

The 9th ACFA ILC Physics & Detector Workshop & ILC GDE Meeting

Monday, February 5, 2007

ACFA/ Physics - C305 (8:30 AM - 10:45 AM)

time	[id] title	presenter
9:00 AM	A173 [M73] Studies of Diboson Production and Triple Gauge Boson Couplings	ZHAO, Zhengguo
9:20 AM	A174 [M74] Simulate with GRACE(tentative)	
9:40 AM	A175 [M75] Phenomenology of the Light Pseudoscalar Boson in NMSSM	
10:00 AM	A179 [M79] Potential for measuring the H+ Wm Z vertex at colliders	
10:20 AM	break	

ACFA/ Physics - C305 (10:40 AM - 12:30 PM)

time	[id] title	presenter
10:40 AM	A176 [M76] Precise Prediction for ILC experiment	
11:00 AM	A180 [M80] Split-SUSY at LHC & ILC	
11:20 AM	A181 [M81] Unique Higgs Boson Signature at Colliders	
11:40 AM	A182 [M82] New Physics Search by Helicity Decomposition of Heavy Fermion Pair-Production	
12:00 PM	A183 [M83] Low scale supergravity mediation in brane world scenario and hidden sector	ITOH, Hideo

ACFA/ Physics - C305 (2:00 PM - 4:00 PM)

ACFA/ Physics - C305 (4:30 PM - 6:30 PM)