



# Super B Factory Workshop

## jeudi 10 mai 2007

### CDR follow-up - Parallel sessions (2)/Plenary session (2) (09:00 - 16:05)

time	[id] title	presenter
09:00	[5] Physics case WG, Dussane 45 rue d'Ulm	STOCCHI, Achille CIUCHINI, Marco GERSHON, Tim
	- [1] Angle alpha at 1 degree. how it is possible ?	BEVAN, Adrian
	- [2] The beta angle through tree and penguin diagrams	GEORGE, Katherine
	- [3] Getting the angle gamma using Dalitz model independent method	BONDAR, Alex
	- [4] Interest of running at U5S	RENGA, Francesco
	- [5] Lower Upsilon running at Super B	SANCHIS-LOZANO, Miguel A.
09:00	[22] Detector WG, Salle Info 3 Immeuble Rataud 45 rue d'Ulm	ROODMAN, Aaron FORTI, Francesco
	- [1] PID	KRIZAN, Peter KRAVCHENKO, Evgeniy RATCLIFF, Blair
	- [2] R&D Organization and coordination	
09:00	[39] Machine WG, Salle Info 3 Immeuble Rataud 45 rue d'Ulm	BIAGINI, M. RAIMONDI, P.
	- [1] The project of c-tau factory with crab waist in Novosibirsk	BOGOMYAGKOV, A.
	- [2] Crab waist studies for SuperB and KEKB	OHNISHI, Y.
10:30	Coffe break	
11:00	[6] Report on physics WG	
11:25	[7] Report on detector WG	
11:50	[24] Report on machine WG	
12:15	[8] The next steps	GIORGI, Marcello