

Journées de Rencontre Jeunes Chercheurs 2022

mardi 25 octobre 2022

Hadronic Physics (11:00 - 12:30)

-Présidents de session: Guillaume Taillepied

time	[id] title	presenter
11:00	[122] Session Overview	TAILLEPIED, Guillaume
11:30	[148] Dynamics of the conserved charge fluctuations in an expanding medium	PIHAN, Grégoire
12:00	[175] e+e- emission in pp collisions @4.5GeV	ABOU YASSINE, Rayane

Hadronic Physics (14:00 - 15:30)

-Présidents de session: Guillaume Taillepied

time	[id] title	presenter
14:00	[150] Testing CPT theorem via the mass differences between anti-hyperons and hyperons in pp collisions with ALICE	SCHOTTER, Romain
14:30	[151] Charged particle pseudorapidity density in proton-proton collisions in LHC run 3 with the ALICE MFT	HERRMANN, Sarah
15:00	[176] J/ψ photoproduction in Pb-Pb collisions with nuclear overlap measured in ALICE at LHC.	SHATAT, Afnan