



Joint Institute for Nuclear Research



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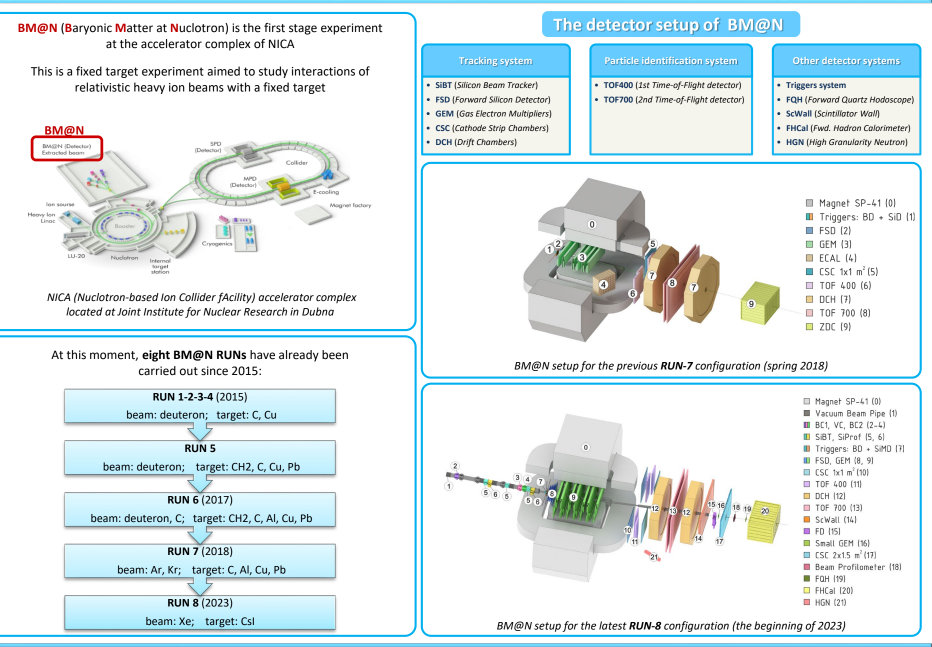
Realistic simulation of central tracker detectors in the BM@N experiment

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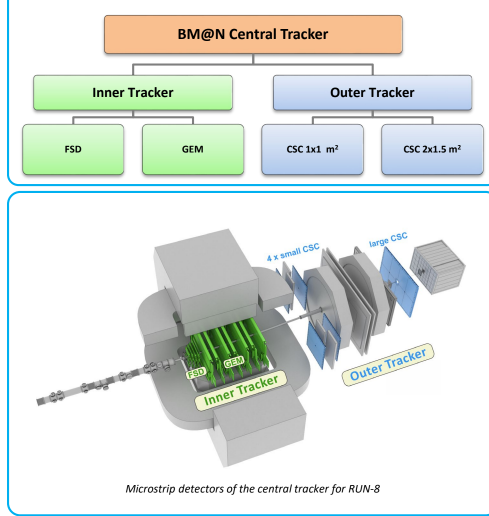
BM@N experiment



BM@N central tracker

BM@N central tracker consists of high-precision microstrip coordinate detectors for charged particle track registration.

The central tracker is subdivided into two parts: inner tracker and outer tracker. The inner tracker comprises detectors located inside the magnet, the outer – outside



BM@N central tracker

Inner tracker:

