TILC09 / Programme Saturday, 18 April 2009

## TILC09

# Saturday, 18 April 2009

#### ACFA: Physics and Benchmark - Room 202 (09:00 - 10:40)

time	[id] title	presenter
09:00	[135] Study of ZH> mumuH/eeH with ILD	Mr LI, Hengne
09:20	[156] Study of ZH> mumuH/eeH with SiD	Dr BARKLOW, Timothy
09:40	[157] Higgs Studies in the 4th Concept	Dr GATTO, Corrado
	[133] Analysis of the Higgs hadronic branching ratios in the ZH to llqq channel with ILD	Dr WALSH, Roberval
10:20	[136] Study of HZ -> mumu qq / ccqq by SiD	Dr STANITZKI, Marcel

#### ACFA: Physics and Benchmark - Room 202 (11:00 - 12:40)

time [id] t	itle	presenter
11:00 [132]	ZH> qqbar ccbar study at ILD00	CHAO, Liu
11:20 [134]	Study of ZH> nu nu H with ILD	YOSHIDA, Kohei
11:40 [140]	Chargino/neutralino mass measurement by SiD	NOMEROTSKI, Andrei
11:57 [141]	Tau polarization study by SiD	Dr BARKLOW, Timothy
12:14 [139]	Tau and SUSY study by ILD	Dr SUEHARA, Taikan

### ACFA: Physics and Benchmark - Room 202 (14:00 - 15:40)

time	[id] title	presenter
14:00	[158] ttbar in 4th	Prof. HAUPTMAN, John
14:20	[137] Study of top mass and couplings by SiD	GRAF, Norman
14:40	[138] Physics benchmarking study using top-quark pair production at Ecm = 500 GeV for the ILD	Dr IKEMATSU, Katsumasa
15:00	[159] Measuring the Higgs self coupling using the ILD detector	Mr GIANNELLI, Michele
15:20	[160] ZH jets mode study with realistic PFA	Mr ONO, Hiroaki