



# Workshop on Partonic and Hadronic Transport Approaches for Relativistic Heavy Ion Collisions

Sunday, 12 May 2019

session-7 (14:30 - 16:25)

time	[id] title	presenter
14:30	[33] Hydrodynamic quantum molecular dynamics approach in JAM	Prof. YASUSHI, Nara
14:55	[34] Two-particle angular correlations in heavy ion collisions from a multiphase transport	Mr LIUYAO, Zhang
15:20	[35] The effect of single particle momentum-space correlation in two-pion HBT analysis	Dr HANG, Yang
15:45	[36] Exploring anti-Li4 by momentum correlation function of anti-p and anti-He3	Mr BAOSHAN, Xi