## Welcome to NICA days 2019 and IVth MPD Collaboration Meeting in Warsaw

## Wednesday 23 October 2019

## MPD Collaboration Meeting: MPD Meeting I - Conference room... (09:00 - 13:00)

time	[id] title	presenter
09:00	[53] A "vector finder" approach to track reconstruction in the Inner Tracking System of MPD/NICA.	ZINCHENKO, Dmitry
09:25	[77] Performance studies of anisotropic flow with MPD at NICA	TARANENKO, Arkadiy
09:50	[70] Study of energy distributions in FHCal	Dr IVASHKIN, Alexander
10:15	[76] Centrality Determination in Heavy-ion Collisions with MPD (NICA)	Mr PARFENOV, Petr
10:40	[82] MPD electromagnetic calorimeter simulation	Mr MARTEMIANOV, Maxim
11:05	Coffee break	
11:30	[107] Quark Matter presentation rehearsal	KISIEL, Adam
12:05	[15] Extraction of multiple parton interactions from forward-backward multiplicity correlations	CUAUTLE FLORES, Eleazar
12:30	[84] Beauty = Truth. On the role of aestheics in physics	Dr MILLER, Tomasz

## MPD Collaboration Meeting: MPD Meeting II - Conference room... (14:00 - 18:20)

time	[id] title	presenter
14:00	[73] MPD Yoke production status	Dr TOPILIN, Nikolai
14:20	[83] Electromagnetic Calorimeter of the MPD at NICA	TYAPKIN, Igor
14:40	[78] Main parameters of MPD Electromagnetic Calorimeter in Latest Geometry Version.	Dr KULIKOV, Viacheslav
15:00	[74] Full MPD Ecal. Data Base	Mrs STOLYPINA, Larisa
15:20	[26] Status of FHCal	Dr IVASHKIN, Alexander
15:40	Coffee break	
16:00	[60] A MAPS based Inner Tracking System of the Multi-Purpose Detector at the NICA collider	Dr MURIN, Yuri
16:20	[2] Status of the proposal for a beam-beam monitoring system for the MPD	Prof. TEJEDA-YEOMANS, Maria Elena
16:40	[75] The demonstrator of Cosmic Ray Detector (MCORD) for the MPD detector.	Dr BIELEWICZ, Marcin
17:00	[17] visualization of online and archived equipment values of BM@N and MPD experiments	CHUMAKOV, Petr
17:20	[43] Event simulation and reconstruction in the BM@N experiment	MERTS, Sergei
17:40	[85] Software developments for detectors experimental hardware	EGOROV, Dmitry