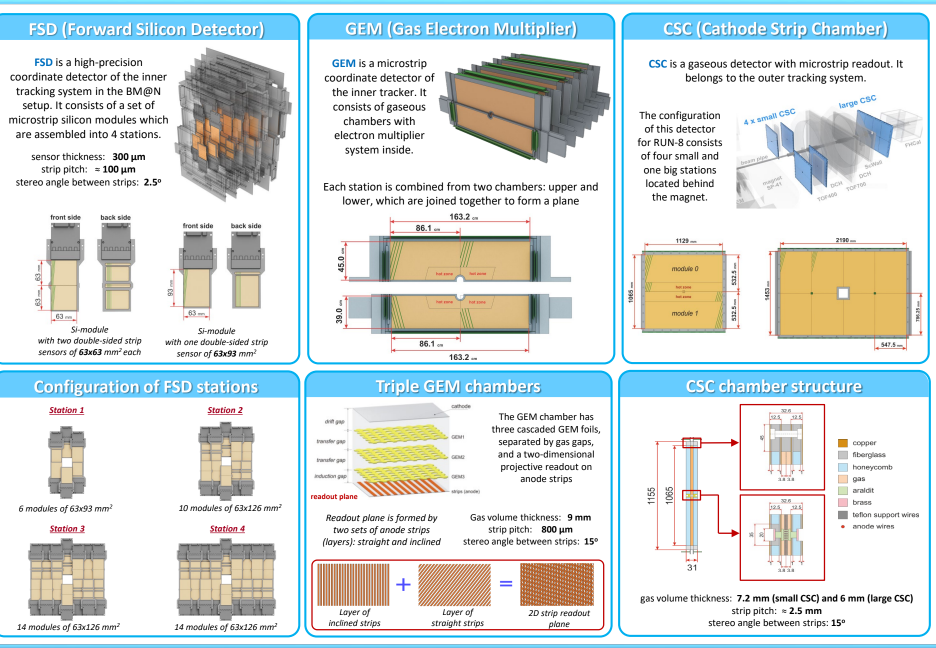
- **FSD (Forward Silicon Detector)** : 8 half-planes
- GEM (Gas Electron Multipliers) : 14 half-planes

Outer tracker:

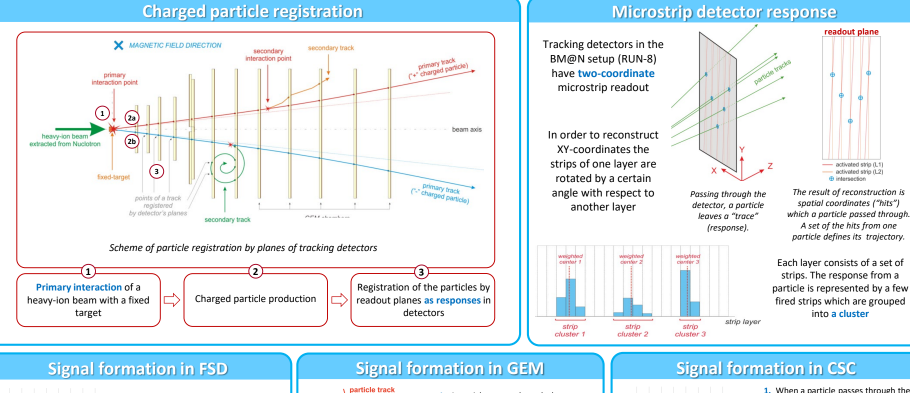
- **small CSC (Cathode Strip Chamber)** : 4 planes of 1x1 m²
- □ large CSC (Cathode Strip Chamber) : 1 plane of 2x1.5 m²

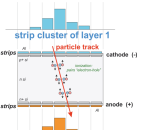
Detector	RUN-7	RUN-8	Features
FSD	1		RUN-7: 2 stations (14 Si-modules) RUN-8: 4 stations (48 Si-modules)
GEM			RUN-7: 6 stations (6 half-planes) RUN-8: 7 stations (14 half-planes)
small CSC	•		RUN-7 : 1 chamber (1x1 m²) RUN-8 : 4 chambers (1x1 m²)
large CSC	NONE 📫		RUN-7 : none RUN-8 : 2 DCH + 1 large CSC (2x1.5 m ²)

Central tracker detectors



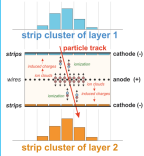
Particle registration and signal formation





