### 12th Collaboration Meeting of the BM@N Experiment at the NICA Facility

# **Report of Contributions**

Status of the BM@N experiment

Contribution ID: 1

Type: not specified

### Status of the BM@N experiment

Monday, 13 May 2024 10:00 (30 minutes)

**Presenter:** KAPISHIN, Mikhail (JINR, LHEP) **Session Classification:** Plenary

Detectors in the Xe run and plans

Contribution ID: 2

Type: not specified

### Detectors in the Xe run and plans

Monday, 13 May 2024 10:30 (25 minutes)

**Presenter:** PIYADIN, Semen (JINR) **Session Classification:** Plenary

Status of the Booster and Nuclotro ...

Contribution ID: 3

Type: not specified

### Status of the Booster and Nuclotron (Zoom)

Monday, 13 May 2024 10:55 (25 minutes)

**Presenter:** VALERY, Lebedev (JINR) **Session Classification:** Plenary

Welcome

Contribution ID: 109

Type: not specified

### Welcome

Monday, 13 May 2024 09:50 (10 minutes)

Presenter: YERMEKBAYEV, Samgat (Satbayev University)

Dinner

Contribution ID: 110

Type: not specified

### Dinner

Status of the trigger system

Contribution ID: 111

Type: not specified

### Status of the trigger system

Tuesday, 14 May 2024 10:00 (20 minutes)

**Presenter:** SEDYKH, Sergey **Session Classification:** Detector meeting

Upgrade of the trigger electronics

Contribution ID: 112

Type: not specified

### Upgrade of the trigger electronics

Tuesday, 14 May 2024 10:20 (20 minutes)

**Presenter:** ROGOV, Victor (JINR) **Session Classification:** Detector meeting

Beam tracker (via ZOOM)

Contribution ID: 113

Type: not specified

### Beam tracker (via ZOOM)

Tuesday, 14 May 2024 10:40 (20 minutes)

**Presenter:** CHEMEZOV, Danil (VBLHEP JINR) **Session Classification:** Detector meeting

Forward Silicon Tracker status (in ...

Contribution ID: 114

Type: not specified

### Forward Silicon Tracker status (in Russian)

*Tuesday, 14 May 2024 11:00 (20 minutes)* 

**Presenter:** TARASOV, Oleg (JINR Dubna, Moscow Region, Russia) **Session Classification:** Detector meeting

Status of the GEM and CSC systems

Contribution ID: 115

Type: not specified

### Status of the GEM and CSC systems

*Tuesday, 14 May 2024 11:40 (20 minutes)* 

**Presenter:** KULISH, Elena (JINR) **Session Classification:** Detector meeting

Performance of the TOF400 system ...

Contribution ID: 116

Type: not specified

### Performance of the TOF400 system in Xe run

**Presenter:** Mr RUMYANTSEV, Michael (JINR) **Session Classification:** Detector meeting

Si-station based on STS modules

Contribution ID: 117

Type: not specified

### Si-station based on STS modules

Tuesday, 14 May 2024 12:00 (20 minutes)

**Presenter:** DEMENTEV, Dmitrii (JINR LHEP) **Session Classification:** Detector meeting

Exploiting the tagging of projectile ...

Contribution ID: 118

Type: not specified

# Exploiting the tagging of projectile light fragments at BM@N

Tuesday, 14 May 2024 12:20 (20 minutes)

**Presenter:** REYES PEÑA, Solné (Joint Institute for Nuclear Research)

Session Classification: Detector meeting

High-Granular Time-of-Flight Neu...

Contribution ID: 119

Type: not specified

### High-Granular Time-of-Flight Neutron Detector HGND for the BM@N experiment

**Presenter:** MOROZOV, Sergey (Institute for Nuclear Research RAS) **Session Classification:** Detector meeting

Mechanical design, front-end elect  $\ldots$ 

Contribution ID: 120

Type: not specified

#### Mechanical design, front-end electronics and integration of the HGND readout into the B@MN experiment data acquisition system

**Presenters:** FINOGEEV, Dmitry (INR RAS); MAKHNEV, Aleksandr (INR of RAS) **Session Classification:** Detector meeting

Test of the ECAL modules as gam ...

Contribution ID: 121

Type: not specified

### Test of the ECAL modules as gamma protection for the neutron detector

Tuesday, 14 May 2024 12:40 (20 minutes)

**Presenter:** AFANASIEV, Sergei (JINR)

Session Classification: Detector meeting

What the AI can do for us

Contribution ID: 122

Type: not specified

### What the AI can do for us

Thursday, 16 May 2024 09:15 (20 minutes)

Presenter: RATNIKOV, Fedor

Session Classification: Software meeting

BM@N Software Progress and Cu...

