2022 CENuM Workshop

Saturday, 3 September 2022

RIB Physics: RIB Physics 1 (13:30 - 15:10)

-Conveners:

time [id] title	presenter
13:30 [16] Status of RAON and LAMPS	Prof. □, □□
13:55 [17] FAZIA detector R&D status	KWEON, MinJung
14:20 [15] Low-Energy nuclear reactions for some Carbon and Be isotopes	Prof. □, □□

<u>RIB Physics: RIB Physics 2</u> (15:40 - 17:20)

-Conveners: Hyun-Chul Kim

time [id] title	presenter
15:40 [18] Neutrino mean free path in neutron star with KIDS density functional	0,00
16:05 [19] Isoscaling with light charged particles in Sn+Sn 270 MeV/u	0,00
16:30 [20] Preparation of IDATEN experiment	□, □
16:55 [21] Development of AT-TPC for observation of (alpha,p) scattering	□, □□