

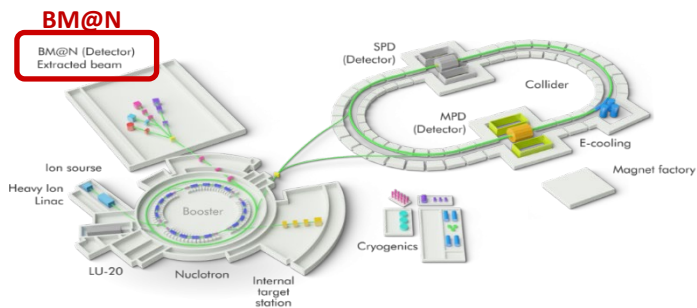
Software for the hybrid tracking system of the next BM@N run

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BM@N experiment

BM@N (Baryonic Matter at Nuclotron) is the first stage experiment at the accelerator complex of NICA

This is a fixed target experiment aimed to study interactions of relativistic heavy ion beams with a fixed target



NICA (Nuclotron-based Ion Collider fAcility) accelerator complex located at Joint Institute for Nuclear Research in Dubna

At this moment, **eight BM@N RUNs** have already been carried out since 2015:



The detector setup of BM@N

Tracking system

- SIBT (Silicon Beam Tracker)
- VSP (Vertex Silicon Plane) or STS
- FSD (Forward Silicon Detector)
- GEM (Gas Electron Multipliers)
- CSC (Cathode Strip Chambers)
- ~~DCH (Drift Chambers)~~ removed

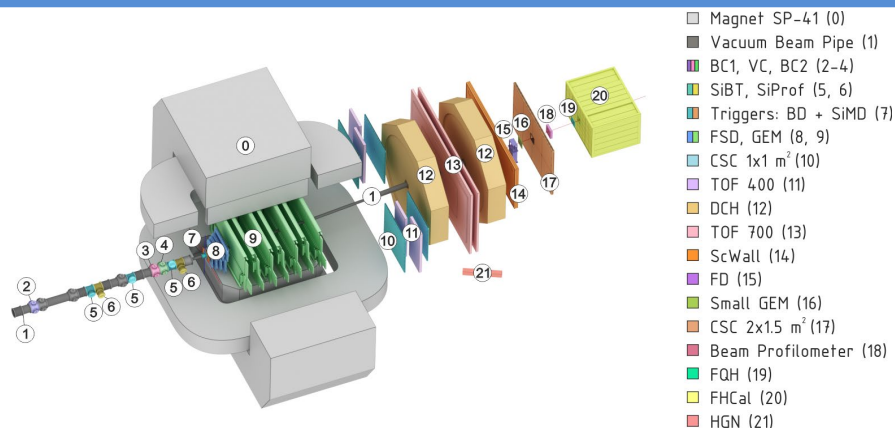
Particle identification system

- TOF400 (1st Time-of-Flight detector)
- TOF700 (2nd Time-of-Flight detector)

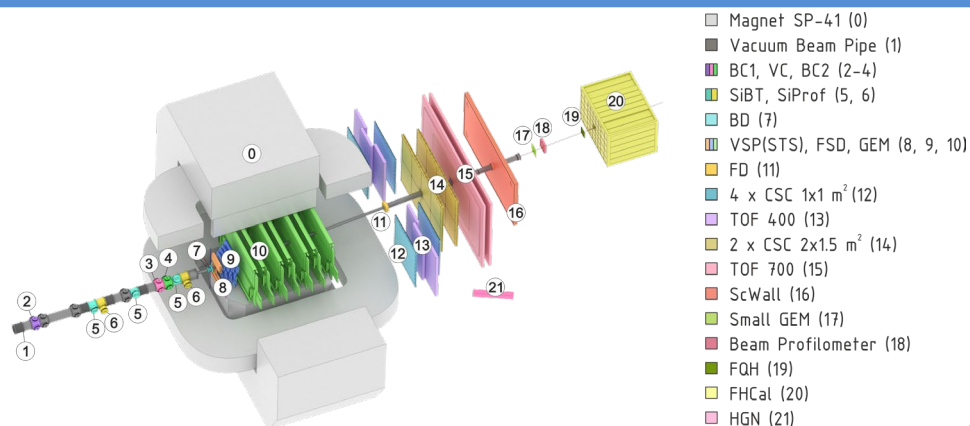
Other detector systems

- Triggers system
- FQH (Forward Quartz Hodoscope)
- ScWall (Scintillator Wall)
- FHCAL (Fwd. Hadron Calorimeter)
- HGN (High Granularity Neutron)

BM@N setup for the previous configuration (RUN-8)



