

AIDA-2020 First annual meeting

Wednesday 15 June 2016

WP14: Infrastructure for advanced calorimeters - Seminar room 4b (Bldg.01b) (14:00 - 16:00)

-Conveners: Roman Poeschl; Frank Simon

time	[id] title	presenter
14:00	[212] Introduction & News	SIMON, Frank
14:20	[219] Task Overview: 14.5	GRONDIN, Denis Pierre
14:40	[220] Discussion: Mechanics for Calorimeters	
14:50	[221] Task Overview: 14.3.1	BOUDRY, Vincent
15:05	[222] Infrastructure for Si-based HL-LHC Calorimeters	MANNELLI, Marcello
15:20	[223] Task Overview: 14.3.2	IDZIK, Marek
15:35	[224] Discussion: Si-based Calorimeters	

WP14: Infrastructure for advanced calorimeters - Seminar Room 4b (Bldg. 1b) (16:20 - 18:00)

-Conveners: Frank Simon; Roman Poeschl

time	[id] title	presenter
16:20	[213] Task Overview 14.2.1	AUFFRAY HILLEMANN, Etienne
16:35	[214] Fast response to short-pulse optical excitation in intrinsic and Ce-doped garnet scintillators	TAMULAITIS, Gintautas
16:50	[215] Task Overview 14.2.2	MASETTI, Lucia
17:05	[254] SiPM Gain Stabilisation with Adaptive Power Supply	EIGEN, Gerald
17:20	[216] Discussion: Calorimeters with optical readout	
17:30	[217] Task Overview: 14.4	ZERWAS, Dirk
17:50	[218] The AHCAL DIF	KVASNICKA, Jiri