50	Planning for the SiD CDR	Harry Weerts
5:05	News from the GDE	Ewan Paterson
5:35	ILC Physics that Challenges SiD	JoAnne Hewett

Friday, October 27 KIPAC Auditorium

Planning for the SiD CDR

8:30	SiD R&D Plan: Milestones, Timelines, Technology Choices	Andy White
9:00	SiD Costs	Marty Breidenbach
9:30	SiD Simulation/Reconstruction and the CDR	Norman Graf
10:00	Benchmarking SiD/ Performance Requirements (30)	Barklow/Juste
10:30	Discussion	

10:45 Break

Status of Subsystem R&D, Design, and Performance/Plans for Optimization

11:00	Vertex (30)	Lipton/Su
11:30	Tracking (30)	Partridge/Demarteau
12:00	Discussion on Tracking/Vertexing	
12:30	Lunch	
2:00	Ecal(30)	Frey/Strom
2:30	Hcal(30)	Blazey/Weerts/White
3:00	PFA (30)	Graf/Magill
3:30	Discussion on Calorimetry	
4:00	Break	
4:15	MDI Issues before the GDE (30)	Burrows
4:45	Solenoid	Krempetz and Aihara
5:15	Electronics and DAQ for SiD	Haller?
5:45	Discussion (30)	

Collaboration Dinner at Hunan Garden

Saturday, October 28, 2006 KIPAC Auditorium

Status of Subsystem ...(cont)

9:00	Beamcal/Lumcal	Morse
9:30	Muons	Band/Fisk
10:00	Discussion	
10:30	Break	
10:45	Plans for Test Beams at Fermilab	Yu
11:15	Test Beam at SLAC?	Arnold?

11:35	Prospects for Detector R&D Funding	Brau
11:55	Discussion	
12:30	Conclude	