## QM 2022

## Wednesday, 6 April 2022

## Poster Session 1 T07 2 (17:30 - 18:30)

time	[id] title	presenter
17:30	[477] Extending the ALICE strong-interaction studies to nuclei: measurement of proton-deuteron correlations in pp collisions at \$\sqrt{s} = 13\$ TeV	Mr SINGH, Bhawani
17:34	[462] Constraining baryon annihilation in the hadronic phase of heavy-ion collisions via event-by-event fluctuations	Mr SAVCHUK, Oleh
17:38	[456] Intermittency analysis in NA61/SHINE: hunting for critical point signatures in proton fluctuations	Dr DAVIS, Nikolaos
17:42	[433] Event-by-event fluctuations of mean transverse momentum in PbPb, XeXe and pp collisions with ALICE	TRIPATHY, Tulika
17:46	[427] Non-identical particle femtoscopy in Pb–Pb collisions at 5.02 TeV with ALICE	CHAKRABORTY, Pritam
17:50	[419] Measurement of higher-order cumulants of net-(kaon+Lambda) multiplicity distributions in \$\sqrt{s_{NN}}\$ = 27 GeV Au+Au collisions with STAR	LI, changfeng
17:54	[415] Measurements of $\Lambda = 10^{15}$	ISSHIKI, Moe
17:58	[382] Intermittency of charged hadrons in NA61/SHINE	CZOPOWICZ, Tobiasz
18:02	[366] Measurement of Intermittency for Charged Particles in Au + Au Collisions at \$\sqrt{s_\mathrm{NN}}\$ = 7.7-200 GeV from STAR	WU, Jin
18:06	[365] Femtoscopic measurements of strange hadrons in Au+Au collisions at the STAR experiment	PAWŁOWSKA, Diana
18:10	[355] Event-by-event correlations and fluctuations with strongly intensive quantities in heavy-ion collisions with ALICE	SPUTOWSKA, Iwona Anna
	[351] Jet-like correlations with \$V^{0}\$ triggers in pp and PbPb collisions with ALICE at the LHC	ANAAM, Mustafa
18:18	[335] Fluctuations of identified particle numbers in partial chemical equilibrium	TOMASIK, Boris