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

## Monday, 5 February 2007

## ACFA/ Simulation/ Reconstruction - B326 (08:30 - 10:55)

time [id] title	presenter
08:30 [219] Detector Optimization using Particle Flow Algorithm	
08:55 [220] Calorimeter segmentation dependence of PFA performance	Mr ONO, Hiroaki
09:20 [221] Neutral pion reconstruction with the GLD calorimeter	JEANS, Daniel
09:45 [222] The ALCPG detector simulation and reconstruction package	GRAF, Norman

## ACFA/ Simulation/ Reconstruction - B326 (10:30 - 12:30)

time [id] title	presenter
10:30 [225] Angular resolution and the optimization of GLD detector	
10:55 [226] Application of grid tools for CALICE and test beam simulation	POESCHL, Roman
11:15 [227] European software and reconstruction effort	Dr BEHNKE, Ties