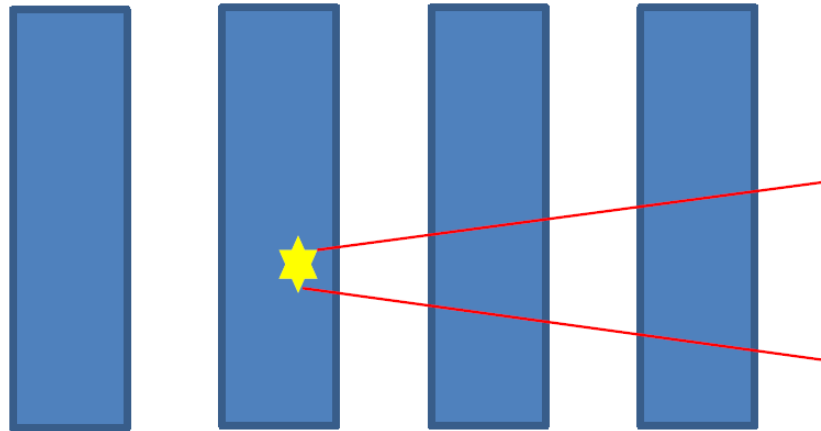


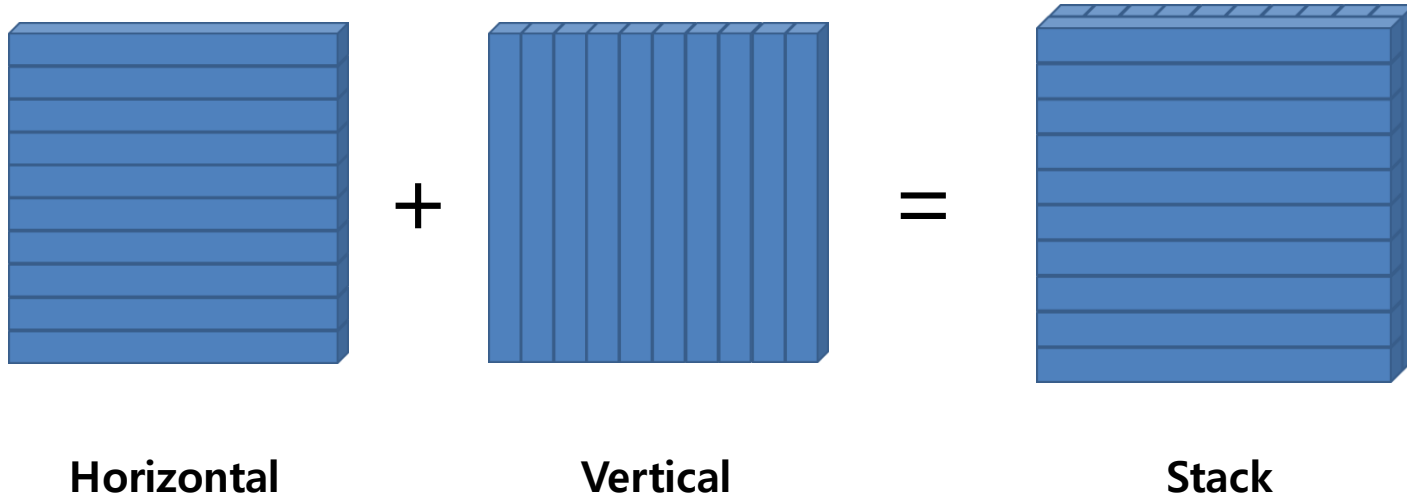
Neutron Detector Simulation

2014 / 01 / 17



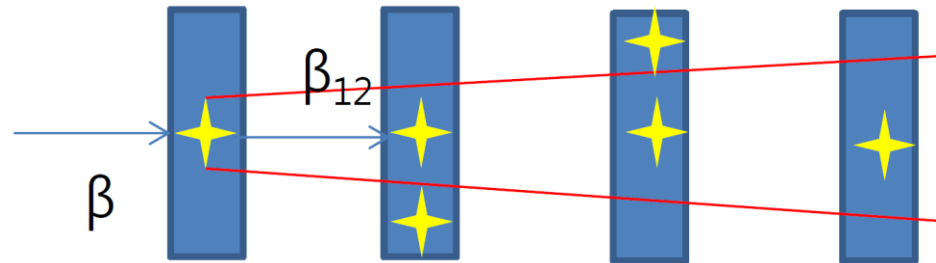
Korea University
Nuclear Physics Lab.
BumGon Kim

(Back Up) Neutron Bar Detector



- Horizontal layer + Vertical layer = 1 Stack
- Structure to know the locations where neutrons have passed.
 - To recognize the path where neutrons have traveled.

