Wednesday 6 April 2022

Poster Session 1 T02 (17:30 - 18:30)

time	[id] title	presenter
17:30	[494] Study of non-flow baseline for the CME signal via two-particle (\$\Delta\eta\$, \$\Delta\phi\$) correlations in isobar collisions at STAR	Mr FENG, Yicheng
	[422] Angular Momentum in Heavy-Ion Collisions via the Hadronic Transport Approach SMASH	SASS, Nils
17:38	[402] Relativistic spin-magnetohydrodynamics	Dr JAISWAL, Amaresh
17:42	[312] Understanding \$\phi\$ meson production through polarisation study in pp collisions with ALICE at the LHC	Dr KHUNTIA, Arvind
	[237] Measurement of Direct Photon Cross Section and Double Helicity Asymmetry at \$\sqrt{s}\$ = 510 GeV in \$\vec{p}+\vec{p}\$ Collisions at PHENIX	Dr Jl, Zhongling
	[231] Hyperon polarization along the beam direction relative to the second and third order event planes in isobar collisions from STAR	NIIDA, Takafumi
17:54	[225] Local spin polarization and helicity polarization in hydrodynamic approaches	YI, Cong
17:58	[219] Relativistic Dissipative Spin Hydrodynamics from Kinetic Theory	Mr BHADURY, SAMAPAN
18:02	[216] Quark coalescence model for spin alignment and polarization of hadrons	SHENG, Xin-Li
18:06	[213] Spin Boltzmann equation and global polarization in HIC	Prof. RISCHKE, Dirk
18:10	[133] Impact of the nuclear structure on the isobar run at RHIC	ELFNER, Hannah
	[128] Search for the Chiral Magnetic Wave in Pb-Pb collisions with the ALICE detector	WU, Wenya
18:18	[34] Causal instabilities of the Chern-Simons magnetohydrodynamics	SHOKRI, Masoud SADOOGHI, Neda
18:22	[970] Canonical vs. Phenomenological Formulations of the Spin Hydrodynamics	DAHER, Asaad
18:26	[16] Modelling particle polarization with spin hydrodynamics	Mr SINGH, Rajeev