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

## Saturday, 11 May 2019

<u>Session-4</u> (16:05 - 18:00)

time [id] title		presenter
16:05 [22] Machine	Learning for Relativistic Heavy Ion Collisions	Prof. HUI-CHAO, Song
16:30 [23] Hydrodyn	namic fluctuations in integrated dynamical model	Dr KOICHI, Murase
16:55 [24] Multi-p: pion-emission	ion BE correlations for the granular source with coherent n droplets	Prof. WEI-NING, Zhang
17:20 [25] Hydrodyn	namic collectivity proton + proton collisions at 13 TeV	Mr WENBIN, Zhao