TILC09 / Programme Sunday, 19 April 2009

TILC09

Sunday, 19 April 2009

ACFA: Sim/Rec/Opt - Room 202 (14:00 - 15:30)

time [id] title	presenter
14:00 [70] Flavour tagging performance studies for the ILD LOI	Dr WALSH, Roberval
14:20 [71] A new jet-clustering algorithm using vertex information	KAWAHARA, Hiroki
14:40 [73] Extracting longitudinal shower development information from crystal calorimetery plus tracking	MOHANTY, Gagan
15:00 [74] Current Status and Recent Activitites on Grid at KEK	IWAI, Go

ACFA: Sim/Rec/Opt - Room 202 (16:00 - 17:40)

time [id] title	presenter
16:00 [64] Status of the 4th software tools	Dr GATTO, Corrado
16:20 [65] Status of the ALCPG tools and lessons learned from the LOI process	GRAF, Norman
16:40 [66] Status of the ILD software tools	GAEDE, Frank
17:00 [68] How LC software could profit from LHC software [WebEx]	MATO, Pere
17:20 [69] Discussion on future software for ILC	