

20121102
KYO

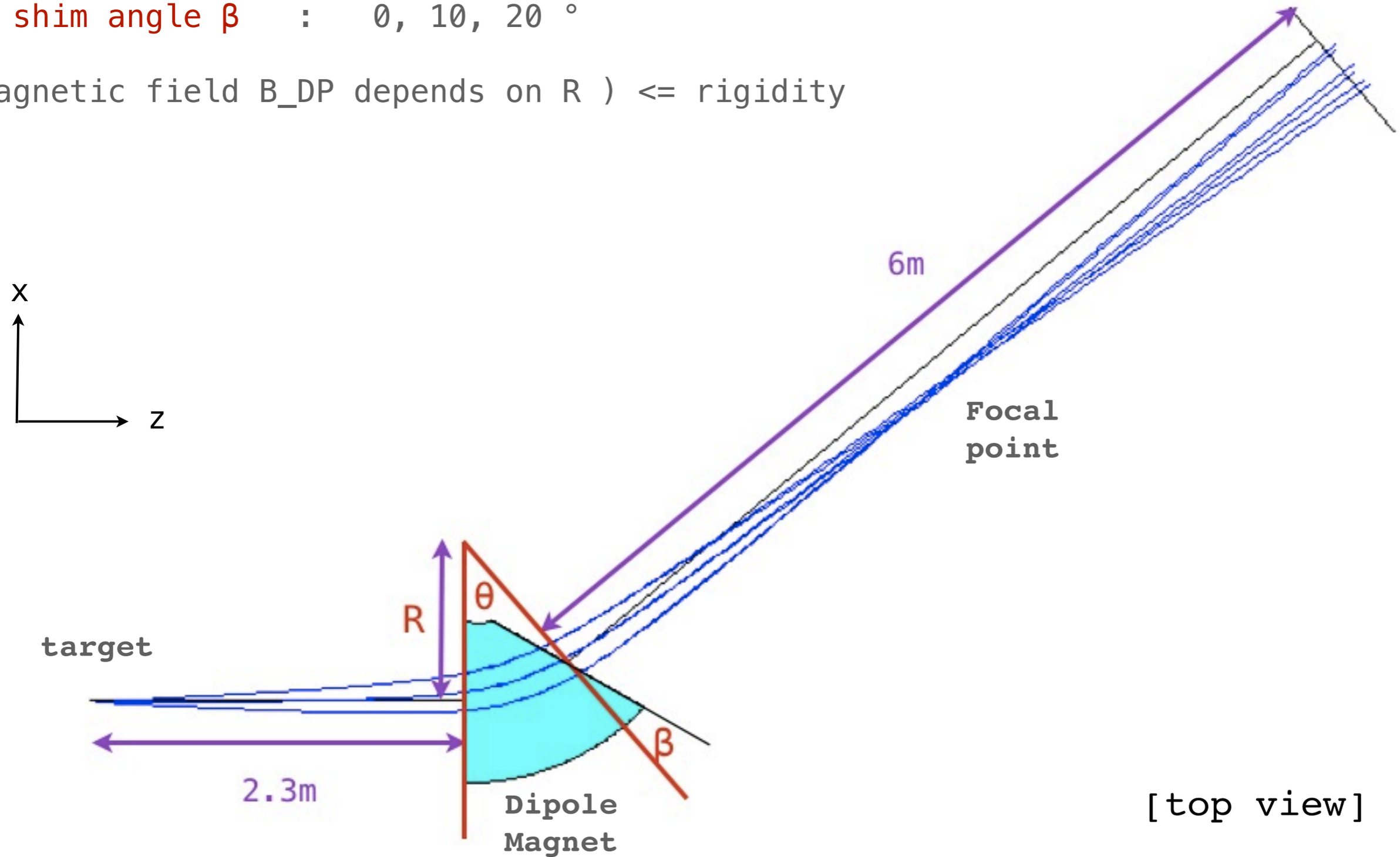
: DP only
: QD system

[Scale and Parameters]

< Parameters >

- 1) central radius R : 1.0, 1.5, 2.0 m
- 2) deflection angle θ : 30, 40, 50, 60 °
- 3) shim angle β : 0, 10, 20 °

