



# Analysis and Detector Meeting of the BM@N Experiment

## Tuesday, 12 March 2024

### Analysis Meeting - Room 347 (10:00 - 11:20)

-Conveners: Alexander Zinchenko

time	[id] title	presenter
10:00	[9] Azimuthal collective anisotropy in the recent Xe+Cs(l) physical run	MAMAEV, Mikhail
10:30	[10] Analysis of BM@N Run8 experimental data from forward detectors of spectator fragments	KARPUSHKIN, Nikolay
10:50	[27] Pile up studies in run 8 data	GOLOSOV, Oleg

### Analysis Meeting - Room 347 (11:40 - 13:00)

-Conveners: Alexander Zinchenko

time	[id] title	presenter
11:40	[7] Analysis of p,d,t production in argon-nucleus interactions	KOVACHEV, Lalyo
12:20	[8] A proposal for additions to the BM@N paper draft on p,d,t	KOLESNIKOV, Vadim

# Wednesday, 13 March 2024

## Analysis Meeting - Room 347 (10:00 - 11:30)

-Conveners: Sergei Merts

time	[id] title	presenter
10:00	[15] Reconstruction and analysis of the data from the central tracker	ZINCHENKO, Alexander
10:30	[13] Comparison of experimental and MC production of $\Lambda$ and K-short for the Xe run	BARAK, Ramin
10:45	[21] The misalignment of small CSCs in Xenon run	PLOTNIKOV, Vasily
11:00	[22] Data processing status of the TOF400 detector	RUMYANTSEV, Mikhail
11:15	[17] Coordinate and time alignment of the TOF-700 detector	MERTS, Sergei

## Analysis Meeting - Room 347 (11:50 - 13:10)

-Conveners: Sergei Merts

time	[id] title	presenter
11:50	[20] Report on the QA and run-by-run systematics in the Xe+Cs(I) run	DEMANOV, Alexander
12:10	[18] Status of analysis of neutron data obtained with compact TOF neutron spectrometer	LASHMANOV, Nikita
12:25	[28] Lambda hyperons in carbon run	ALISHINA, Ksenia