



# ECFA- Linear Collider Workshop 2016

## Wednesday, 1 June 2016

### CALICE - Baile (09:00 - 10:30)

-Conveners: Frank Simon

time	[id] title	presenter
09:00	[36] Welcome	Dr SIMON, Frank
09:10	[37] SiW ECAL recent highlights & present and future R&D	BOUDRY, Vincent
09:50	[39] Scintillator strip technology for ILC calorimeters	Dr TAKESHITA, Tohru
10:15	[271] Latest results from SiD ECAL R&D	BRAU, Jim

### CALICE - Baile (11:00 - 13:00)

-Conveners: Frank Simon

time	[id] title	presenter
11:00	[44] DAQ	Dr SUEHARA, Taikan
11:15	[41] AHCAL R&D towards a linear collider detector	KRUEGER, Katja
11:35	[40] Recent highlights from AHCAL R&D	Dr IRLES, Adrian
11:55	[42] SDHCAL present and future R&D activities	Dr FOUZ IGLESIAS, Maria
12:15	[43] SDHCAL beam test results & simulations	LAKTINEH, Laktineh LAKTINEH, Laktineh Mr LAKTINEH, imad LAKTINEH, imad
12:35	[295] Discussion: Future Test Beams, ...	

### CALICE - Baile (14:30 - 16:00)

-Conveners: Frank Simon

time	[id] title	presenter
14:30	[45] CALICE read-out electronics developments and recent spin-offs	Dr DE LA TAILLE, Christophe LAKTINEH, Laktineh LAKTINEH, Laktineh Mr LAKTINEH, imad LAKTINEH, imad
14:55	[46] The DHCAL - An overview	REPOND, Jose KRUEGER, Katja
15:20	[294] The Fall 2016 CALICE Meeting at UTA	Prof. WHITE, Andy
15:30	[47] Repositories / Public Access for CALICE Results - Discussion	

### CALICE: CALICE Analysis - Baile (16:30 - 18:30)

-Conveners: Frank Simon

time	[id] title	presenter
16:30	[149] Latest results of ScECAL prototype analysis - preparation for publication	KOTERA, Katsushige
16:50	[211] Separation of two overlapping electromagnetic or electromagnetic-hadronic showers in CALICE physical prototype and comparison with MC	Mr SHPAK, Kostiantyn
17:10	[150] Comparison of hadronic shower parameters from data and G4 10.1	Mrs CHADEEVA, Marina
17:30	[270] Simulation and timing within SDHCAL	GARILLOT, Guillaume
17:50	[151] Pions in a Combined Scintillator Calorimeter System	SEFKOW, Felix HARTBRICH, Oskar
18:10	[152] Analogue, Digital and Semi-Digital Energy Reconstruction in the AHCAL	NEUBÜSER, Coralie KRUEGER, Katja