

CHEF2013

mardi 23 avril 2013

Calorimetry for LC detector - 2 (10:30 - 12:30)

time [id]	title	presenter
10:30 [65]	The CALICE Digital Hadron Calorimeter – DHCAL	REPOND, Jose
10:50 [66]	The CALICE DHCAL: Results from Fermilab Data	BILKI, Burak
11:10 [67]	Construction and commissioning of the SDHCAL technological prototype	GRENIER, Gérald
11:30 [68]	First Results of the SDHCAL technological prototype	HADDAD, Yacine
11:50 [69]	Micromegas calorimetry at a future linear collider	CHEFDEVILLE, Maximilien
12:10 [70]	The forward calorimetry for future linear collider	WIERBA, Wojciech