

TCHoU Workshop for the Division of Quark Nuclear Matters, 24/March

Zoom link : <https://us02web.zoom.us/j/81883880855?pwd=c3lJMHA0OXFPMUprNVpNakJ3OWZQU09>

Meeting ID : 818 8388 0855 Passcode : 217783

***Each talk includes 5 minutes discussions**

March 24, Thu.	Name	Talk Title
10:30-11:00	Sarah Naimi (RIKEN)	Mass measurement with the Rare-RI Ring at RIBF/Riken elucidates r-process abundances of heavy elements at A=122,123
11:00-11:30	Marco Rosenbusch (KEK)	New high-precision nuclear mass studies by the first MRTOF mass spectrometer at the BigRIPS facility
11:30-12:00	Ashutosh Pandey (Tsukuba)	Identical pions femtosopic studies in Au+Au collisions at $v_{s_{NN}} = 27$ GeV with STAR at the RHIC
Break		All talks below will be in Japanese
13:30-14:10	Yasuo Miake	Relativistic nuclear collisions in recent 20 years
14:10-14:50	Tatsuya Chujo	Summary and future perspectives of heavy-ion collision experiment at LHC
14:50-15:30	Shinichi Esumi	Revisiting AGS and SPS energies with Beam Energy Scan at RHIC
15:30-16:10	Hiroyuki Sako	Studying high-baryon density matters at J-PARC
Break		
16:30-17:00	Kosuke Okubo	Results on vorticity and magnetic field from heavy-ion collision experiments
17:00-17:30	Moe Isshiki	Femtoscropy of baryonic particles in heavy-ion collisions
17:30-18:00	Hanseon Park	Measurements of neutral mesons at LHC-ALICE