

Session Program

5 January 2021 to 5 March 2021

HIM archive 2004-10 - 2022-08

HIM2013@Andong Nat'l University(2013-12)

Wednesday 13 January

12:00

HIM2013@Andong Nat'l University(2013-12)

Session

12:00-12:20

Silicon sensors and its prospect in Korea, YoungIl Kwon (Yonsei University)

12:20-12:40

A Pathway to a transport model for RAON, Kyungil Kim (RISP/IBS)

12:40-13:00

Heavy quark production in d+Au collisions at forward rapidity, (Yonsei University)

13:00-13:20

Activities of Yonsei group at ALICE, CERN, (Yonsei University)

13:20-13:40

Study of nuclear modification factor of the beauty decay electrons in Pb-Pb collisions in ALICE, (Inha University)

13:40-14:00

Beauty decay electrons in p-Pb collisions using displaced electrons in ALICE, (Inha University)

14:00-14:20

Silicon sensors R&D for PHENIX MPC-ex, (Myungji University)

14:20-14:40

Quarkonium production in heavy-ion collisions from CMS, (Korea University)

14:40-15:00

Jet quenching in heavy-ion collisions from CMS, (Korea University)

15:00-15:20

Simulation of detector performance for LAMPS-TPC, (Korea University)

15:20-15:40

Research and development of PNU-RICH detector, (Pusan Nat'l University)

15:40