Contribution ID: 123

Type: not specified

### BM@N Software Progress and Current Issues

Thursday, 16 May 2024 09:35 (20 minutes)

**Presenter:** GERTSENBERGER, Konstantin (JINR) **Session Classification:** Software meeting

Software contribution from MIPT:...

Contribution ID: 124

Type: not specified

# Software contribution from MIPT: Development of software systems for BM@N

Thursday, 16 May 2024 09:55 (15 minutes)

Presenter:OLGA, Nemova (MIPT)Session Classification:Software meeting

Contribution of the St. Petersburg...

Contribution ID: 125

Type: not specified

#### Contribution of the St. Petersburg University group to the development of software for the BM@N experiment

Thursday, 16 May 2024 10:10 (15 minutes)

**Presenter:** NEMNYUGIN, Sergei (Saint-Petersburg State University) **Session Classification:** Software meeting

Automated BM@N Software Distr ...

Contribution ID: 126

Type: not specified

### Automated BM@N Software Distribution and Testing: Current Status

Thursday, 16 May 2024 10:25 (15 minutes)

Presenters: BALASHOV, Nikita (JINR); Мг БАЛАШОВ, Никита (JINR)

Session Classification: Software meeting

Storage Service for Scientific Docu...

Contribution ID: 127

Type: not specified

### **Storage Service for Scientific Documentation**

*Thursday, 16 May 2024 10:40 (15 minutes)* 

Presenter:SOKOLOV, Ivan (JINR)Session Classification:Software meeting

BM@N distributed computing stat ...

Contribution ID: 128

Type: not specified

### BM@N distributed computing status and analytics

*Thursday, 16 May 2024 11:30 (15 minutes)* 

**Presenter:** PELEVANYUK, Igor (Joint Institute for Nuclear Research) **Session Classification:** Software meeting

Integration of the DIRAC File Cata ...

Contribution ID: 129

Type: not specified

# Integration of the DIRAC File Catalogue for the BM@N experiment (via ZOOM)

Thursday, 16 May 2024 11:45 (15 minutes)

Presenter:ZIRONKIN, Igor (JINR)Session Classification:Software meeting

Production of the Configuration In ...

Contribution ID: 130

Type: not specified

### Production of the Configuration Information system for the BM@N experiment

Thursday, 16 May 2024 10:55 (15 minutes)

Presenter: АЛЕКСАНДРОВ, Игорь (JINR)

Session Classification: Software meeting

Production version of BM@N Geo...

Contribution ID: 131

Type: not specified

### Production version of BM@N Geometry Database

Thursday, 16 May 2024 12:30 (15 minutes)

**Presenter:** ALEXANDROV, Evgeny (JINR) **Session Classification:** Software meeting

Status of the geometry alignment ...

Contribution ID: 132

Type: not specified

#### Status of the geometry alignment for BM@N inner tracker system (via ZOOM)

Thursday, 16 May 2024 12:45 (15 minutes)

Presenter:SHARIPOV, Zarif (JINR)Session Classification:Software meeting

Improvement of Information Syste ...

Contribution ID: 133

Type: not specified

### Improvement of Information Systems and Services for the BM@N experiment

**Presenter:** Mr CHEBOTOV, Alexander (JINR)

Session Classification: Software meeting

On the paper draft "Production of ...

Contribution ID: 134

Type: not specified

# On the paper draft "Production of p,d,t in agron-nucleous interactions at 3.2 AGeV"

Monday, 13 May 2024 11:45 (25 minutes)

Presenter:KOVACHEV, Lalyo (Dimitrov)Session Classification:Analysis meeting

BM&N results on light nuclei and ...

Contribution ID: 135

Type: not specified

# BM&N results on light nuclei and prospects for the study of the production of composite nuclear fragments at NICA energies

Monday, 13 May 2024 12:10 (30 minutes)

Presenter:KOLESNIKOV, Vadim (VBLHEP, JINR)Session Classification:Analysis meeting

Status of p-d femtoscopy

Contribution ID: 136

Type: not specified

### Status of p-d femtoscopy

Monday, 13 May 2024 12:40 (25 minutes)

**Presenter:** ALEKSEEV, Petr (JINR, KI)

Session Classification: Analysis meeting

Analysis of data on  $\Lambda$  and Ks prod ...

Contribution ID: 137

Type: not specified

### Analysis of data on $\Lambda$ and Ks production

Monday, 13 May 2024 14:25 (30 minutes)

**Presenter:** ZINCHENKO, Alexander (Joint Institute for Nuclear Research) **Session Classification:** Analysis meeting

Anisotropic flow measurements in ...

