# 52nd International Symposium on Multiparticle Dynamics (ISMD 2023)

# Wednesday, 23 August 2023

## Important new developments in HEP: A (09:00 - 10:30)

#### -Conveners: Su Houng Lee

time [id] title	presenter
09:00 [99] Dilepton Measurement and Future Possibilities at J-PARC	Prof. NARUKI, Megumi
09:15 [100] QCD mesonic screening masses: Beyond perturbative study	Dr HAQUE, Najmul
09:30 [101] Heavy mesons in medium	Prof. WOLF, György
09:45 [102] Track baryon number with heavy ion collisions	Prof. TANG, Zebo
10:00 [90] Small system QGP: Observations and Challenges	Prof. SAHOO, Raghunath
10:15 [103] Initial stages through high-pt theory and data	Prof. DJORDJEVIC, Magdalena

## Friday, 25 August 2023

### Important new developments in HEP: B (16:00 - 17:35)

#### -Conveners: Wlodek Guryn

time	[id] title	presenter
	[111] Overview of underground and ion accelerator facilities for nuclear physics in Asia	Prof. HONG, Byungsik
16:20	[112] MUonE experiment	Dr GONCERZ, Mateusz Jacek
16:35	[113] Electromagnetic radiation in ALICE at the LHC	Prof. SEKIHATA, Daiki
	[114] Non prompt J/psi production as a function of multiplicity in pp collision at 13 TeV with ALICE experiment	Mr GUO, Wenda
	[115] Phenomenological Equation of State of Strongly Interacting Matter with Modified Excluded-Volume Mechanism	Mr VITIUK, Oleksandr
17:15	[116] Relativistic two-particle problem in the Lagrange formalism	Dr KOSHELKIN, Andrew
17:30	[117] Closing of ISMD 2023 and the future of ISMD	Prof. KLUTH, Stefan