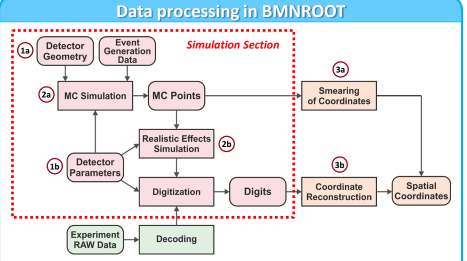
strip cluster of layer 2

- A particle, passing through the detector medium, produces electron-hole pairs.
- Then mobile carriers (electrons and holes) drift to the electrodes, generating a current signal on the readout elements (strips) as 1D-clusters.
- strip cluster of layer 1 strip cluster of layer 2
 - cathode (-)
 1. A particle passes through the detector and ionizes gas molecules, producing electron-ion pairs. Positive ions and electrons drift to the cathode and to the anode, respectively.
 - 2. Primary electrons, passing through amplifying GEM cascades, gain their kinetic energy and enable secondary ionization. As a result of it is a lot of secondary electrons (electron avalanches). Amplification is about $10^4 10^5$.
 - Being collected on the anode, electrons form clusters on each strip layer.



- When a particle passes through the active gas volume of the detector, it produces ionization (electron-ion pairs) along its trajectory.
- Primary electrons drift towards the nearest anode wire, where avalanche take place. The resulting ion cloud induces a charge distribution on the cathodes close to the avalanche location by capacitive coupling.
- Strips are used to sample the charge induced on the cathode planes. The relative values of the induced charges on the strips determine the position of the charged particle passing through the detector.
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Simulation of tracking detectors



Stages of data processing for microstrip tracking detectors in BMNROOT

1. Complete description of a detector:

- a) Detector geometry (ROOT files)
- b) Detector parameters (XML files)
- 2. Simulation:
 - a) Monte-Carlo simulation
 - b) Realistic simulation

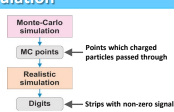
3. Procedures of getting "hits":

- a) Smearing coordinates of Monte-Carlo points
- b) Coordinate reconstruction from "digits"

Stages of simulation

Full simulation consists of two stages:

- 1. Monte-Carlo simulation
- 2. Realistic simulation



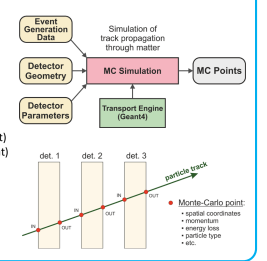
Stage 1: Monte-Carlo simulation

Monte-Carlo simulation is used for imitation of charged particle passing through matter. In order to do this Geant4 transport engine is used as a standard tool for track propagation in the BMNROOT framework.

Must be prepared preliminary:

- Detector geometry (ROOT format)
- Detector parameters (XML format)
- Data from an event generator

<u>Result</u>: description of particle tracks **A set of MC points** on the detector planes, which charged particles passed through



Stage 2: Realistic simulation

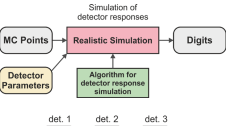
Realistic simulation is used to create signals on the strips (digits) taking into account the features of physics processes in detectors. In order to do this we developed special algorithms for response simulation depending on the type of a detector.

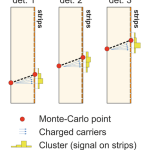
Must be prepared as input data:

- Information from MC data (coordinates, particle type, momentum, energy loss, etc.)
- Detector parameters (XML format)

Result: detector responses

A set of digits (fired strips) as the real responses of detectors to passing particles





Central tracker detectors: ROOT geometry

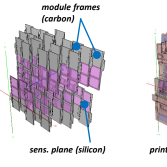
What ROOT geometry is

*.ROOT – is a specific format developed for the ROOT data analysis framework which stores arrays of data and describes their structure, including the description of detector geometry.

Detector geometry describes physical dimensions of detector elements, their hierarchical structure and media that are need for Geant4 transport engine to propagate the charge particles through matter.

