Simulation of the NEBULA detector using Geant4 Final presentation

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Tasks and achievements during the project

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 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
- √ Test the finalized detector with pre-defined physics lists, containing different physical processes (built-in in Geant4)
- ✓ Measure the detector accuracy for different energies and physics lists

Geant4

Versatile simulation software

- Previous versions are developed since 1974, initial release of Geant4 is 1998
- Designed to be able to simulate every known physical aspect of matter-particle interactions
- Heavily bloated environment with countless options



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Nightmare

- ...or more like nightmare for anyone, who's not an actual software developer
- Serves as a software engine to develop actual simulation softwares on
- Heavily bloated environment with countless options



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Simulations in Geant4

Very short outline

Usual components

- Detector construction
- Particle generation
- Data I/O
- Core loop



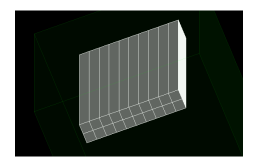
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NEBULA detector in the simulation

Structure and composition

- \bullet 2 \times 10 plastic scintillator rods in two layers
- Dimensions of rods are $12 \text{cm} \times 12 \text{cm} \times 180 \text{cm}$
- Filled with the BC-408 pastic scintillator material (52.45% H and 47.55% C)

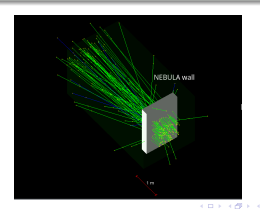




Analysis of the simulation results

Examined topics

- Distribution of the energy deposition
- Processes and particles taken place in a simulation
- Detection accuracy





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Energy distribution

Distribution of total energy per rods

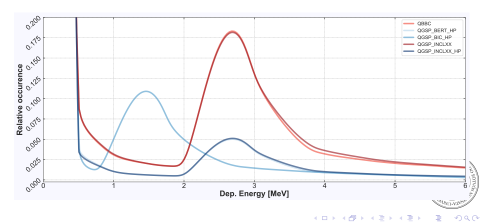
- Slightly different image for each physics list
- As energy grows, neutrons tend to pass through without depositing energy
- At smaller energies, neutrons simply bounce off the outer wall



Energy distribution

Usual components

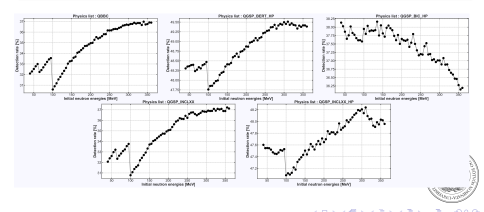
- Test
- test



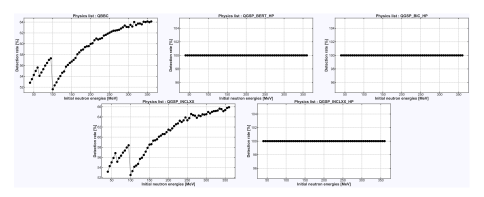
Detector accuracy – All particles

Usual components

- Artifact at 100 MeV
- Different characteristics for QGSP_BIC_HP



Detector accuracy - Neutrons only





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Geant4