

V-th Collaboration Meeting of the MPD Experiment at the NICA Facility

Friday, 24 April 2020

MPD Physics session: MPD Physics session (12:30 - 15:35)

-Conveners: Adam Kisiel

time	[id] title	presenter
12:30	[11] PWG1: Global observables and centrality in nuclear collisions at NICA	FEOFILOV, Grigory
12:50	[24] Status report from MexNICA team to PWG1	CUAUTLE, Eleazar
13:10	[12] PWG2 Summary	KOLESNIKOV, Vadim
13:30	[13] Flow measurements at NICA energies	TARANENKO, Arkadiy
13:50	[25] Femtoscopy correlations with MPD at NICA	MIKHAYLOV, Konstantin
14:10	[14] PWG4 Summary	RIABOV, Victor
14:40	[15] PWG5 Summary	ZINCHENKO, Alexander
15:00	[16] Exotic spectroscopy: from pentaquarks to hybrids	SANTOPINTO, Elena
15:20	[23] Direct photon production in heavy-ion collisions at NICA energies	BLAU, Dmitry

MPD Physics session (15:50 - 16:20)

time	[id] title	presenter
15:50	[17] Study of the strongly interacting matter properties with the method of factorial moments of the multiplicity distributio	KODOLOVA, Olga
16:05	[18] Software developments for femtoscopic analysis and data storage	NIGMATKULOV, Grigory