

Version: 30 May 2007

Thursday, 31 May 2007					
Session 1: Beam dynamics					
9:00	9:30	Kiyoshi Kubo	KEK	Simulation results on low emittance at ATF	
9:30	10:00	Guoxing Xia	DESY	Update on ion studies	
10:00	10:30	Larisa Malysheva	CI	Depolarisation in the Damping Rings	
break					
11:00	11:30	Kai Meng Hock	CI	Dynamics with Transverse Coupled-Bunch Wake	
11:30	12:00	Mike Zisman	LBNL	Damping Ring activities at LBNL	
12:00	12:30	Mark Palmer	Cornell	Damping Ring activities at Cornell	
lunch					
Session 2: Technical systems					
13:30	14:00	Roberto Cimino	INFN	Importance of realistic surface related properties as input to e-cloud simulations	
14:00	14:30	Oleg Malyshev	ASTeC	Vacuum System Specifications and Vacuum-Related Electron Cloud Issues	
14:30	15:00	David Alesini	INFN	Update on kicker R&D at LNF	
15:00	15:30	Takashi Naito	KEK	Update on kicker R&D at KEK	
break					
16:00	16:30	Manfred Wendt	FNAL	ATF DR BPM Upgrade	
16:30	17:00	George Gollin	UIUC	Fast Kicker studies at UIUC	
17:00	17:30	Mark Palmer	Cornell	Fast Kicker R&D in the Americas Region	
17:30	18:00	Yi-peng Sun	IHEP	ILC Damping Ring Alternative Lattice Design	
18:00	18:20	Louis Emery	ANL	Update on Damping Ring Baseline Lattice Design	