(Back Up) Multi-neutron Recognition Basic Conditions



1. Geometric Condition

- 1st layer : within 30 cm from 1st hit.
- 2nd layer : 40 cm
- 3rd layer & 4th layer : 60 cm

2. Beta Condition

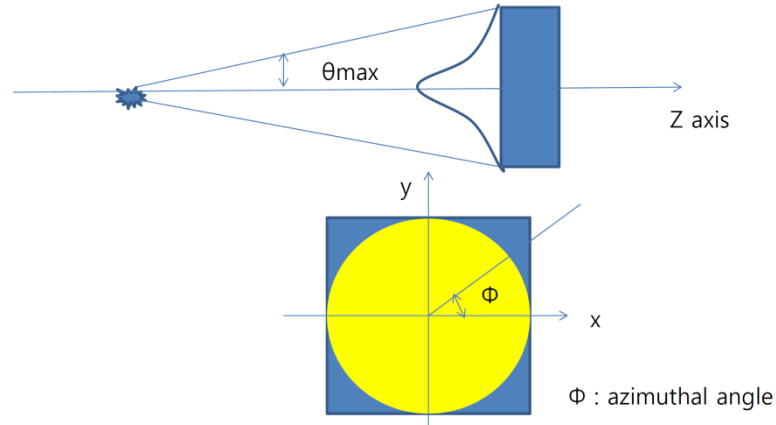
- $\beta > \beta_{12}$: earlier incoming, larger velocity(loss of energy).

3. Back Scattering

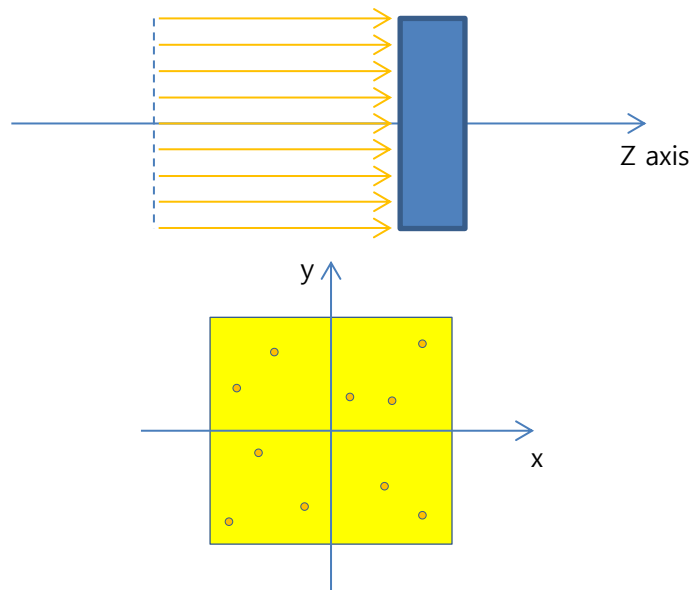
- Particles can be bounce off the next stack.

