# Integration Geometry and Configuration Information Systems into BM@N data processing

E. Alexandrov<sup>1</sup>, I. Alexandrov<sup>1</sup>, A. Chebotov<sup>1</sup>, I.Filozova<sup>1</sup>, K.Gertsenberger<sup>1</sup>, D.Priakhina<sup>1</sup>, I.Romanov<sup>1</sup>, G.Shestakova<sup>1</sup>, A. Yakovlev<sup>1</sup>

<sup>1</sup>JINR, Dubna



14th Collaboration Meeting of the BM@N Experiment at the NICA Facility, Dubna, VBLHEP JINR, 13-15 May, 2025

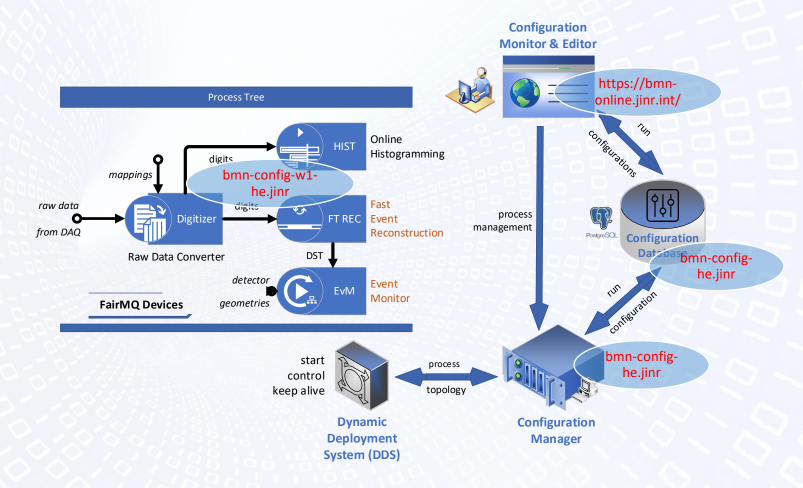


# The Configuration Information System

#### **Configuration: Possibilities**

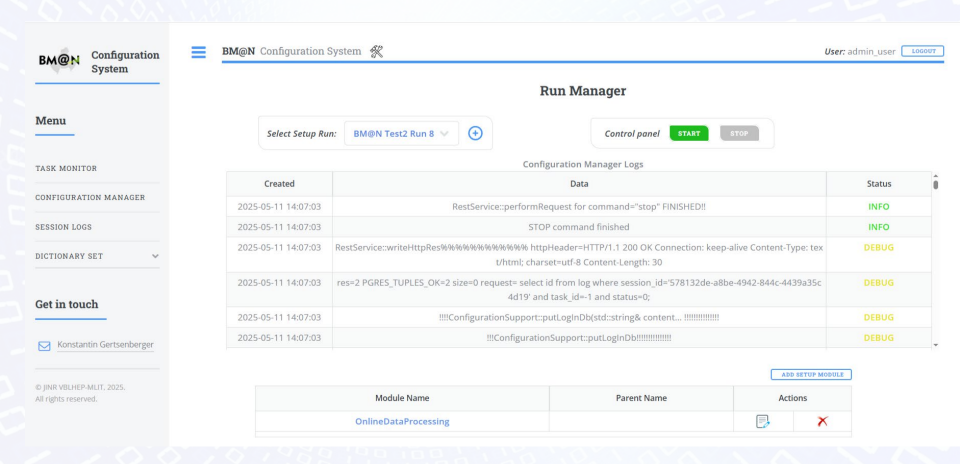
- can store and provide configuration data for online processing :
  - set of various detectors configuration parameters (working voltage etc.)
  - setup data including sequences of software tasks with their dependencies
- can start, stop and monitor setup tasks during experiment sessions
- can use web interface to supports data bases and operations with setup tasks

