



# The 9th ACFA ILC Physics & Detector Workshop & ILC GDE Meeting

## Tuesday, 6 February 2007

### ACFA/ Calorimeter/Muon/DAQ - C305 (08:30 - 10:15)

time	[id] title	presenter
08:30	[184] Large Area Avalanche Mode RPCs for CMS	YE, Yanlin
08:55	[185] BESIII RPC Detector	ZHANG, Jiawen
09:25	[186] MRPC for TOF and Muon Counter	ZHAO, Zhenguo
09:45	[187] RPC-DHCAL Progrsee & Status	Prof. WEERTS, Harry

### ACFA/ Calorimeter/Muon/DAQ - C305 (10:30 - 12:30)

time	[id] title	presenter
10:30	[188] Performance of the 4th Concept Muon Spectrometer	Dr GATTO, Corrado
11:20	[190] The 4th Concept Detector	HAUPTMAN, John
11:45	[191] A study of a new concept of compensating calorimeter	ZHAO, Tianchi

### ACFA/ Calorimeter/Muon/DAQ - C305 (14:00 - 15:40)

time	[id] title	presenter
14:00	[192] The ILC detector geometry: a fresh perspective	PARA, Adam
14:25	[193] A silicon-tungsten ECal for the SiD concept	Prof. GRAFF, Norman
14:50	[194] Study of the MPPC for the GLD Calorimeter readout	Dr UOZUMI, Satoru
15:15	[195] Outline of GLD-CAL beam test plan	ITOH, Saori

### ACFA/ Calorimeter/Muon/DAQ - C305 (16:00 - 18:00)

time	[id] title	presenter
16:00	[196] Development of fine strip scintillator with extrusion technique	CHANG, Sunghyun
16:25	[197] Development of Gas Electron Multiplier Based Digital Hadron Calorimeter	YU, Jaehoon
16:45	[198] Digital Hadron Calorimetry Using Gas Electron Multipliers	Prof. WHITE, Andy
17:05	[199] MPPC Mass Check	