Beam Conditions

➤ Realistically Randomized Beam



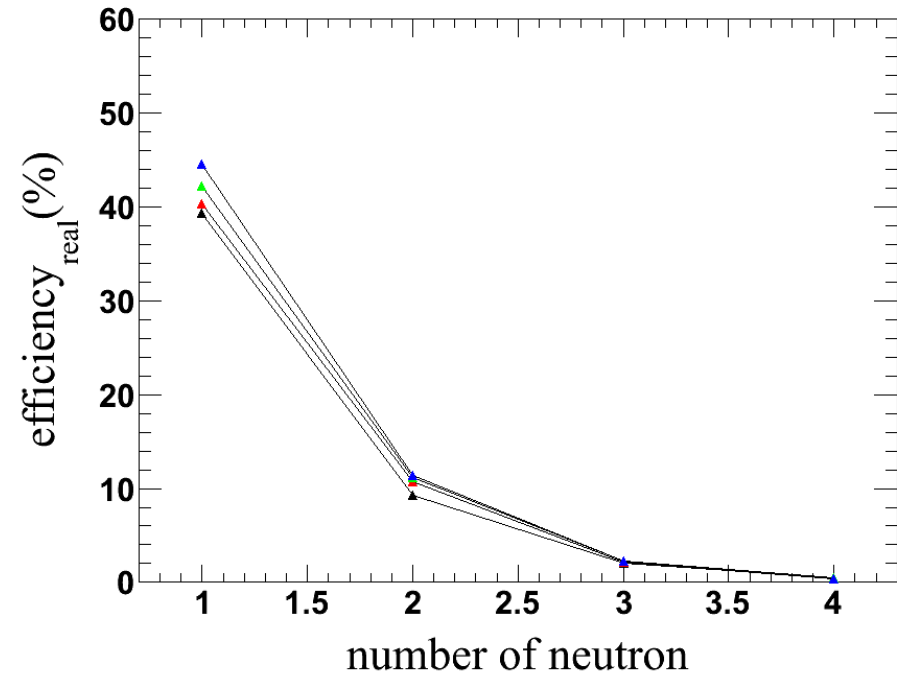
➤ Basically Randomized Beam



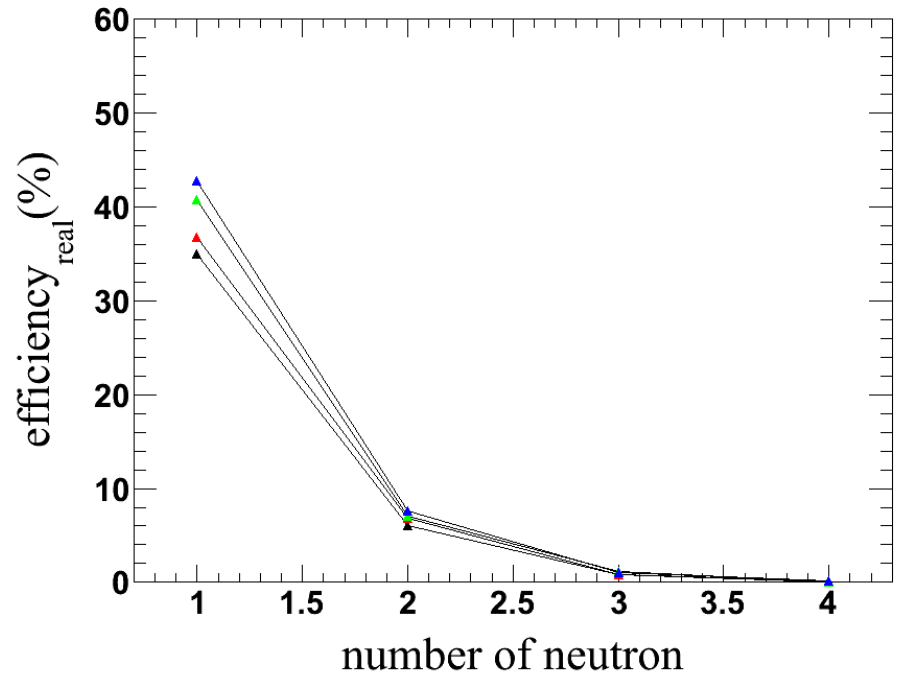
Result

Black : 3 MeV
Red : 5 MeV
Green : 7 MeV
Blue : 10 MeV

Realitically Randomized Beam



Basically Randomized Beam



- Threshold 가 높을수록 efficiency 가 높은 이유??

Next Step

I. Apply one of three basic conditions & See the real efficiency.

- Geometric Condition
- Beta Condition
- Back Scattering

II. Apply two of three basic conditions & See the real efficiency.

- GC + BC
- BC + BS
- BS + GC

III. Change the beam into realistically randomized beam.

Real Efficiency(%) = (# of well recognized)/(# of event-Null event) * (1-fake rate) * 100