#### BM@N Configuration Information System and online processes diagram

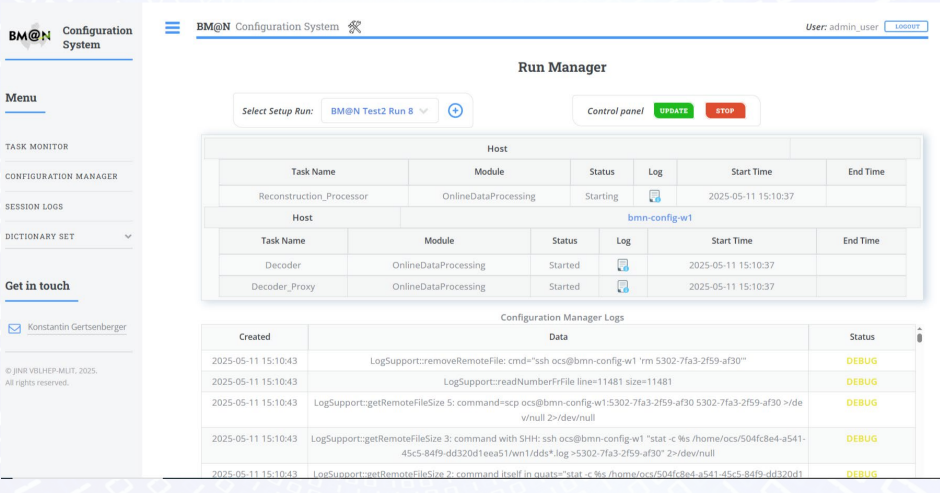


### Configuration Manager started panel.

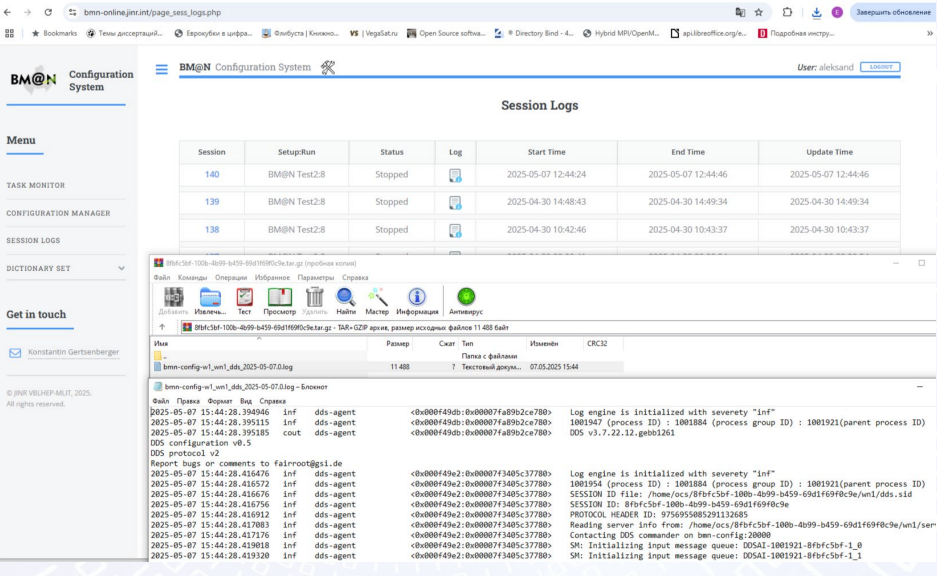
Online processes to be controlled by Configuration manager



## Configuration Manager tasks started panel.



#### **Configuration: Session logs**

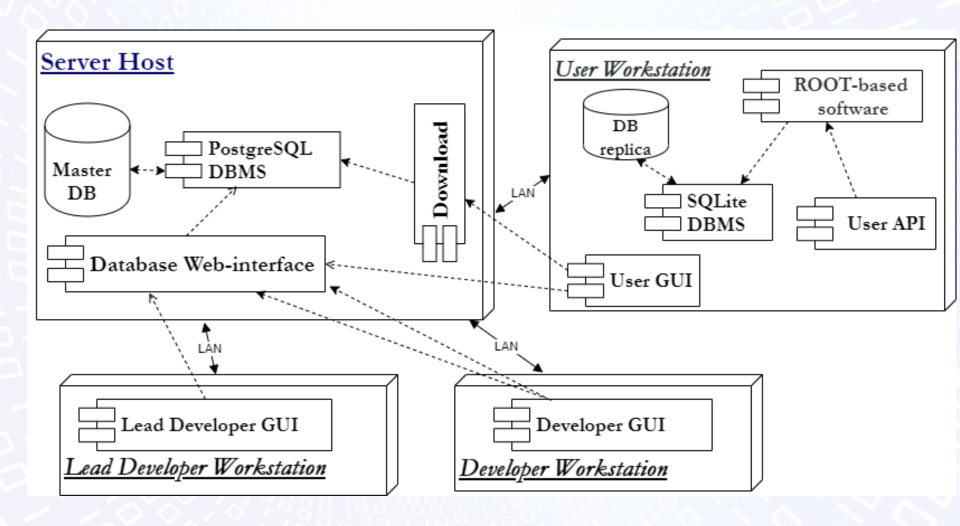


#### **Configuration System: Next steps**

- Wait for feedback on the results of work on run 9
- Update DDS ?
- Add Grafana monitoring of both Configuration manager itself and WEB components
- Moving to use REST API in all public communications

