2022 CENuM Workshop

Saturday, 3 September 2022

QGP Physics: QGP Physics 1 (09:30 - 10:45)

-Conveners: Seung-il Nam

time [id] title	presenter
09:30 [10] Elliptic and triangular flow of charmonium states in heavy ion collisions	Prof. CHO, Sungtae
09:55 [11] CENuM for the CMS heavy-ion program	0, 00
10:20 [12] Simulation for Heavy IoN Collision with Heavy-quark and ONia	SEO, Jinjoo

QGP Physics: QGP Physics 2 (11:00 - 12:15)

-Conveners: Sungtae Cho

time [id] title	presenter
11:00 [13] Remarks on the recent UPC and heavy quark results in CMS	Prof. □, □□
11:25 [14] Study of upsilon(1S) flow in pPb collision system with the CMS detector	0,00
11:50 [23] Measurement of excited state Upsilons in PbPb collision with CMS	