LCWS 2004 / Programme Tuesday 20 April 2004

LCWS 2004

Tuesday 20 April 2004

Machine-Detector interface (10:30 - 12:00)

time	[id] title	presenter
10:30	[291] Welcome and presentation of agenda	, Bambade, P.
10:35	[292] Summary of crossing-angle January 19 workshop	, Bambade, P.
10:50	[293] Alternative IR geometries for TESLA with small crossing angles (A. vertical, B. horizontal)	, Appleby, R
11:05	[294] Study of beam background at GLC including estimation by the BDS simulation from the exit of the LINAC to the beam dump	, Aso, T.
11:20	[295] Beam-induced background calculation in TESLA with I*=4.1m optics and description of new masking scheme with/without 2*10mrad crossing-angle	STAHL, A. (FOR BÜSSER, K.)
11:35	[296] IR Design (collimation, backgrounds, crossing angle)	, Markiewicz, T.