





"Detector MDI"- IPBI Introduction Mike Woods, SLAC

Topics:

- i. Energy and Lumi Spectrum; E. Torrence
- ii. Polarization/Polarimetry; M. Woods
- iii. Forward Region; W. Lohmann
- iv. Beam RF and EMI (electromagnetic interference); D. Bailey

Agenda: (see agenda on Snowmass program website; includes related MDI talks/discussion in detector concept groups)

- i. Today 1:30-2:30: introductory talks
- ii. Form mini-WGs on these 4 topics
 - times to be scheduled (Anderson meeting room is available Thursday, Friday; Gatehouse lobby on Monday)
- iii. Thursday 2:30-3:30: forward region talk/discussion in Anderson
- iv. Reports from 4 WGs on 8/23; joint with WG4?

of ILC Physi	Vide Studie ics and Detecto	5 rs	
Tuesday (8/23)	. Room: <i>tba</i>	Joint w/ WG4?	
TIME		WG: Topic	Session Chairs
10:00 - 12:00	IPBI: R - perform - - functi - estimate o for bench geo	eports from Forward Region mini-WG - Design of LumiCAL ance of BeamCAL for vetoing high- energy electrons BeamCAL design; A. Elagin · beam tests for BeamCAL? onality of BeamCAL and PhotoCAL f the reduction in SUSY signal efficiency imark point D' from the crossing-angle metry; Zhiqing Zhang/P. Bambade	Lohmann, Torrence, Yamamoto
1:30 - 3:30	IPBI: Reports from Energy, L(E) mini-WG - simulation tools needed - effects of ramping upstream bpm chicane for calibration: every 10 minutes? how to get good energy measurements when ramping? delivered luminosity ok during ramping? - realistic extraction line design; apertures ok? - Zpole calibration? performance at Zpole?		Boogert, Torrence, Kubo
4:00 - 4:30	IPBI: F - Difference - Is downs angle po - evaluate - sensiti	Reports from Polarimeter mini-WG of incoming, outgoing and luminosity weighted polarisation. ream polarimetry with 2 mrad crossing ssible? beam spotsize at Compton IP? different parameter sets for extline pol. vity to misalignments, beam offsets	Moenig, Omori, Woods
4:30 - 5:00	IPI - C. Dam - beam test	31: Reports from EMI mini-WG erell on EMI considerations for VXD to characterize EMI along ESA beamline	Sugimoto, Bailey, Woods

Fhursday (8/25).	Schedule these together between concepts, IPBI and WG4?			
TIME	WG: Topic	Speaker	Room	
10:00 - 12:00	GLD: MDI session	Chair: T. Tauchi	Janns	
11:30 - 12:00	SiD: SiD MDI Conclusions	Phil Burrows	Carroll	
4:50 - 5:25	GLD: MDI Summary	Toshiaki Tauchi	Janns	

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Energy, Lumi spectrum and Polarimetry

- potentially 8 spectrometers and polarimeters! (upst/down x 2 beams x 2 IRs)
- conceptual designs exist and are included in WG4 optics decks
- need to evaluate current designs, address critical questions and develop reference design, to be documented by Feb 2006
- evaluation of physics-based measurements

Forward Region

- need for hermetic detector with high electron id efficiency (99.9%?) to 5mrad!!
- potentially important for SUSY and dark matter estimates
- importance for beam diagnostics and beam tuning

EMI

- effects of short bunches, crab cavity, rf kickers?
- system sensitivities? Develop standards for acceptable EMI from accelerator and detector systems
- potential impact on VXD technology, detector electronics and DAQ architecture

M. Woods, SLAC

Snowmass 2005