## CPOD 2024 - 15th Workshop on Critical Point and Onset of Deconfinement

## Wednesday, 22 May 2024

## **Baryon Dynamics** (09:00 - 12:30)

-Conveners: Xin Dong; Mikhail Stephanov

time	[id] title	presenter
09:00	[22] Fluctuations and Correlations of Baryonic Chiral Partners	MARCZENKO, Michał
	[23] Simulating Stochastic Diffusion in Critical and Near-Critical Fluids in (3+1) Dimensions	SCHAEFER, Thomas
10:00	[24] Measurement of Deuteron-Lambda Correlation from STAR	HU, Yu
10:30	Coffee Break	
11:00	[32] Recent Experimental Results on 2nd Order Net-Conserved Charge Fluctuations	ARSLANDOK, Mesut
11:30	[27] Baryon-Strangeness Correlations in Au+Au Collisions at RHIC-STAR	FENG, Hanwen
11:50	[25] Tracing the Baryon Number Carrier and Its Transport from STAR	TRIBEDY, Prithwish
12:10	[36] Finite Density QCD Equation-of-State: Critical Point and Lattice-based T'-Expansion	KAHANGIRWE, Micheal