

CHEF2013

mardi 23 avril 2013

Calorimetry for LC detector (Conveners : Daniel Jeans, Frank Simon.) (08:30 - 10:00)

time	[id] title	presenter
08:30	[60] Welcome/Intro	SIMON, Frank
08:40	[61] The SiW Ecal in the ILD Detector	JEANS, Daniel
09:00	[62] R&D for a highly granular SiW Ecal and analysis of beam test data	FRISSON, Thibaud
09:20	[63] The Performance of the Physics Prototype of the CALICE ScWECAL for ILD	SUDO, Yuji
09:40	[64] Towards hadronic shower timing with CALICE Analog Hadron Calorimeter	RAMILLI, Marco