# EXP\_6Be - Developing #439

Developing # 430 (Открыта): Simulations

# Testing simulation based on 7H experiment

02/07/2020 02:03 AM - Vratislav Chudoba

 Status:
 Открыта
 Start date:
 02/07/2020

Priority: Нормальный Due date:

Assignee: Konstantin Limarev % Done: 0%

Category: Estimated time: 0.00 hour

Target version:

## Description

Take a working macros for simulation for EXP1904. It may be found in

expertroot/macro/EXP1904 H7/sim

branch

406\_exp1904\_h7\_sim

Step by step employ following changes:

- 1. delete the central telescope;
- 2. change the thickness of veto detector (third layer of side telescopes) to 10 cm;
- 3. introduce the reaction  $^6$ Li + p -->  $^6$ Be + n with subsequent decay  $^6$ Be -->  $^4$ He + p + p;
  - the decay occurs in the point of the reaction;
  - o beam cross-section is infinitely small;
  - $\circ\,$  beam direction coincidences with the Z-axis in laboratory system;
- 4. delete the beam detector (ToF system and MWPC's)
- 5. reconstruct the <sup>6</sup>Be invariant mass under conditions:
  - o only one particle per telescope was registered;
  - beam energy and size is constant and known;
- 6. replace the third layer of telescopes by CsI detector:

Provide results of steps mentioned above in individual comments.

#### History

### #1 - 02/26/2020 11:02 PM - Konstantin Limarev

- File func.cxx added

I have deleted central telescopes from code as you can see in screenshot

Screenshot%20from%202020-02-27%2000-05-31.png Screenshot of sim\_digi.C

#### #2 - 02/27/2020 12:11 AM - Konstantin Limarev

- File deleted (func.cxx)

#### #3 - 02/27/2020 12:29 AM - Konstantin Limarev

- File QTelescopeParts3.xml added

03/29/2025

I changed the thickness of veto detector (third layer of side telescopes) to 10 cm as you can see from screenshots of ROOT Browser and QTelescopeParts3.xml

Screenshot%20from%202020-02-27%2000-17-44.png Screenshot of QTelescopeParts3.xml

Screenshot%20from%202020-02-27%2000-15-45.png Screenshot of sim\_digi.root opened with ROOT Browser

## **Files**

QTelescopeParts3.xml 2.12 KB 02/26/2020 Konstantin Limarev

03/29/2025 2/2