

8th Collaboration Meeting of the BM@N Experiment at the NICA Facility

Sunday, 3 October 2021

Analysis meeting - Conference Hall (10:20 - 11:35)

-Conveners: Alexander Zinchenko

time	[id] title	presenter
10:20	[47] On ToF-700 pi+,K+ analysis in Ar run	HUHAEVA, A.
10:35	[48] On ToF-400 fragment analysis in Ar run	ALISHINA, Ksenia
10:50	[49] On pi+, pi- identification in Ar run	MASHITSIN, Konstantin
11:05	[50] On light fragments in SRC data	DRYUK, Andrei

Monday, 4 October 2021

Analysis meeting - Conference Hall (09:40 - 11:30)

-Conveners: Alexander Zinchenko

time	[id] title	presenter
09:40	[103] On luminosity measurement in carbon run	ZAVERTYAEV, Mikhail
10:00	[56] ToF-700 fragment analysis in Ar run	KOVACHEV, Lalyo
10:20	[57] ToF-400 pi+, K+ analysis in Ar run	PLOTNIKOV, Vasily
10:40	[58] Lambda analysis in Ar run	BATYUK, Pavel
11:00	[59] Lambda analysis in carbon run	STEPANENKO, Yury

Wednesday, 6 October 2021

Analysis meeting - Conference Hall (09:30 - 11:30)

time	[id] title	presenter
09:30	[70] DCM-SSM and DCM-QGSM	MUSULMANBEKOV, Genis
09:55	[71] Light fragments in different transport models	KIREYEU, Viktor
10:15	[72] SPD program and detector	LADYGIN, Vladimir
10:40	[73] Polarized studies at Nuclotron & BM@N	LADYGIN, Vladimir
10:55	[74] Possible exclusive d+p reactions to study at BM@N	UZI KOV, Yury