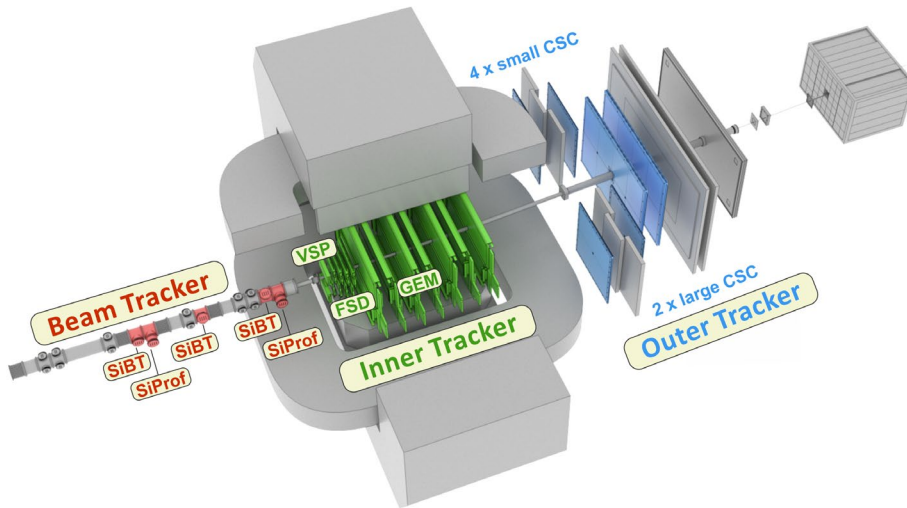
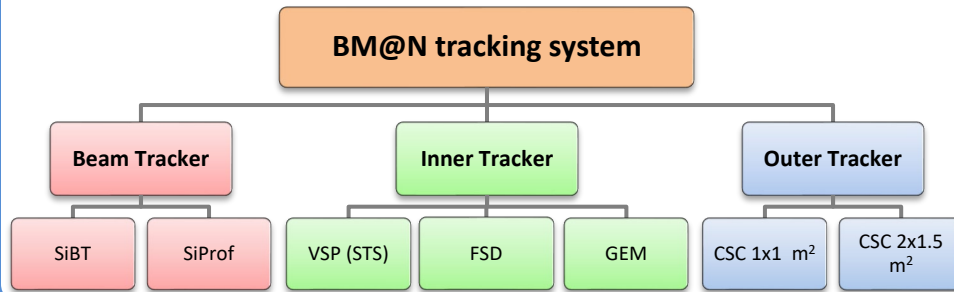
Preliminary BM@N setup for the next configuration



Hybrid tracking system

The **hybrid tracking system** of the BM@N experiment consists of high-precision coordinate detectors for charged particle track registration.

The tracking system is subdivided into three parts: **beam tracker**, **inner tracker** and **outer tracker**. The beam tracker includes detectors located inside the vacuum pipe to monitor the beam. The inner tracker comprises detectors located inside the magnet, the outer – outside



BM@N tracking system for the next RUN consisting of microstrip detectors (highlighted with different colors)

BM@N tracking detectors for the next RUN:

Beam tracker:

- ❑ SiBT (Silicon Beam Tracker) : 3 planes of 63x63 mm²
- ❑ SiProf (Silicon Profilometers) : 2 planes of 63x63 mm²

Inner tracker:

- ❑ VSP (Vertex Silicon Plane) or STS : 1 plane of 6 modules
- ❑ 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