ROOT geometry of FSD

There are two versions of the ROOT geometry for MCsimulation: basic and detailed. The basic geometry consists of only sensor elements. The detailed geometry completely describes the detector including passive elements such as electronics, housing and supporting components.



printed circuit board (fiberglass)

Basic ROOT geometry of the FSD detector

Detailed ROOT geometry of the FSD detector

face shield

(polystyrene)

elements of frames

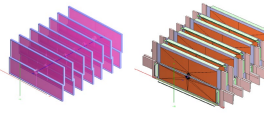
(aluminum)

Adding passive elements to the geometry allows us to take into account detector materials which affect the passage of particles trough matter. This, in turn, improves the accuracy of the Monte-Carlo simulation.

ROOT geometry of GEM

The GEM detector has also two versions of geometry:

- Basic ROOT geometry comprises 14 sensitive volumes with simplified frames around each one.
- **Detailed ROOT geometry** completely describes the detector including passive elements such as electronics, housing and supporting components.

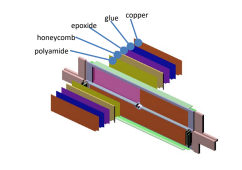


Basic ROOT geometry of the GEM detector

Detailed ROOT geometry of the GEM detector

Sensitive area of a CSC chamber:

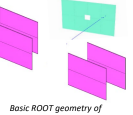
Each active zone of GEM chamber has a **multi-layer** structure. A layer has the following properties: thickness, material type and other characteristics which are taken into account in the Monte-Carlo simulation process.

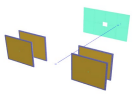


ROOT geometry of CSC

As well as for others tracking detector there are two versions of ROOT geometry of the CSC detector which have been prepared for the forthcoming RUN-8:

- **Basic ROOT geometry** is four sensitive volumes for small CSC filled with an active gas mixture (without any frames) and one – for large CSC
- Detailed ROOT geometry includes, in addition to • gas volumes, passive elements, such as frames, material layers and other constructive components



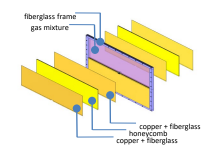


the CSC detector

Detailed ROOT geometry of the CSC detector

Sensitive area of a CSC chamber:

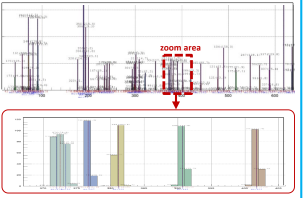
Active zone of CSC chamber has a multi-layer structure



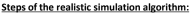
Realistic simulation of detector response

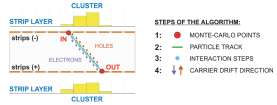
FSD detector

The goal of realistic simulation is to produce signals on the strips (digits) which are consistent with experimental data



Example: A set of clusters of the strip layer in one module of the FSD detector on experimental data (RUN-8: Xe beam with Csl target)





- 1. <u>INPUT</u>: Extracting the necessary information from Monte-Carlo data (coordinates of entry and exit points of the particle, ionization energy loss)
- 2. Defining particle track through the volume of the detector
- 3. Generation of interaction steps along the particle trajectory. Energy loss is distributed between interactions points with the formation of virtual charge carriers.
- Projection of virtual charge carriers onto the readout plane in the longitudinal and transverse drift directions. <u>OUTPUT</u>: signals on the strips in the form of a cluster structure.

GEM detector

Because the triple GEM detector has complex structure and complicated signal formation, **auxiliary tools** were used for detailed simulation of physics processes in gas chambers.

We used Garfield++ for

detailed simulation of physics

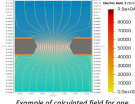
processes in our GEM

chambers:

Example of electron avalanche

production in our triple GEM

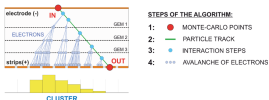
To take into account electromagnetic field in simulation we used **GMSH** and **ELMER** tools for its calculation:



Example of calculated field for one GEM cell: equipotential and electric field lines (GEM1 = 0.6 cm)

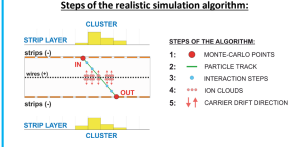
Based on obtained distributions and dependencies (from auxiliary tools) required for realistic simulation, the algorithm was developed to simulate the digits (signals on strips)