Contribution ID: 138

Type: not specified

#### Anisotropic flow measurements in the recent Xe+Cs(I) run

Monday, 13 May 2024 14:55 (30 minutes)

**Presenter:** MAMAEV, Mikhail (NRNU MEPhI) **Session Classification:** Analysis meeting

Modification of DCM-QGSM-SMM

Contribution ID: 139

Type: not specified

### Modification of DCM-QGSM-SMM

Monday, 13 May 2024 15:25 (20 minutes)

**Presenter:** Dr MUSULMANBEKOV, Genis (JINR, LIT)

Session Classification: Analysis meeting

Study of  $\Lambda$ -hyperon production in ...

Contribution ID: 140

Type: not specified

#### Study of Λ-hyperon production in carbon collisions with solid targets (Run6)

Tuesday, 14 May 2024 14:20 (20 minutes)

**Presenter:** ALISHINA, Ksenia (Russia) **Session Classification:** Analysis meeting

Anisotropic flow measurements at ...

Contribution ID: 141

Type: not specified

#### Anisotropic flow measurements at Nuclotron-NICA and equation of State

Tuesday, 14 May 2024 14:40 (25 minutes)

Presenter:PARFENOV, Peter (JINR)Session Classification:Analysis meeting

Review of methods for measuring ...

Contribution ID: 142

Type: not specified

### Review of methods for measuring collective fluxes and global polarization of lambda hyperons

Tuesday, 14 May 2024 15:05 (20 minutes)

Presenter:TROSHIN, Valery (JINR)Session Classification:Analysis meeting

Measurement of neutron energy s ...

Contribution ID: 143

Type: not specified

#### Measurement of neutron energy spectra in the region of large angles in Xe + CsI collisions at energy of 3.8 A GeV

Tuesday, 14 May 2024 15:25 (25 minutes)

**Presenter:** LASHMANOV, Nikita (Joint Institute for Nuclear Research) **Session Classification:** Analysis meeting

Report on the QA and run-by-run...

Contribution ID: 144

Type: not specified

# Report on the QA and run-by-run systematics in the Xe+Cs(I) run (via ZOOM)

Tuesday, 14 May 2024 16:10 (20 minutes)

**Presenter:** DEMANOV, Alexander **Session Classification:** Analysis meeting

Pileup studies in run 8 data (via Z...

Contribution ID: 145

Type: not specified

## Pileup studies in run 8 data (via ZOOM)

*Tuesday, 14 May 2024 16:30 (20 minutes)* 

**Presenter:** GOLOSOV, Oleg (NRC "Kurchatov Institute", MEPhI) **Session Classification:** Analysis meeting

Analysis of geometrical cuts effici ...

Contribution ID: 146

Type: not specified

# Analysis of geometrical cuts efficiency for $\Lambda$ and K-short reconstruction in the Xe run

Tuesday, 14 May 2024 16:50 (20 minutes)

**Presenter:** BARAK, Ramin (VBLHEP JINR) **Session Classification:** Analysis meeting

Performance of ToF-700 and big CSC

Contribution ID: 147

Type: not specified

## Performance of ToF-700 and big CSC

*Tuesday, 14 May 2024 17:10 (20 minutes)* 

**Presenter:** MERTS, Sergei (JINR, LHEP) **Session Classification:** Analysis meeting

Estimation of the efficiency of sma ...

Contribution ID: 148

Type: not specified

## Estimation of the efficiency of small CSCs in Xenon run

Tuesday, 14 May 2024 17:30 (20 minutes)

**Presenter:** PLOTNIKOV, Vasiliy (JINR) **Session Classification:** Analysis meeting

Performance of the TOF400 system ...

Contribution ID: 149

Type: not specified

## Performance of the TOF400 system in Xe run

*Tuesday, 14 May 2024 17:50 (20 minutes)* 

**Presenter:** RUMYANTSEV, Michael (JINR) **Session Classification:** Analysis meeting

New data flow processing for TOF700

Contribution ID: 150

Type: not specified

## New data flow processing for TOF700

Thursday, 16 May 2024 14:20 (15 minutes)

**Presenter:** ZHAVORONKOVA, Irina (National Research Nuclear University MEPhI) **Session Classification:** Analysis meeting

Status of the pi+, K+ analysis in the ...

Contribution ID: 151

Type: not specified

## Status of the pi+, K+ analysis in the Xe+Csl run

*Thursday, 16 May 2024 14:35 (15 minutes)* 

**Presenter:** MASHITSIN, Konstantin (St Petersburg University) **Session Classification:** Analysis meeting

Centrality assessment of Xe+CsI@ ...