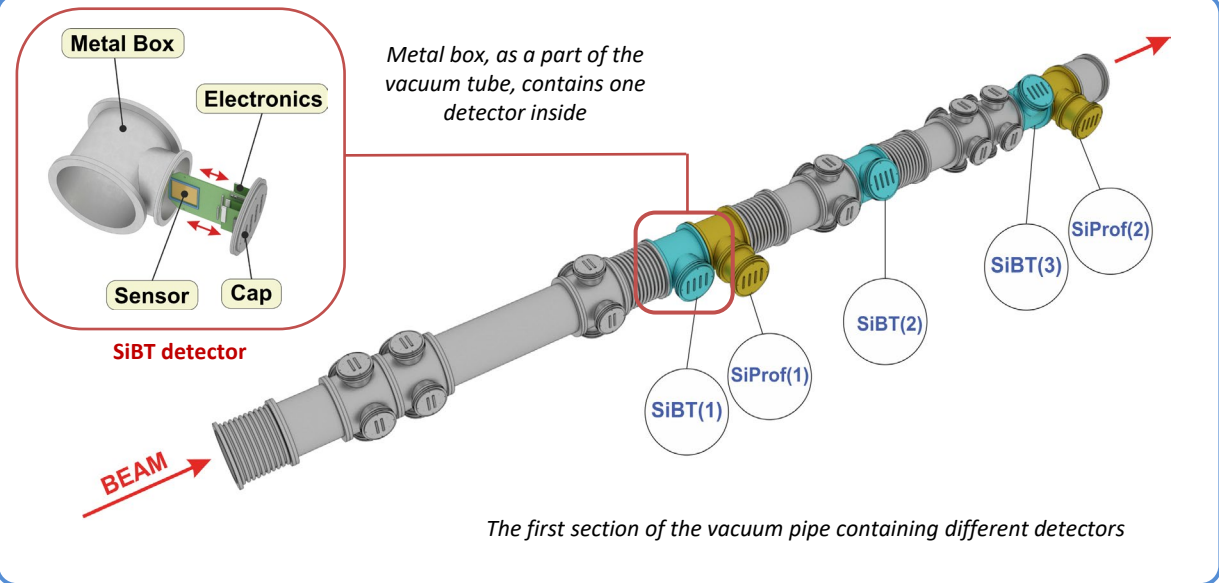
Detector	RUN-8	RUN-9	Features
VSP (STS)	—		New coordinate detector in the next RUN
FSD		➔	—
GEM		➔	—
small CSC		➔	—
large CSC		➔	Two DCH were replaced by two large CSC

Beam tracker detectors

SiBT (*Silicon Beam Tracker*) and **SiProf** (*Silicon Beam Profilometer*) detectors are designed to monitor and track the ion beam.

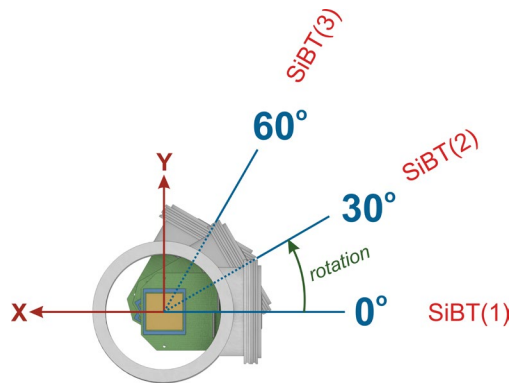
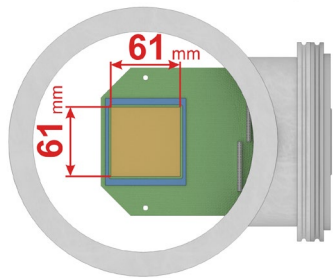
They are located before the target inside metal boxes integrated into the first section of the vacuum pipe.

Software for simulation and reconstruction, including detailed geometric models of these detectors, was implemented in the BMNROOT framework.



Silicon Beam Tracker

128x128 strips

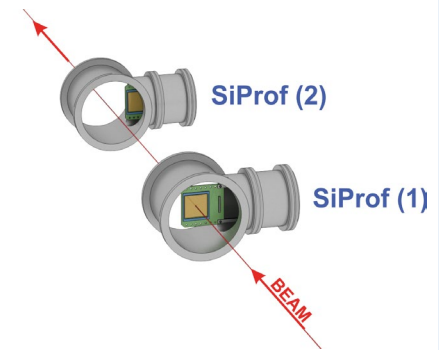
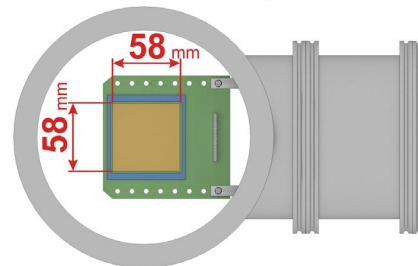


Three SiBT detectors are arranged along the beam axis and each one is rotated by a certain angle around this axis

sensor: **61x61 mm²**
sensor thickness: **175 μm**
strip pitch: **0.475 mm**
stereo angle between strips: **90°**

Silicon Beam Profilometers

32x32 strips

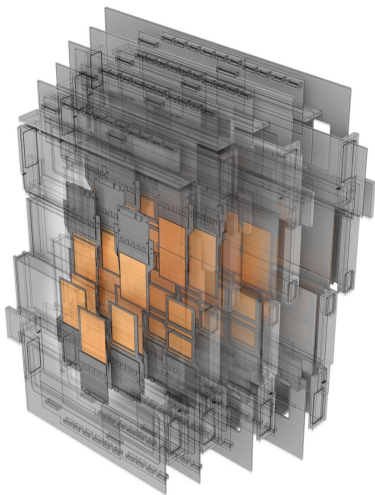


Each silicon profilometer can have two positions: "sensor on the beam" (1) and "sensor removed" (2)

sensor: **61x61 mm²**
sensor thickness: **175 μm**
strip pitch: **0.475 mm**
stereo angle between strips: **90°**

Forward Silicon Detector (FSD)

Forward Silicon Detector (FSD) is a high-precision coordinate detector of the inner tracking system of the BM@N setup. It consists of a set of silicon modules which are assembled into 4 stations.



