

Joint meeting IPNO-LAL LUA9-AFTER

lundi 18 novembre 2013

Why a fixed target experiment on the LHC beams - Auditorium Joliot-Curie (Building 100) (14:30 - 22:00)

time	[id] title	presenter
14:30	[0] Welcome	
14:45	[1] Introduction to AFTER@LHC	Dr LANSBERG, Jean-Philippe
15:05	[5] Physics with polarised targets at AFTER	Dr HADJIDAKIS, Cynthia
15:25	[3] Discussions	
15:40	Coffee break	
16:00	[6] Seminar: The Jefferson Lab polarized HD target under an electron beam	LAINE, Vivien
17:00	[7] Quarkonium in Heavy-Ion Collisions: fixed target, RHIC & LHC	Dr ARNALDI, Roberta
17:20	[2] Heavy-ion physics at AFTER@LHC with the 2.76 TeV lead beam	Dr RAKOTOZAFINDRABE, Andry
17:40	[25] J/psi studies with ALICE in the fixed-target mode	KUREPIN/TOPILSKAYA
18:00	[4] Round table	
19:00	Dinner	