(Magnetic field B_{DP} depends on R) \Leftarrow rigidity

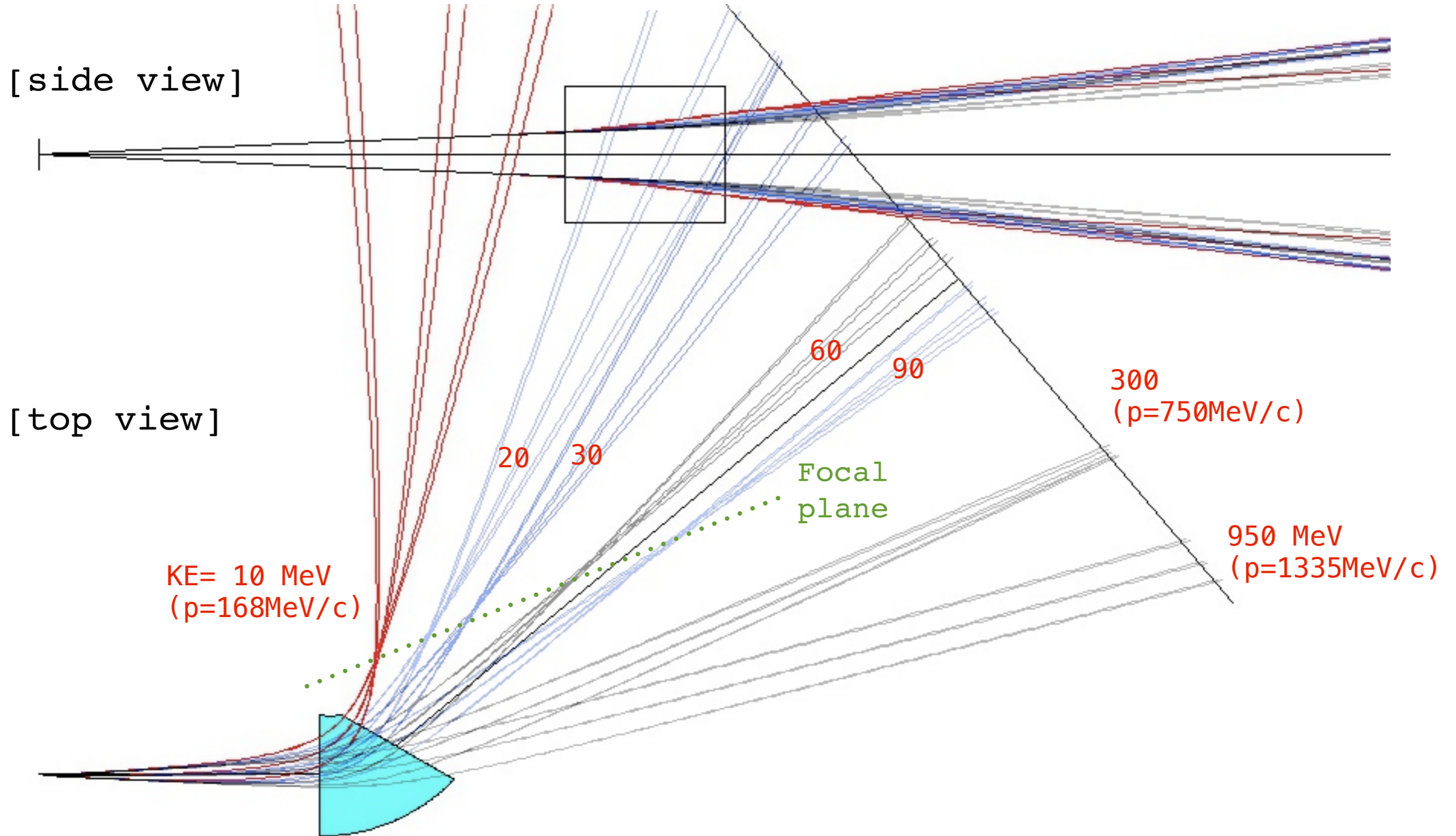


[top view]

[DP only]