Steps of the realistic simulation algorithm:



- 1. <u>INPUT</u>: Extracting the necessary information from Monte-Carlo data (coordinates of entry and exit points of the particle, ionization energy loss, particle momentum)
- 2. Defining particle track through the volume of the detector
- Generation of interaction steps along the particle trajectory in accordance with distribution of mean free path in a certain gas mixture.
- Generation of virtual charge carriers in each GEM gap. Projection of virtual charge carriers onto the readout plane in the longitudinal and transverse drift directions according with obtained Garfield's distributions. <u>OUTPUT</u>: clusters on the strips.

CSC detector

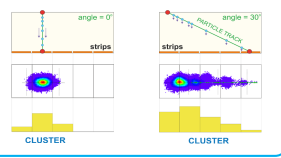


- 1. <u>INPUT</u>: Extracting the necessary information from Monte-Carlo data (coordinates of entry and exit points of the particle, ionization energy loss)
- 2. Defining particle track through the volume of the detector
- 3. Generation of interaction steps along the particle trajectory in accordance with distribution of mean free path in a certain gas mixture.
- 4. Generation of virtual charge carriers (ions) on wires at each interaction step.
- Projection of virtual charge carriers onto the readout planes (top and bottom strips) in the longitudinal and transverse drift directions. <u>OUTPUT</u>: clusters on the strips.

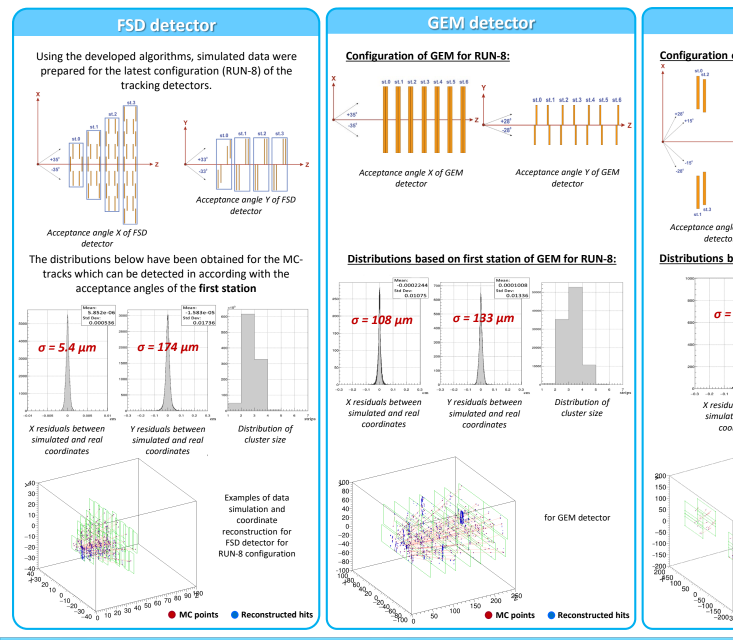
Advantages of realistic simulation

Realistic simulation takes into account:

- Charged particle inclination angle to a detector plane
- Features of signal formation

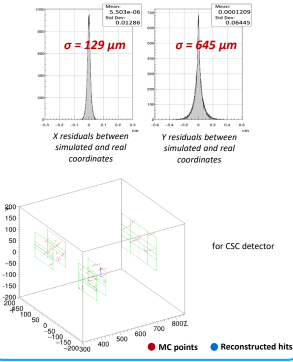


Data simulation



CSC detector Configuration of CSC for RUN-8: $\begin{array}{c} & & & \\ &$

Distributions based on first station of CSC for RUN-8:



Summary

What has been done:

- Realistic simulation was developed implemented into BMNROOT for central tracker detectors:
 - FSD (Forward Silicon Detector)
 - o GEM (Gas Electron Multiplier)
 - CSC (Cathode Strip Chamber)

Thank you for your attention...