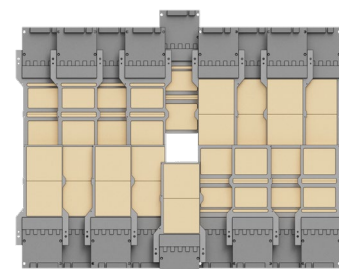
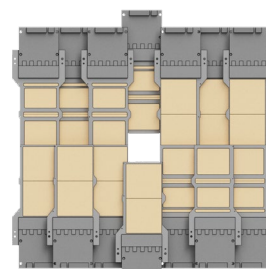
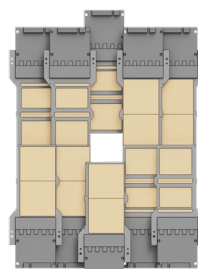
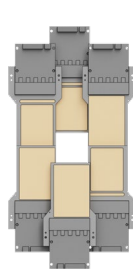
Station 1:
6 modules of 63x93 mm²

Station 2:
10 modules of 63x126 mm²

Station 3:
14 modules of 63x126 mm²

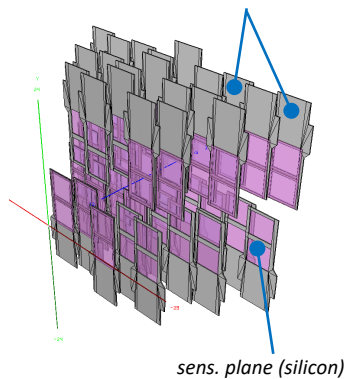
Station 4:
14 modules of 63x126 mm²

Silicon stations



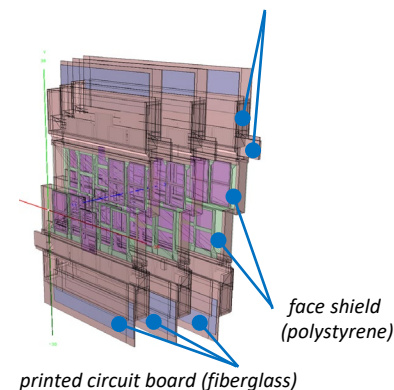
ROOT geometry

module frames (carbon)



Basic ROOT geometry of the FSD detector

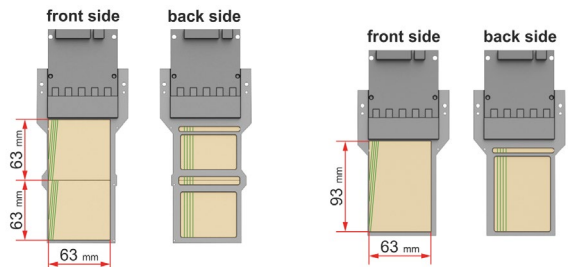
elements of frames (aluminum)



Detailed ROOT geometry of the FSD detector

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

Silicon module types



Si-module
with two double-sided strip
sensors of 63x63 mm² each

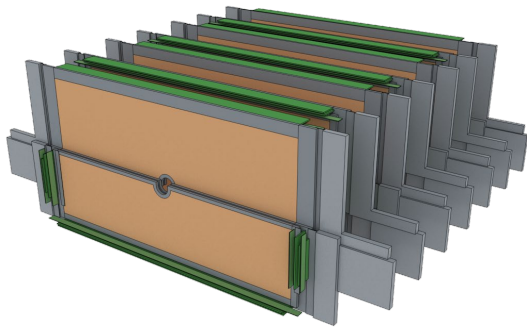
Si-module
with one double-sided strip
sensor of 63x93 mm²

sensor thickness: 300 μm
strip pitch: ≈ 100 μm
stereo angle between strips: 2.5°

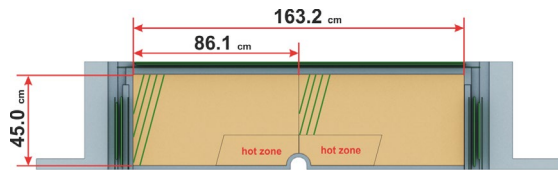
GEM detector

GEM (Gas Electron Multipliers) is a microstrip coordinate detector of the central tracker in the BM@N setup. It consists of gaseous chambers with electron multiplier system inside.

