ILCDR08 / Programme Tuesday, 8 July 2008

ILCDR08

Tuesday, 8 July 2008

<u>Low Emittance Tuning Working Group: Low Emittance Tuning Opening Plenary</u> - ILR CC Rm 423 (15:45 - 17:00)

time	[id] title	presenter
	[1] Low-emittance tuning requirements for ILC damping rings, and overview of previous studies	Dr WOLSKI, Andrzej
16:15	[2] Experimental plan for achieving low emittance at CesrTA	Prof. RUBIN, David

ILCDR08 / Programme Wednesday, 9 July 2008

Wednesday, 9 July 2008

<u>Low Emittance Tuning Working Group: Instrumentation and Measurement Techniques</u> - ILR CC Rm 425 (09:15 - 12:30)

time [id] title	presenter
09:15 [[3] X-ray synchrotron radiation monitor at ATF	Dr SAKAI, Hiroshi
09:45 [4] AC dispersion measurement	Prof. RUBIN, David
10:15 [5] Beam-based survey and alignment of ring magnets	Prof. RUBIN, David
10:45	Coffee Break	
-	6] Experience with Echotek digital receivers for high-performance beam position measurements	Mr WENDT, Manfred
11:30 [[57] Fast X-ray Beam Size Monitor for CesrTA	ALEXANDER, Jim

<u>Low Emittance Tuning Working Group: Machine Experience</u> - ILR CC Rm 425 (14:00 - 18:00)

time [id] title	presenter
14:00 [7] Coupling correction at the Australian Synchrotron	Dr DOWD, Rohan
14:30 [8] Optics modeling and low-emittance tuning: the PEP-II experience	Dr YAN, Yiton
15:00 [9] Experience of recent orbit response matrix studies at KEK-ATF	Dr WOLSKI, Andrzej
15:30 Coffee Break	

ILCDR08 / Programme Thursday, 10 July 2008

Thursday, 10 July 2008

<u>Low Emittance Tuning Working Group: Modeling and Plans for Future Machines</u> - ILR CC Rm 425 (09:15 - 11:00)

time	[id] title	presenter
09:15	[39] Beam-based alignment measurements at the ATF	Dr OKUGI, Toshiyuki
09:45	[10] NSLS-II Lattice Design Strategies	Dr GUO, Weiming
	[11] Simulations of orbit and dispersion correction in the ILC Technical Design Phase baseline lattice	Mr PANAGIOTIDIS, Kosmas
10:45	Coffee Break	

<u>Low Emittance Tuning Working Group: Modeling and Plans for CesrTA</u> - ILR CC Rm 425 (11:00 - 12:30)

time	[id] title	presenter
11:00	[12] Optics modeling of CesrTA	Dr SAGAN, David
11:30	[13] Optics correction at CesrTA	Dr SAGAN, David
	[14] Beam based alignment of BPMs with ORM and coupling measurements at CesrTA	Mr SHANKS, James

<u>Low Emittance Tuning Working Group</u> - ILR CC Rm 425 (14:00 - 18:00)

time [id] title	presenter
14:00 [58] Optics Correction at KEKB	Dr OIDE, katsunobu
14:30 [59] Discussion: Open Questions and Plans for CesrTA	
15:30 Coffee Break	