

Monday 17 September

11:00 **Analysis: I** Session | Location: Emmanuel College, Cambridge, Queens' Building | Conveners: Nigel Watson, Prof. David Ward 11:00-11:15 Status of status of the track segment analysis/paper Speaker Dr Frank Simon 11:15-11:35 Pion and proton showers in the CALICE AHCAL Speaker Mrs Marina Chadeeva 11:35-11:55 Spatial resolution for electrons & uniformity of the response of the AHCAL to **Pions** Speaker Mathias Götze 11:55-12:15 Investigation of hadronic shower time evolution Speaker Dr Marco Ramilli 12:15-12:40 T3B Update: Tungsten and Steel Results Speaker Dr Frank Simon 12:40-13:00 Status of the W-AHCAL data analysis **Speaker** Angela Isabela Lucaci Timoce 13:00 14:15 **Analysis: II** Session | Location: Emmanuel College, Cambridge, Queens' Building | Conveners: Nigel Watson, Prof. David Ward 14:15-14:35 Comparison of iron and tungsten test beam data

Analysis: II

Session | Location: Emmanuel College, Cambridge, Queens' Building | Conveners:
Nigel Watson, Prof. David Ward

14:15-14:35 | Comparison of iron and tungsten test beam data

Speaker
Clemens Guenter

14:35-14:55 | TPAC Beam Test Results

Speaker
Mr Tony Price

14:55-15:15 | ScECAL FNAL beam test results

Speaker
Prof. Tohru Takeshita

15:15-15:40 | DHCAL analysis - recent results and status

16:00

Speaker

Dr Jose Repond

16:30

Analysis: III and Software

Session | Location: Emmanuel College, Cambridge, Queens' Building | Conveners: Prof. David Ward, Dr Shaojun (DESY) LU, Nigel Watson

16:30-16:50 SDHCAL reconstruction software and SDHCAL testbeam data

Speaker

Mr Yacine Haddad

16:50-17:10 SDHCAL Analysis in LAPP

Speaker

Maximilien Chefdeville

17:10-17:20 CALICE software status

Speakers

Clemens Gunter, Dr Shaojun (DESY) LU

17:20-17:40 Emulation of ILD leakage using CALICE test beam data

Speaker

Mrs Marina Chadeeva

17:40-17:55 Status of Strip Ecal Reconstruction

Speakers

Katsushige Kotera, Prof. Tohru Takeshita

18:35