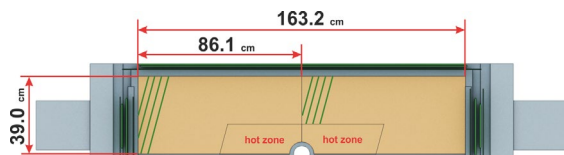
The configuration of this detectors for RUN-9 comprises **seven stations** located inside the magnet along the beam axis.



GEM chamber types

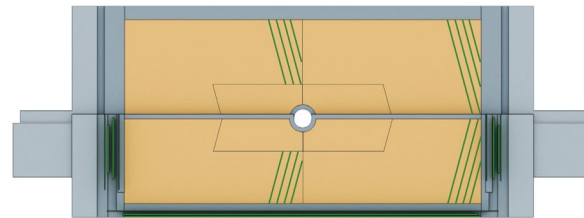


Upper half-plane

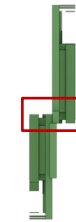


Lower half-plane

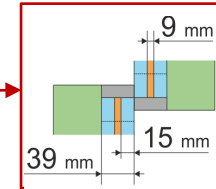
GEM station assembly



1st GEM station
(front view)



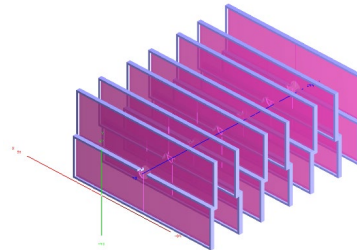
1st GEM station
(side view)



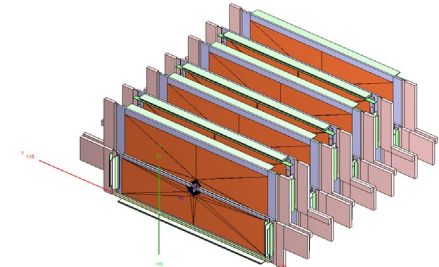
Scheme of joining two half-planes together into a station (side view)

- gas volume
- material layers
- frames
- electronics

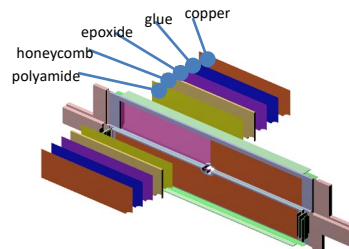
ROOT geometry



Basic ROOT geometry of the GEM detector



Detailed ROOT geometry of the GEM detector



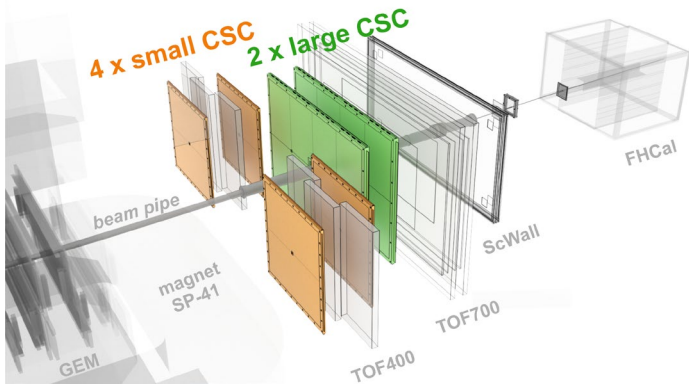
Sensitive area of a GEM chamber

Each active zone in a 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.

