

XXIV International Baldin Seminar on High Energy Physics Problems Relativistic Nuclear Physics & Quantum Chromodynamics

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#### Event reconstruction in the BM@N experiment

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## Outline

- BM@N experiment and its physics motivation
- Geometry description
- Inner tracker and a new version of tracking procedure
- Alignment of inner tracker
- Event visualization
- Conclusion

## **BM@N** experiment



- Central tracker (Silicon tracker + GEM) inside analyzing magnet to reconstruct AA-interactions
- Outer tracker (CPC, DCH) behind magnet to link tracks from central tracker to ToF detectors
- TOF1 & TOF2 system based on mRPC and T0 detectors to identify hadrons and light nuclei
- Detectors to form T0 and beam monitors
- ZDC calorimeter to measure centrality of AA-collisions
- Electromagnetic calorimeter for  $\gamma$ ,  $e^+$ ,  $e^-$

BM@N advantages:

• large aperture analyzing magnet

• sub-detector systems are resistant to high multiplicities of charged particles

• PID: "near to magnet" (TOF1), "far from magnet" (TOF2)

# QCD phase diagram



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#### Exploring high density baryonic matter with Nuclotron

Nuclotron is well suited to study high density (dominantly baryonic) matter since at that energies baryon-dominated system exists comparatively long lifetime

#### BM@N experiment at previous runs Experimental setup at deuteron and carbons runs







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#### BM@N and SRC, data collected in Ar/Kr run (RUN7)

#### SRC:

- One beam energy available for C-beam
- More than half of the collected statistics can be used for analysis

BM@N:

- One beam energy available for Ar-beam and three - for Kr-beam
- Wide set of targets used (C, Al, Cu, Sn, Pb)



BM@N



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# Hit reconstruction in strip detectors

## BM@N and SRC configurations @ RUN7



- Inner tracker system consists of two subdetectors: GEM (Gas Electron Multiplier) and SILICON
- GEM detector is a set of gas-filled chambers functioning by a principle of gas electron multiplication.
- SILICON is a module semiconductor detector to be used for precise reconstruction of primary vertex in event.

## Towards realistic simulation of GEM tracker

Simulation of GEM response: Garfield++

- Garfield++ is a framework for micro-simulation of physical processes in gas detectors
- A charge particle passing through GEM chamber detecting volume ionizes electrons in gas
- Multiplayer GEM-cascades form avalanches which drift to readout-plane and fire strips

Simulation parameters in Garfield++





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### Towards realistic simulation of GEM tracker

Aim: to obtain a mean shift of electron clusters (Lorentz shift) as a function of magnetic field and gas mixture  $(ArCO_2, ArC_4H_{10})$ 

- Lorentz shift has a tendency to increase with increasing of magnetic field
- Taking into account Lorentz shift allows us to increase reconstruction efficiency



All possible realistic effects to be included in simulation if necessary:

- Lorentz shift
- Remain misalignment
- Detector inefficiency

#### Hit reconstruction in strip detectors

#### 1 Clusterization

- Search for strip clusters is done by "peak-valley-peak" method for each strip layer
- Center of a found strip cluster is calculated by "center-of-gravity" method

#### 2 Reconstruction

- Real coordinates are being found when crossing all strips pertaining to each layer and using the center positions of previously found clusters
- Obtained intersections that belong to a strip layer we are considering are supposed to be "hits"
- "Hits" we have found at the previuos step have a fraction of not only real ones ("fakes")



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# Tracking

# CellAutoTracking, algorithm

- Based on cellular automaton
- Applicable to inner tracker (GEM and silicon hits simultaneously)

Inner tracker configuration

Silicon planes	GEM planes	



To get more, see: R. Glattauer, R. Frühwirth, J. Lettenbichler and W. Mitaroff arXiv:1202.2761

### CellAutoTracking, creation of cells



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# CellAutoTracking, calculation of states

#### Loop over cells:

• All cells have a zero-state in the beginning

 If a left neighbour has the same state and common hit with current cell → state of current cell is increased by 1



#### **Iteration 3**



Iteration 7



# CellAutoTracking, connection of cells



Loop over cells in backward direction:

- Left neighbour has a less state than current one
- Difference between its slope and slope of current cell is minimal for all left neighbours
- Left neighbour is in validation gate



3. Remove short cand. with







 $N_{hits} < 4$ 



4. Refit candidates by Kalman





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#### CellAutoTracking, input for QA

- Inner tracker data, RUN7 geometry used
- $\bullet\,$  Generator: LAQGSM, ArPb (T = 3.2 GeV/n), minbias, 10k events
- Magnetic field: B = 0 T and B = 0.59 T
- Mean multiplicity: 130
- Primary vertex:  $V_p = (0.5, -4.6, -2.3)$





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## CellAutoTracking, quality assurance (QA) Efficiency



- Efficiency:  $\frac{N_{well} N_{split}}{N_{MG}} \cdot 100\%$
- Percent of ghosts:  $\frac{N_{wrong}}{N_{rec}} \cdot 100\%$ ۲
- Percent of clones:  $\frac{N_{split}}{N_{rec}} \cdot 100\%$ •
- 0  $N_{MC}$  is a set of Monte Carlo tracks (MC-tracks) with more than 3 hits in inner tracker
- 0  $N_{rec}$  is a set of all reconstructed tracks
- ۲  $N_{well}$  is a sample of reconstructed tracks where each track has more than 60% of hits that correspond to the same MC-track
- ۲  $N_{wrong}$  is a sample of reconstructed tracks where each track has less than 60% of hits that correspond to the same MC-track
- $N_{split}$  is a number of reconstructed tracks corresponding to the same MC-track

# CellAutoTracking, QA



#### Use of silicon:

- Allows one to obtain un unbiased estimate for all values of momentum in a wide range
- Improves mom. resolution, especially at high momenta

# CellAutoTracking, QA

#### **Primary vertex**



Primary vertex is reconstructed by method of virtual planes

- Use of silicon leads to a more precise reconstruction of primary vertex V<sub>p</sub>
- Effect becomes significant when reconstructing tracks in magnetic field





# Alignment

## Alignment

The package based on formalism of Millepede II with all its features and allows one to include / exclude different subdetectors from alignment (GEM, silicon).

#### Generalized straight-line model of track:





### Test of alignment, RUN7

- Ar + C(Cu, Al, Sn, Pb)  $\rightarrow$  X without magnetic field (more than 10000 kEvents used)
- Set of all possible trigger conditions used



# **Event visualization**

# Data processing for offline Event Display







- The Event Display has been developed for graphical representations of the NICA experiments in offline as well as online mode and integrated into the BmnRoot software.
- The visualization system gives an opportunity to visually check the developed algorithms for reconstruction and physical analysis of data.

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### Conclusion

- Instruments and algorithms to be used for description of detector geometry, alignment procedure in automatic mode, hit production in strip detectors (GEM, silicon), event visualization already developed and can be used.
- Feasibility study with Monte Carlo input performed with new tracking showed good QA-results, thus allowing one to use the tracking when real experimental data processing.

Thank you for your attention!