#### The Geometry Information System

#### General architecture of the Geometry Information System

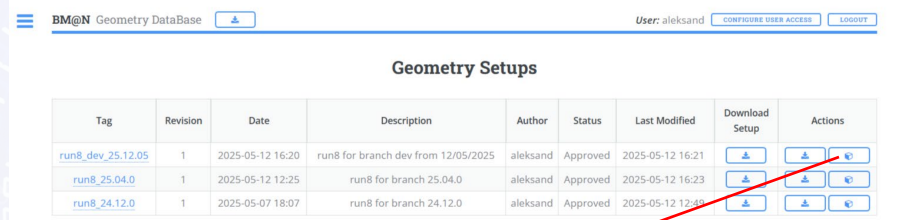


#### Main changes of the Geometry Information System

- Add viewing of geometry by web
- Deprecate revision for setup
  - Move revision to tag name
- Reconfiguration of DB for more simple support in future
  - Rename fields
  - Small changes on architecture
  - Do Tag of setup is case independency
- Add macros for upload setup by tag
- Auto download version by tag if selected version is not exists in local repository

#### Status of the Geometry Information System

Geometry server is available and last versions are uploaded: https://bmn-geometry.jinr.ru/



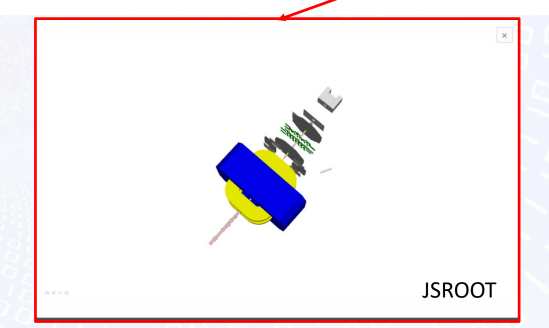
**Production versions** 

Run8 24.12.0 and

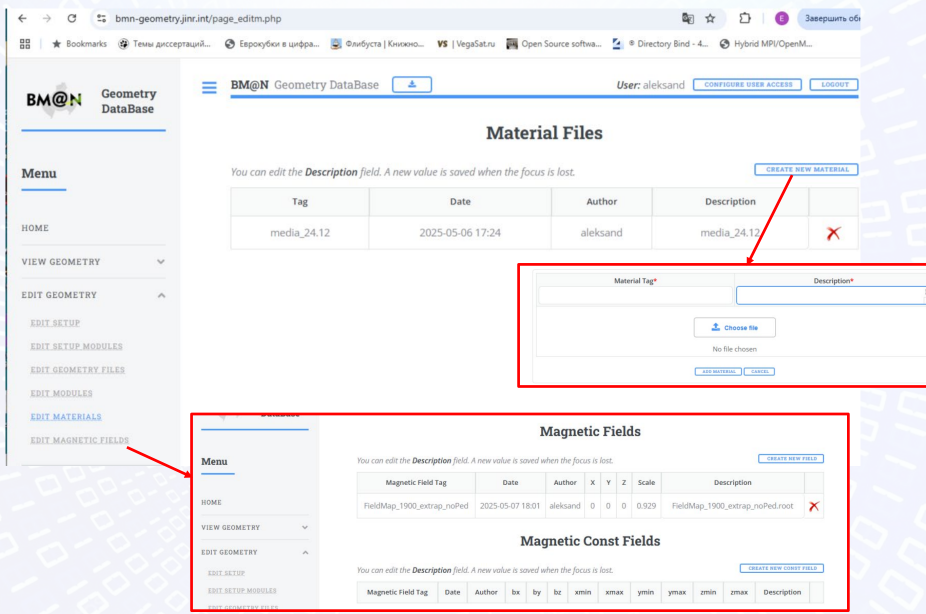
Run8\_25.04.0.

