Super B Factory Workshop

mercredi 9 mai 2007

CDR Follow-up - Parallel Sessions (1) (14:00 - 17:00)

time	[id] title	presenter
14:00	[19] Physics case WG, Salle Conférence, 46 rue d'Ulm	
	- [1] Physics case in the CDR and Beyond	STOCCHI, Achille GERSHON, Tim CIUCHINI, Marco
	- [2] Model independent constraints on Delta F=2 operators. Implication on the NP scale	SILVESTRINI, Luca
	- [3] Impact of Super B on little Higgs	POSCHENRIEDER, Anton
	- [4] BREAK	
	- [5] This Year a New Era Has Commenced & You Can Say You Have Been Present' Goethe, the Cannonade of Valmy and Charm Dynamics	BIGI (BY PHONE), Ikaros
	- [6] Charm physics after the D-Dbar mixing observation and implication for the super B: experimental situation	ASNER, David
	- [7] ISR studies	GARCIA, G.R.
14:00	[20] Detector WG	ROODMAN, Aaron FORTI, Francesco
	- [1] EUDET: status and perspectives	GREGOR, Ingrid-Maria
	- [2] SVT	BETTARINI, Stefano RIZZO, Giuliana
	- [3] DCH	GRANCAGNOLO, Francesco
	- [4] EMC	HITLIN, David MAZUR, Michael
	- [5] IFR	CAVOTO, Gianluca
	- [6] Electronics, Trigger and DAQ	LUITZ (BY PHONE), Steffen
14:00	[21] Machine WG	
	- [1] Super B costing	SEEMAN, John
	- [2] Consideration on SuperB injection system	PREGER, Miro
	- [3] BREAK	
	- [4] Beam-beam results, including 2 IPs	RAIMONDI, Pantaleo
	- [5] Dynamic aperture with crab waist for SuperB	LEVICHEV, E.