

French Ukrainian workshop

mercredi 26 septembre 2018

Detectors: 1 - 200/1-101 - Salle 101 (11:20 - 12:30)

time	[id] title	presenter
11:20	[22] Luminosity measurements at LHC	BALAGURA, Vladik
11:50	[7] CpFM	DUBOS, Sébastien
12:10	[9] Two-channel spectrometric system based on uncooled si-detectors and gadolinium converter for thermal neutrons registration (presented by S. Fomin)	MASLOV , Mykola
12:20	[11] Discussion	

jeudi 27 septembre 2018

Detectors: 2 - 200/1-101 - Salle 101 (14:00 - 15:15)

time	[id] title	presenter
14:00	[29] ATLAS pixels and Captinov	LOUNIS, ABDENOUR
14:30	[30] Fixed Metal Microstrip Target for the LHCb Experiment	Prof. PUGATCH, Valery
14:50	[31] Charged particles fluences distribution measured by LHCb RMS : status and plans for upgrade	KOT, Oleksandr OKHRIMENKO, Oleksandr KOLIEV, Serhii
15:05	[32] Discussion	

Detectors: 3 - 200/1-101 - Salle 101 (16:25 - 17:50)

time	[id] title	presenter
16:25	[47] Cherenkov Lab project	CHAUMAT, vincent
16:45	[48] Development of fTOF detector with SiPM sensors for HIEPA experiment – simulations	YEROSHENKO, Vsevolod BEZSHYYKO, Oleg
17:05	[49] Detection properties and internal activity of newly developed La-containing scintillator crystals	HULL, Giulia
17:20	[50] ISMA R&D scintillators for medical application and HEP projects	NEPOKUPNAYA, Tatiana
17:40	[51] Discussion	