

# ALCPG09 GDE-BDS Conveners

Deepa Angal-Kalinin , Andrei Seryi

# ALCPG09 Interaction Regions and Backgrounds / Forward Detectors Conveners

Tom Markiewicz, Bruce Schumm, Takashi  
Maruyama

# ALCPG09 BDS Session Schedule

	8:30-10:00	10:30-12:00	13:30-15:30	16:00-17:30
Wednesday Sep. 30	Acc. design Integration	ATF2 status and strategy of ATF2 commissioning in 2009	BDS+IR; Push- pull/detector, IR stability	ATF2 SC FD quad discussions, also ATF2 PM quad plan
Thursday Oct. 01	ATF2 detailed presentations/ discussions on status of systems	BDS presentations/ discussions on status of systems	meet with cost group	Beam Instrumentations devoted to energy spectrometry, polarimetry, beamstrahlung
Friday Oct. 02	BDS +invited GG team : Laser progress in Livermore, Japan and Europe	BDS+IR;	Summary preparation or reserved	Acc. design Integration

# ALCPG09 IR Sessions

Date	Start	Finish	Duration	Title	Speaker
<b>9/30/2009</b>					
Wednesday	13:30	0:30	14:00	General (non-concept-specific) MDI Issues??	?
	14:00	0:30	14:30	Progress on Push-Pull IR Studies	Marco Oriunno
	14:30	0:30	15:00	Progress on ILD MDI Issues	Klaus Sinram
	15:00	0:30	15:30	Discussion	?
<b>10/1/2009</b>					
Thursday	13:30	0:20	13:50	Forward Region Studies for the CLIC Detector	Konrad Elsener
	13:50	0:20	14:10	Update from FCAL Collaboration	Wolfgang Lohmann
	14:10	0:20	14:30	SiD BeamCal Analysis	Gleb Oleinik
	14:30	0:20	14:50	Development of the Readout ASIC for the ILD Pair Monitor	Sako Yutaro
	14:50	0:20	15:10		TDB
	15:10	0:20	15:30		TDB
<b>10/2/2009</b>					
Friday	10:30	0:30	11:00	Prototype Plans	Brett Parker
	11:00	0:20	11:20	QD0/QF1 Design Update	Andy Marone
	11:20	0:20	11:40	Vibration Studies for SiD	Marco Oriunno
	11:40	0:20	12:00	Vacuum requirements in the detector region from Beam Gas and other considerations	Takashi Maruyama
<b>10/2/2009</b>					
Friday	13:30	0:20	13:50	IP Feedback System Prototyping and Design	Phil Burrows
	13:50	0:20	14:10	Expected Performance of IP FB System at ILC	Glen White
	14:10	0:20	14:30		TDB
	14:30	0:20	14:50		TDB
	14:50	0:20	15:10		TDB
	15:10	0:20	15:30		TDB

追加 : Vibration analysis of the ILD QD0-support system by Hiroshi Yamaoka