# Simulation of the NEBULA detector using Geant4 Midterm presentation

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## The NEBULA detector

## Function and goals

- Part of the SAMURAI beam line
- Goal is to detect neutrons between 100 and 300 MeV
- High accuracy, large acceptance and sufficient position and velocity resolution



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#### Structure of NEBULA

- Consist of 120 NEUT and 24 VETO rods
- Plastic scintillator rods, filled with the BC-408 material
- Two layers of 60 NEUT modules with 12 VETO modules on two side of the beam line



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## Geant4 simulation toolkit

#### General considerations

- Real software developing job to use it even at the most basic level
- Very steep learning curve

## Geometry definition

- Every simulation requires a World volume defined
- Further geometries with arbitrary size and shape can be defined inside the World box
- Full definition of a volume requires 3 classes assigned to it (solid, logical, physical)

#### particleGun

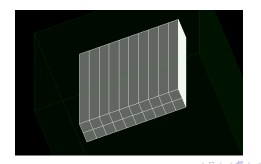
- A Geant4 class, responsible for particle generation
- Can be used to tune every properties of particles

## Implementation in Geant4 - Geometry

- ullet Only simulate a 2 imes 10 sized section of one wall of the NEBULA detector
- ullet Dimensions of rods are  $12 \text{cm} \times 12 \text{cm} \times 180 \text{cm}$

#### **TODO**

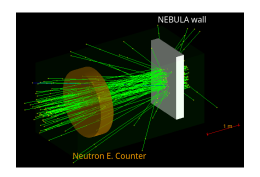
Assign scoring volumes to the logical volumes of the detector rods





## Implementation in Geant4 - Neutron beam

- Neutrons spawns behind the NEBULA wall block and fly towards it with a random position and inclination
- All neutrons are set to have 100 MeV energy at the start
- A block called Neutron E. Counter counts neutrons passing through that volume and it's only there for debugging purposes





## Final notes

#### Goals and progress made so far

- ✓ Installing and setup Geant4 and other softwares and libraries needed
- √ Testing the configuration by running the examples provided in the Geant4 install
- ✓ Automate the complete setup pipeline of the environment for Geant4
- Implementing the NEBULA detector geometry in Geant4 using smsimulator
- ✓ Implementing the simplified NEBULA detector geometry in Geant4
- √ Create neutron beam runs with real physical parameters
- ≈ Create macros for the project
- Create the data analysis and explore the distribution of the energy deposit of neutrons in the detector rods