## 14th Workshop of the France China Particle Physics Laboratory (FCPPL2023)

## Thursday, 9 November 2023

## Hadronic Physics - Room C103, Haiqin Building #6 (09:00 - 10:20)

-Conveners: XIAOMING ZHANG; Nicole Bastid; Manqi Ruan

time	[id] title	presenter
09:00	[81] Introduction ALICE within FCPPL	BASTID, Nicole
09:20	[82] Recent charmonium measurements in heavy-ion collisions with ALICE	BAI, Xiaozhi
09:40	[83] Upsilon measurements	DING, Yanchun
10:00	[84] Heavy-flavour decay muon measurements with ALICE	Dr ZHANG , Maolin

## Hadronic Physics - Room C103, Haiqin Building #6 (10:50 - 12:10)

-Conveners: Manqi Ruan; XIAOMING ZHANG; Nicole Bastid

time [id] title	presenter
10:50 [85] D-meson measurements with ALICE	张,明宇
11:10 [100] Strangeness in jets	XU, Lang
11:30 [101] The future of heavy-ion collisions with the ALICE 3 projects	URAS, Antonio
11:50 [102] Bottom-hadron production in pp collisions at the LHC	Dr HE, Min