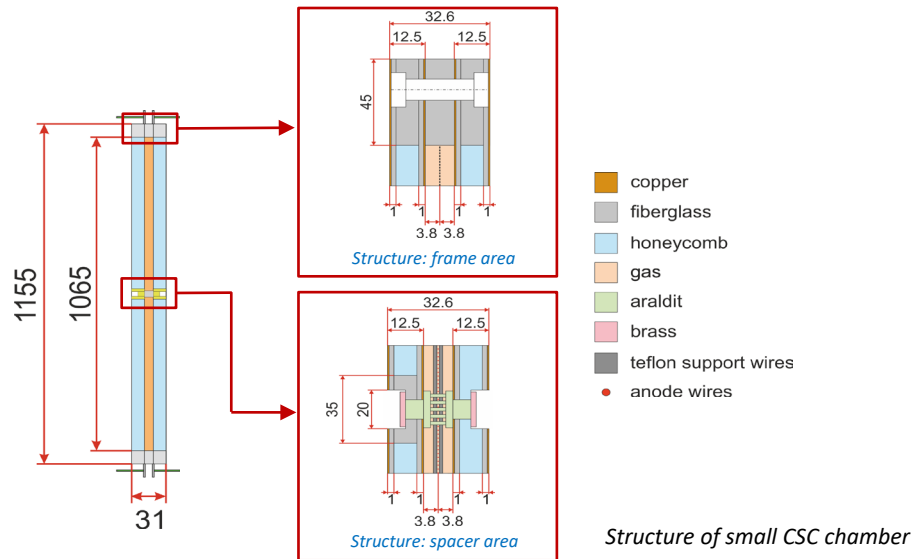
CSC detector

CSC (Cathode Strip Chamber) is a gaseous detector with microstrip readout. It belongs to the **outer tracking system** in the BM@N setup.

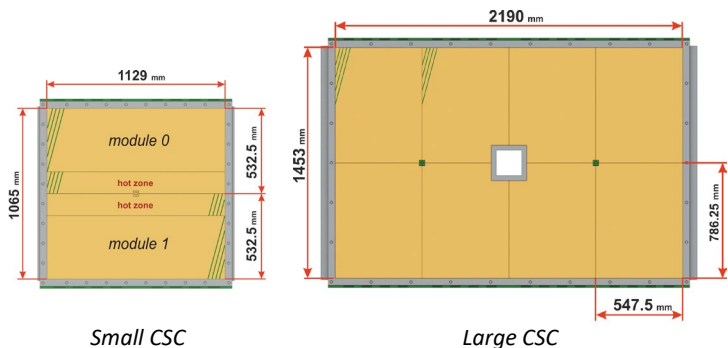
The configuration of this detector for the next run consists of **four small** and **two large** stations located behind the magnet.



CSC chamber structure

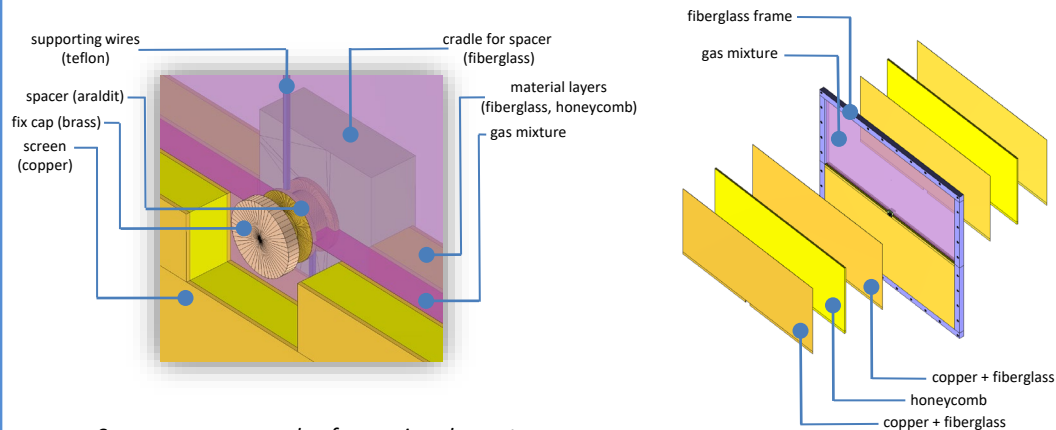


CSC chamber types



gas volume thickness: **7.2 mm (small CSC)** and **6 mm (large CSC)**
 strip pitch: \approx **2.5 mm**
 stereo angle between strips: **15°**

ROOT geometry

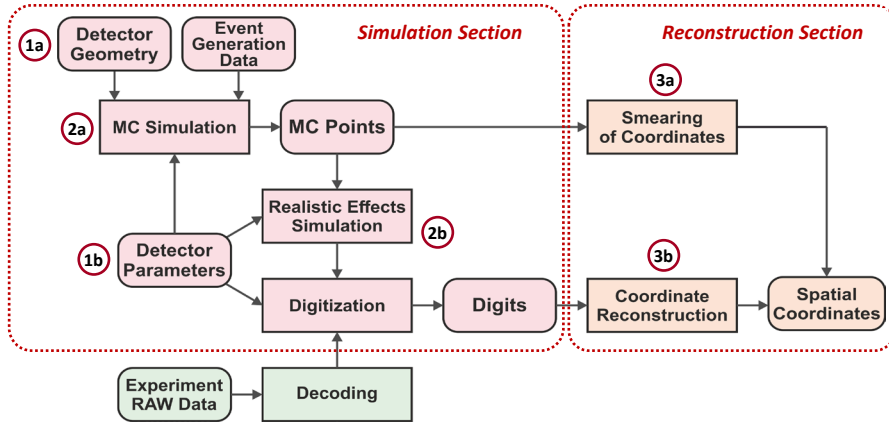


Spacer, as an example of a passive element, was implemented in the ROOT geometry of the CSC chamber

