Quark Matter 2019 - the XXVIIIth International Conference on Ultra-relativistic Nucleus-Nucleus Collisions

Tuesday, 5 November 2019

Parallel Session - Search for the CP I - Ball Room 1 (11:00 - 12:40)

-Conveners: Bedangadas Mohanty

time	[id] title	presenter
11:00	[261] Recent results on event-by-event fluctuations in ALICE	ARSLANDOK FOR THE ALICE COLLABORATION, Mesut
11:20	[739] Measurement of the Cumulants of Conserved Charge Multiplicity Distributions in Au+Au Collisions from the STAR experiment	PANDAV FOR THE STAR COLLABORATION, Ashish
11:40	[357] NA61/SHINE results on fluctuations and correlations at CERN SPS energies	MACKOWIAK-PAWLOWSKA FOR THE NA61/SHINE COLLABORATION, Maja Katarzyna
12:00	[278] Feasibility studies of conserved charge fluctuations in Au–Au collisions with CBM	SAMANTA FOR THE CBM COLLABORATION, Subhasis
12:20	[266] Critical fluctuations in a dynamically expanding heavy-ion collision	KITAZAWA, Masakiyo