

Saturday 9 January

09:00

HIM2009@Muju Resort (2009-02)

Session

09:00-09:20

Compressed Baryonic Matter Experiment at FAIR, GSI, Claudia Hoehne (GSI)

09:20-09:40

Ring Image Cherenkov Development for CBM, Michael Duerr (SEsslingen Univ.)

09:40-10:00

Light Fragment Production in Central Hevy-Ion Collisions and the FOPI ToF Uqgrade Project, Min Sang Ryu (Korea Univ.)

10:00-10:20 A Mini-RICH R&D for CBM, unGyu Yi (Pusan Nat'l Univ.)

10:20-10:40 AdS/QCD in Medium, Youngman Kim (KIAS)

10:40-11:00

Pion properties in medium from the instanton vacuum, Hyun-Chul Kim (Inha Univ.)

11:00-11:20

HIM & Science Business Belt Heavy Ion Accelerator, Seonho Choi (Seoul Nat'l Univ.)

11:20-11:40

Mock Data Transfer between BNL and KISTI (RHIC News), In-Kwon Yoo (Pusan Nat'l Univ.)

11:40-12:00 HIM 2009 Vision, KangSeog Lee (Chonnam Nat'l Univ.)

12:00-12:20 Scalar D meson in nuclear matter, TaeSoo Song (Yonsei Univ.)

12:20-12:40 Revisiting holographic nuclear matter, Kyung-il KIM (Yonsei Univ.)

12:40-13:00

Development of the scintillation-fiber detector for the neutron-beam profile measurement, Chong KIM (Korea Univ.)

13:00-13:20

Study of plastic scintillators for fast neutron measurements, Mihee Jo (Korea Univ.)

13:20