

# 30/Mar (Tue) 9:30-17:30 : Workshop for the Division of Quark Nuclear Matters

- 9:30 Toshihiro Nonaka : Exploring the QCD phase diagram with higher-order fluctuations  
9:50 Risa Nishitani : Measurements of Net-Proton Fluctuations for p+p Collisions at 200 GeV from the STAR experiment  
10:10 Takafumi Niida : Polarization and chiral magnetic measurements  
10:30 Kosuke Okubo : Global polarization measurements at 3, 7 and 54GeV Au+Au collisions at RHIC  
10:50 coffee break (20)  
11:10 Takahito Todoroki : Small system flow measurements  
11:30 Ashutosh K. Pandey : HBT measurements w.r.t.  $\Psi_1$   
11:50 Moe Isshiki : Measurements of Lambda-Lambda and Xi-Xi Correlation Functions in Au+Au at 200GeV  
12:10 lunch break (70)  
13:20 Shingo Sakai : Heavy-flavor measurements at LHC  
13:40 Shunya Chiba : Heavy-flavor electrons  
14:00 Momo Eshita : Heavy-flavor jets  
14:20 Park Hanseo :  $\pi^0/\eta$  in jet at 13 TeV pp collisions at LHC-ALICE experiment  
14:40 coffee break (20)  
15:00 Motoi Inaba (Tsukuba Tech) : FoCal final prototype production and plan  
15:30 Masataka Enomoto / Yuuki Asatani : ELPH test beam experiment for FoCal  
15:50 tea break (10)  
16:00 Olivier Bourrion (LPSC Grenoble) : FoCal-E pad readout  
16:20 Yuji Goto (RIKEN) : FoCal, RHICf-II and EIC  
16:40 Thomas Peitzmann (Utrecht, Nikhef) or Marco van Leeuwen (Utrecht, Nikhef) : FoCal-E pixel

## Zoom connection info for all parallel sessions :

Topic: TCHoU Workshop parallel meetings 2021/March  
<https://us02web.zoom.us/j/86829173889?pwd=Ylo4a3JSajVKUVRNdndSOVV3di9DUT09> (no line break)  
Meeting ID: 868 2917 3889  
Passcode: 261960