Developer version

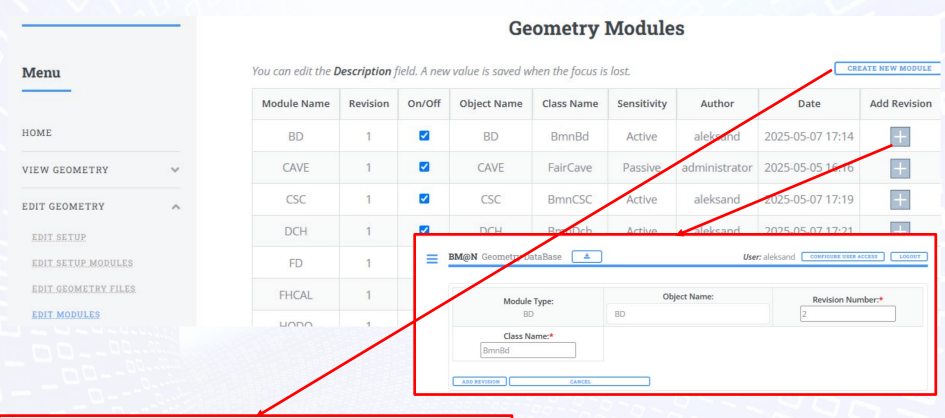
Dev\_11.05.2025



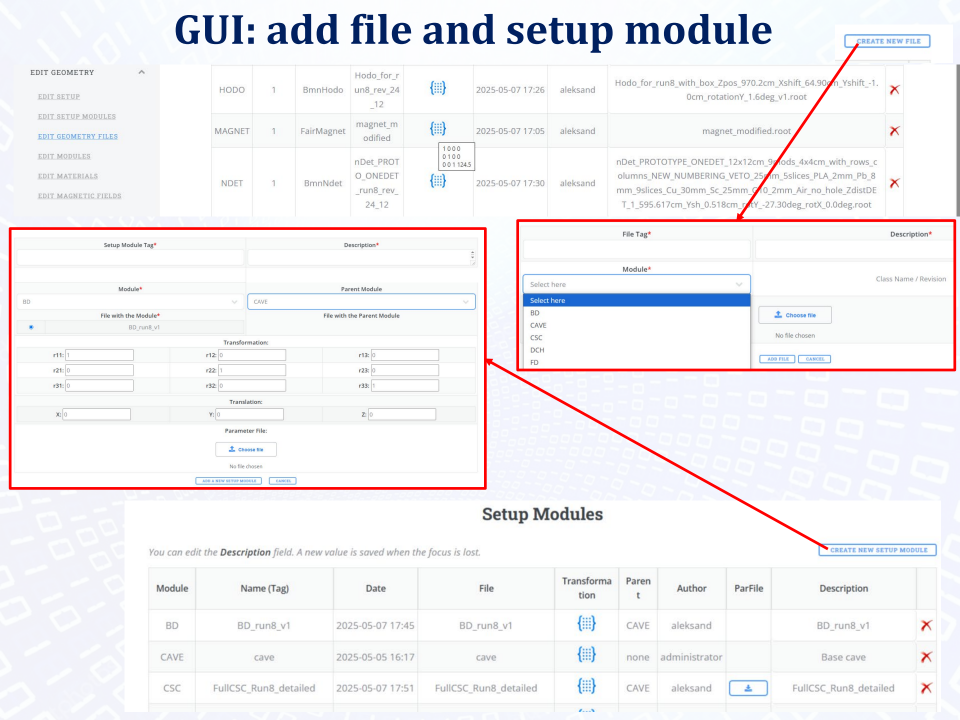
#### GUI: add material and field



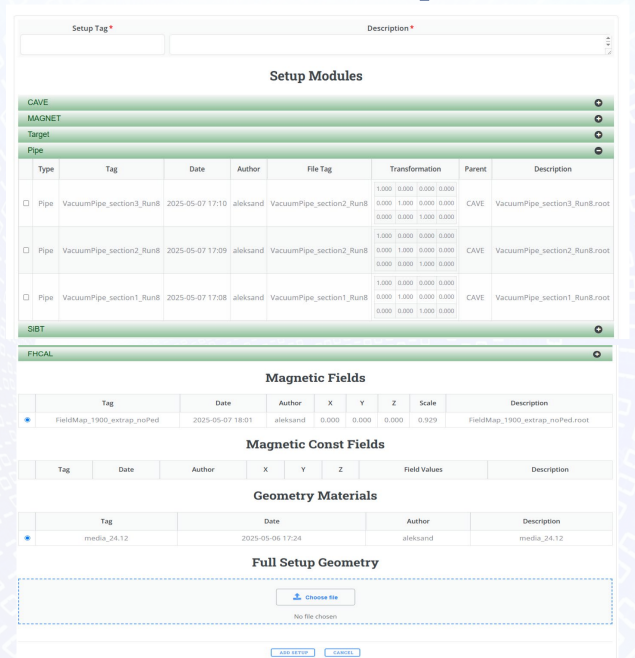
#### **GUI: add module**







#### **GUI: add setup**



#### **API**

- int LoadSetupToGeoManager(string\_view setup\_tag); // 0 loaded, not 0 - error code
  - It will try to upload geometry from server if local db has not this tag
- int LoadSetupToFairRunSim(string\_view setup\_tag); // 0 loaded, not 0 - error code
  - It will try to upload geometry from server if local db has not this tag
- FairField\* GetMagneticField(double scale = 0); // nullptr no Field
- string\_view GetParameterFile(string\_view detector\_name); // "" –
  no parameter file

#### **Geometry System: Next steps**

- Wait for feedback on branch with DB
- Merge branch to main git (no any changes for users after merge)
- Moving to use REST API in all public communications