# **SPD** collaboration meeting

## Thursday, 6 October 2022

## Physics & MC: General (10:00 - 11:20)

time	[id] title	presenter
10:00	[93] Spin dependent measurements at COMPASS: recent results and highlights	Dr PARSAMYAN, Bakur
	[94] Will NICA be able to test the various parametrizations of Fragmentation Functions?	KOTLORZ, Dorota
11:00	[128] Color coherence effects at SPD-NICA	Dr LARIONOV, Alexey

## Physics & MC (11:50 - 13:00)

time [id] title	presenter
11:50 [95] Challenges and problems in charmonium production at the SPD NICA	Prof. SALEEV, Vladimir
12:20 [100] Large-pT hadron correlations in pp-collisions at NICA energies	ZELENOV, Andrei
12:40 [101] Straw simulation and beam tests	SOSNOV, Dmitriy

### Physics & MC (14:10 - 15:50)

time [id] title	presenter
14:10 [102] Status of track reconstruction for SPD experiment	ANDREEV, Vladimir
14:30 [103] dE/dx and TOF performance at SPD	IVANOV, Artem
14:50 [104] Status of reconstuction in ECal	MALTSEV, Andrei
15:10 [96] Measurements of D mesons at SPD	DATTA, Amaresh
15:30 [99] Elastic pp scattering at SPD	GRIDIN, Andrei

#### Physics & MC (16:20 - 17:40)

time [id] title	presenter
16:20 [97] Inclusive pi0 production studies for SPD	AKHUNZYANOV, Ruslan
16:40 [98] Inclusive pi0 production for online polarimetry	SHTEJER, Katherin
17:00 [105] Photon and neutron separation in ZDC prototype	ZHIGAREVA, Natalia
17:20 [106] BBC simulation	KURMANALIYEV, Zhanibek