X Collaboration Meeting of the MPD Experiment at the NICA Facility

Thursday 10 November 2022

MPD Physics session: Physics 1 - Conference Hall (12:00 - 18:30)

-Conveners: Vadim Kolesnikov; Grigory Feofilov; Alexander Zinchenko

time	[id] title	presenter
12:00	[17] PWG1 Summary	FEOFILOV, Grigory
12:25	[19] PWG2 Summary	KOLESNIKOV, Vadim
12:50	[109] Identified particle production at STAR (BES)	APARIN, Alexey
13:15	[110] Fluctuation probes results in search for the CEP	LUO, X.
13:40	Coffee break	
14:20	[116] Machine learning for particle identification	KOROBITSIN, Artem
14:40	[20] PWG3 Summary I	TARANENKO, Arkadiy
14:55	[37] PWG3 Summary II	NIGMATKULOV, Grigory
15:10	[111] The predictions of 3FD hydrodynamical model for NICA	IVANOV, Yuri
15:40	Coffee break	
16:20	[90] Anisotropic flow at NICA	PARFENOV, Peter
16:45	[21] PWG4 Summary	RIABOV, Victor
17:10	[112] The electromagnetic probes at STAR (BES)	YANG, Chi
17:35	[22] PWG5 Summary	ZINCHENKO, Alexander
18:00	[24] Open discussions	