Contribution ID: 152

Type: not specified

#### Centrality assessment of Xe+CsI@3.8AGeV collisions using forward detectors at BM@N experiment

Thursday, 16 May 2024 14:50 (15 minutes)

**Presenter:** KARPUSHKIN, Nikolay (INR RAS) **Session Classification:** Analysis meeting

Charged fragments-spectators me ...

Contribution ID: 153

Type: not specified

#### Charged fragments-spectators measurements with Scintillation Wall in the BM@N experiment Xe+CsI@3.8 AGeV

**Presenter:** VOLKOV, Vadim (INR RAS) **Session Classification:** Analysis meeting

Measurement of forward neutron ...

Contribution ID: 154

Type: not specified

#### Measurement of forward neutron yields with a High Granular Neutron Time-of-Flight Detector prototype from electromagnetic dissociation and nuclear interaction in Xe+CsI@3.8 AGeV collisions at the BM@N experiment

*Thursday, 16 May 2024 15:05 (20 minutes)* 

**Presenter:** ZUBANKOV, Aleksandr (Institute for Nuclear Research of the Russian Academy of Sciences)

Session Classification: Analysis meeting

Analysis of the 124Xe nucleus elec ...

Contribution ID: 155

Type: not specified

# Analysis of the 124Xe nucleus electromagnetic dissociation in the Xe+CsI reaction

Thursday, 16 May 2024 15:25 (20 minutes)

Presenter:SAKULIN, Dmitriy (JINR)Session Classification:Analysis meeting

ML-based neutron reconstruction i ...

Contribution ID: 156

Type: not specified

# ML-based neutron reconstruction in the HGND at the BM@N experiment

Presenter: BOCHARNIKOV, Vladimir (HSE University)

Session Classification: Detector meeting

Algorithm of neutron identificatio ...

Contribution ID: 157

Type: not specified

# Algorithm of neutron identification with the HGND at the BM@N experiment

**Presenter:** SHABANOV, Arseniy (INR RAS) **Session Classification:** Detector meeting

RUCIO File Catalogue as a solution ...

Contribution ID: 158

Type: not specified

# RUCIO File Catalogue as a solution for the BM@N experiment (via ZOOM)

Thursday, 16 May 2024 12:00 (15 minutes)

**Presenter:** ALEXANDROV, Anatoly (SPbU) **Session Classification:** Software meeting

Software for the hybrid tracking s...

Contribution ID: 159

Type: not specified

# Software for the hybrid tracking system of the next BM@N run

Thursday, 16 May 2024 12:15 (15 minutes)

**Presenter:** BARANOV, Dmitry (JINR)

Session Classification: Software meeting

High-Granular Time-of-Flight Neu...

Contribution ID: 160

Type: not specified

### High-Granular Time-of-Flight Neutron Detector HGND for the BM@N experiment

Thursday, 16 May 2024 16:20 (20 minutes)

**Presenter:** MOROZOV, Sergey (Institute for Nuclear Research RAS) **Session Classification:** Detector and Analysis Meeting

Mechanical design, front-end elect ...

Contribution ID: 161

Type: not specified

#### Mechanical design, front-end electronics and integration of the HGND readout into the B@MN experiment data acquisition system

*Thursday, 16 May 2024 16:40 (20 minutes)* 

**Presenters:** FINOGEEV, Dmitry (INR RAS); MAKHNEV, Aleksandr (INR of RAS) **Session Classification:** Detector and Analysis Meeting

ML-based neutron reconstruction i ...

Contribution ID: 162

Type: not specified

## ML-based neutron reconstruction in the HGND at the BM@N experiment

*Thursday, 16 May 2024 17:00 (15 minutes)* 

**Presenter:** BOCHARNIKOV, Vladimir (HSE University) **Session Classification:** Detector and Analysis Meeting

Algorithm of neutron identificatio ...

Contribution ID: 163

Type: not specified

# Algorithm of neutron identification with the HGND at the BM@N experiment (via ZOOM)

Thursday, 16 May 2024 17:15 (15 minutes)

Presenter:SHABANOV, Arseniy (INR RAS)Session Classification:Detector and Analysis Meeting

Charged fragments-spectators me ...

Contribution ID: 164

Type: not specified

#### Charged fragments-spectators measurements with Scintillation Wall in the BM@N experiment Xe+CsI@3.8 AGeV

*Thursday, 16 May 2024 16:05 (15 minutes)* 

Presenter: VOLKOV, Vadim (INR RAS)

Session Classification: Detector and Analysis Meeting