Multi-layer structure of CSC chamber was implemented in the ROOT geometry

Tracking detectors: software for data processing

Stages of data processing



1. Complete description of a detector:

- Description of detector geometry (ROOT files)
- Description of detector parameters (XML files)

2. Simulation:

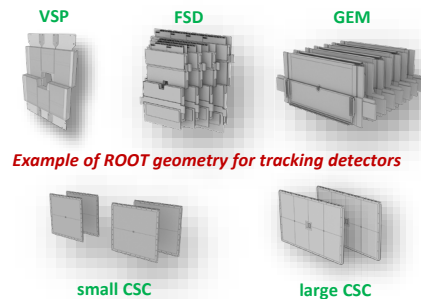
- Monte-Carlo simulation
- Simulation of realistic effects

3. Hit-reconstruction (getting coordinates of spatial points):

- Smearing Monte-Carlo points (hit producing)
- Hit reconstruction from "digits":

1. Detector description

Detector geometry describes physical dimensions of a detector, its hierarchical structure, media and other parameters that are used of MC transport engine (Geant 4) to propagate charged particles through matter

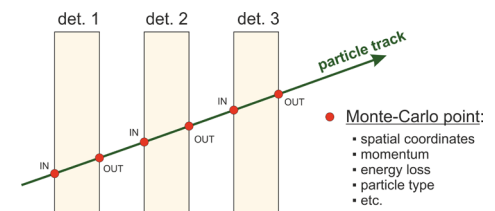


2. Simulation

Stage 1

Monte-Carlo simulation is used for imitation of charged particle passing through matter.

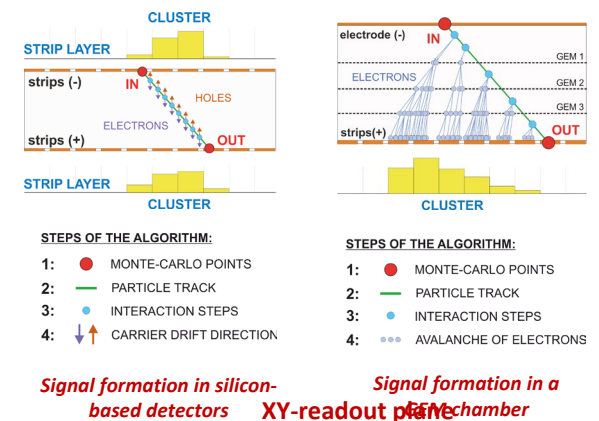
Result: A set of MC points, which charged particles left in detectors



Stage 2

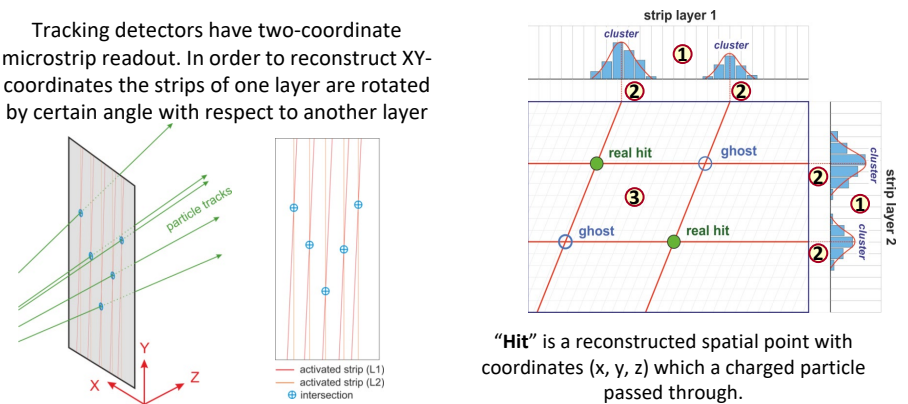
Realistic simulation is used to create signals on the strips (digits) taking into account the features of signal formation in a certain type of detectors.

