Mini-Workshop on "Design and Technical Challenges of the ILC Small-Angle Interaction Region"

Friday, 20 October 2006

Morning Session: Review of Design and Hardware Challenges - b130 - r52 (09:30 - 13:00)

09:30 [0] WelcomeMrs ANGAL-KALININ, Deepa09:35 [1] ILC Interaction Regions: the GDE perspectiveMrs ANGAL-KALININ, Deepa10:00 [2] Head-on Scheme: Design and Key Hardware ChallengesDr NAPOLY, Olivier10:25 [3] 2 mrad Scheme: Design and Key Hardware ChallengesBAMBADE, Philip10:50 Coffee breakDr SABBI, Gian Luca11:20 [4] SC magnet developments at LBLDr SABBI, Gian Luca11:45 [5] SC magnet developments at CEA-SaclayMrs FELICE, Helene Mrs DURANTE, Maria12:15 [6] Electro-static separator limits and R&DDr BORBURGH, Johannes12:40 [7] Permanet magnetsDr IWASHITA, Yoshihisa	time	[id] title	presenter
10:00 [2] Head-on Scheme: Design and Key Hardware Challenges 10:25 [3] 2 mrad Scheme: Design and Key Hardware Challenges 10:50 Coffee break 11:20 [4] SC magnet developments at LBL 11:45 [5] SC magnet developments at CEA-Saclay Mrs FELICE, Helene Mrs DURANTE, Maria 12:15 [6] Electro-static separator limits and R&D Dr NAPOLY, Olivier BAMBADE, Philip Dr SABBI, Gian Luca Mrs FELICE, Helene Mrs DURANTE, Maria	09:30	[0] Welcome	
10:25 [3] 2 mrad Scheme: Design and Key Hardware Challenges 10:50 Coffee break 11:20 [4] SC magnet developments at LBL Dr SABBI, Gian Luca 11:45 [5] SC magnet developments at CEA-Saclay Mrs FELICE, Helene Mrs DURANTE, Maria 12:15 [6] Electro-static separator limits and R&D Dr BORBURGH, Johannes	09:35	[1] ILC Interaction Regions: the GDE perspective	Mrs ANGAL-KALININ, Deepa
10:50 Coffee break 11:20 [4] SC magnet developments at LBL Dr SABBI, Gian Luca 11:45 [5] SC magnet developments at CEA-Saclay Mrs FELICE, Helene Mrs DURANTE, Maria 12:15 [6] Electro-static separator limits and R&D Dr BORBURGH, Johannes	10:00	[2] Head-on Scheme: Design and Key Hardware Challenges	Dr NAPOLY, Olivier
11:20 [4] SC magnet developments at LBL Dr SABBI, Gian Luca 11:45 [5] SC magnet developments at CEA-Saclay Mrs FELICE, Helene Mrs DURANTE, Maria 12:15 [6] Electro-static separator limits and R&D Dr BORBURGH, Johannes	10:25	[3] 2 mrad Scheme: Design and Key Hardware Challenges	BAMBADE, Philip
11:45 [5] SC magnet developments at CEA-Saclay Mrs FELICE, Helene Mrs DURANTE, Maria 12:15 [6] Electro-static separator limits and R&D Dr BORBURGH, Johannes	10:50	Coffee break	
Mrs DURANTE, Maria 12:15 [6] Electro-static separator limits and R&D Dr BORBURGH, Johannes	11:20	[4] SC magnet developments at LBL	Dr SABBI, Gian Luca
	11:45	[5] SC magnet developments at CEA-Saclay	<i>'</i>
12:40 [7] Permanet magnets Dr IWASHITA, Yoshihisa	12:15	[6] Electro-static separator limits and R&D	Dr BORBURGH, Johannes
	12:40	[7] Permanet magnets	Dr IWASHITA, Yoshihisa