

AIDA-2020 Third Annual Meeting

Wednesday, 25 April 2018

WP14: Infrastructure for advanced calorimeters - Salone Bolognini (14:30 - 18:00)

-Conveners: Frank Simon; Roman Poeschl

time	[id] title	presenter
14:30	[421] Welcome & Introduction	POESCHL, Roman
14:40	[422] Task 14.2.1. Overview	AUFFRAY HILLEMANN, Etienne
14:55	[424] Task 14.2.2 Overview	MASETTI, Lucia
15:00	[447] CALICE AHCAL prototype characterisation with cosmic rays	CHAU, Phi
15:15	[486] SiPM stabilization	EIGEN, Gerald
15:30	[427] Task 14.3.2 Overview	IDZIK, Marek
15:45	[449] Prototype of the FPGA-based module to process data from the FLAME readout in forward calorimeter detector	DZIEDZIC, Bartosz Sebastian
16:00	Coffee break	
16:30	[426] Task 14.3.1 Overview	BOUDRY, Vincent
16:45	[428] Task 14.4. Overview	ZERWAS, Dirk KRUEGER, Katja
16:55	[448] Silicium-Tungsten Ecal Development - Control and Readout Electronics	ZERWAS, Dirk
17:10	[446] Task 14.5.1 Overview	FOUZ IGLESIAS, Maria
17:25	[430] Task 14.5.2 Overview	GRONDIN, Denis Pierre
17:40	[431] WP14 Discussion / Further Contributions	