Result: A set of digits (fired strips) as the real responses of detectors



3. Hit-reconstruction

Tracking detectors have two-coordinate microstrip readout. In order to reconstruct XY-coordinates the strips of one layer are rotated by certain angle with respect to another layer

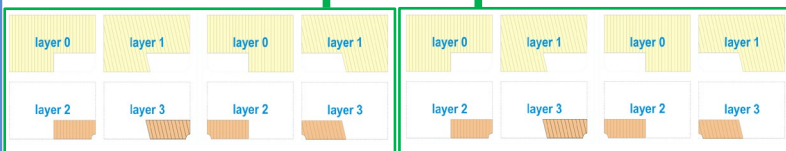
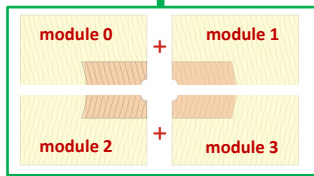
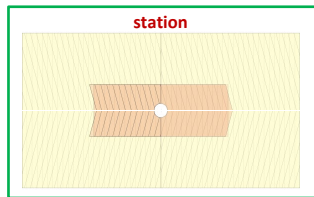
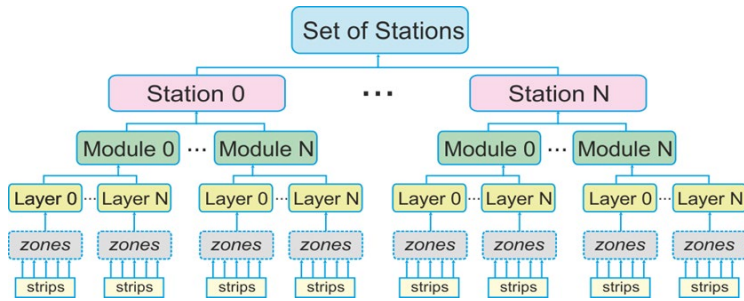


Tracking detectors: software structure

Structure of tracking detectors

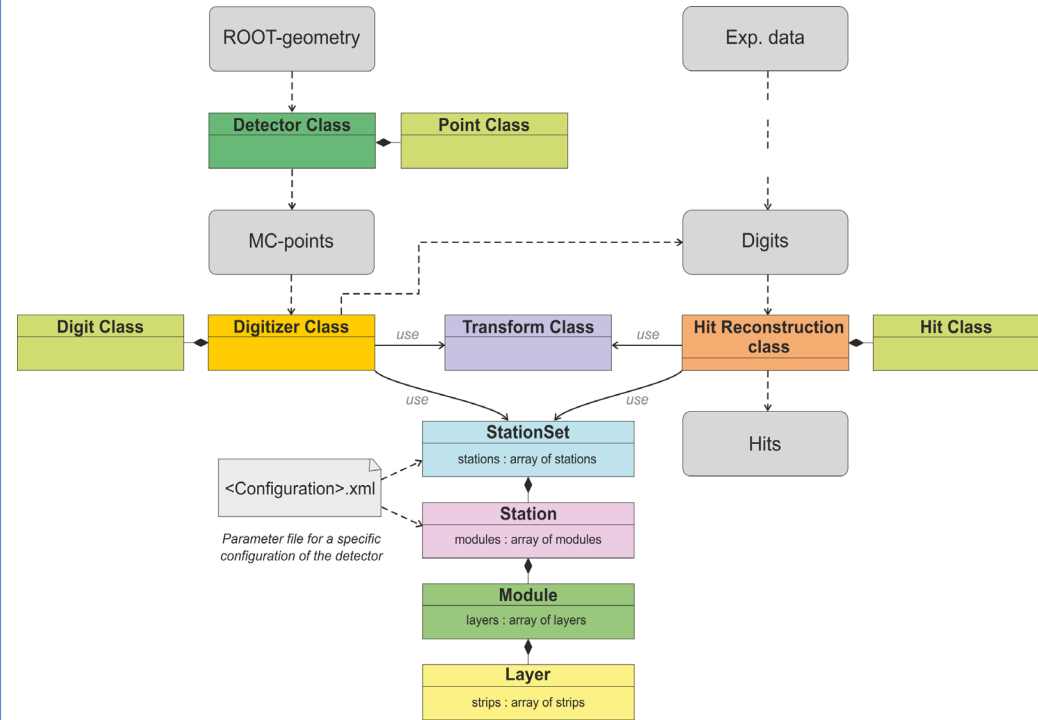
All the tracking detectors have the same hierarchical structure, where:

Strips are integrated into a layer,
 Layers – into a module,
 Modules – into a stations,
 Stations – into a set of stations



Visual example of the structure of one GEM chamber

Software implementation



Software structure for the tracking detectors
 (as a class diagram)

What has been done:

- ❑ Software for realistic simulation and hit reconstruction for tracking detectors of the next BM@N run was prepared:
 - Silicon Beam Tracker (SiBT) and Silicon Profilometers (SiProf)
 - Vertex Silicon Plane (VSP) *or* STS
 - Forward Silicon (FSD) and GEM detectors
 - Small and large CSC detectors

Thank you for your attention...