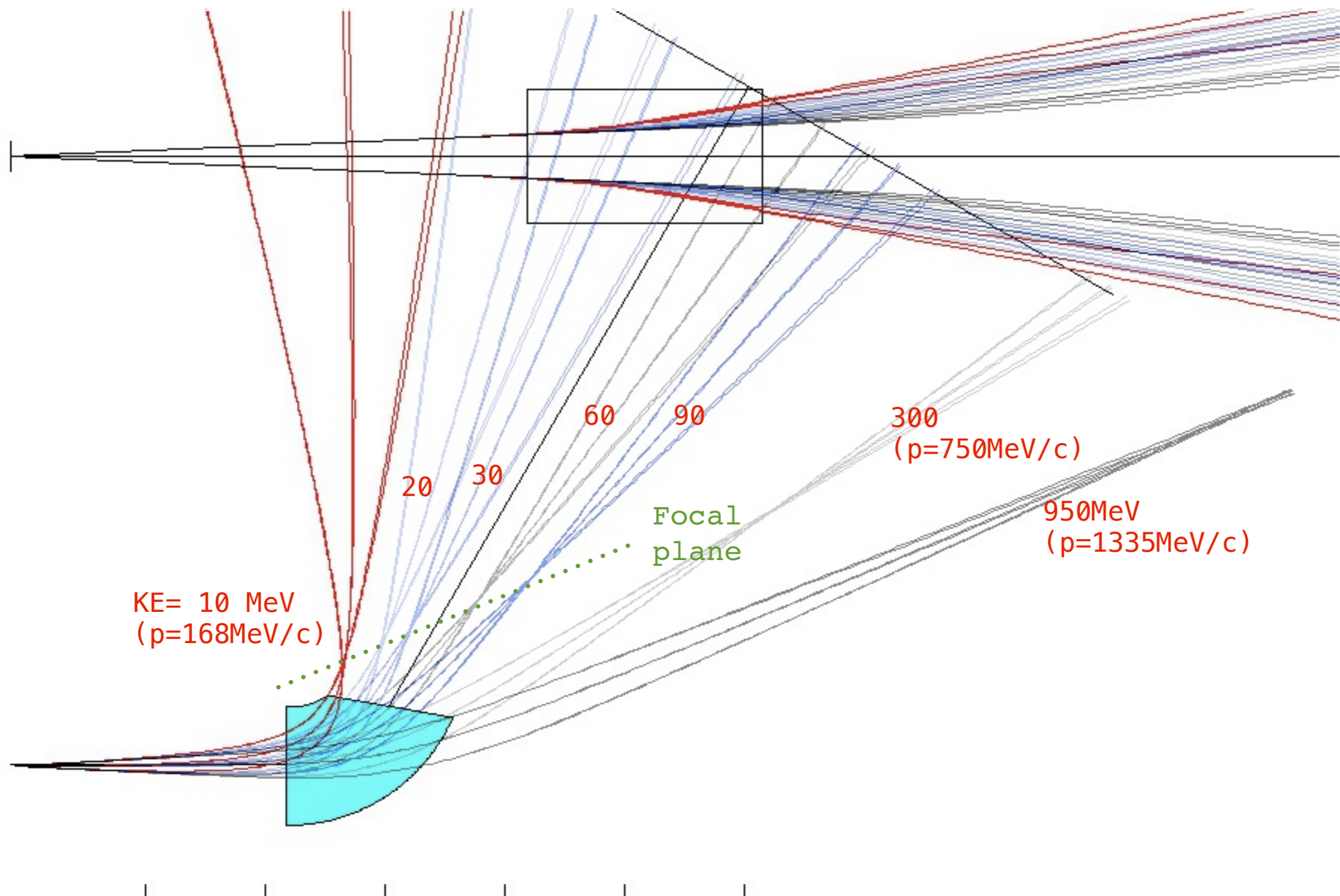
1) $R=1.0\text{m}$, $B_{\text{DP}} = 1.2\text{T}$, $\beta=20^\circ$, $\theta=40^\circ$

- energy range : 10 - 950MeV
- focal plane : farther



2) $R=1.0\text{m}$, $B_{DP} = 1.0\text{T}$, $\beta=20^\circ$, $\theta=60^\circ$

- energy range : 10 - 300MeV
- focal plane : closer & clearer



[Predict the energy range of protons]

* Fermi momentum of proton : $p_F = p_{F,n} = p_{F,p} = \frac{\hbar}{R_0} \left(\frac{9\pi}{8} \right)^{1/3} \approx 250 \text{ MeV}/c$

* Fermi energy of proton : $E_F = \frac{p_F^2}{2m_N} \approx 33 \text{ MeV}$

* up to 3σ : $\sim 100 \text{ MeV}$

Therefore,

Beam energy 300MeV + Fermi energy 100MeV = $\sim 400\text{MeV}$?

(momentum range : $\sim 867\text{MeV}/c$)

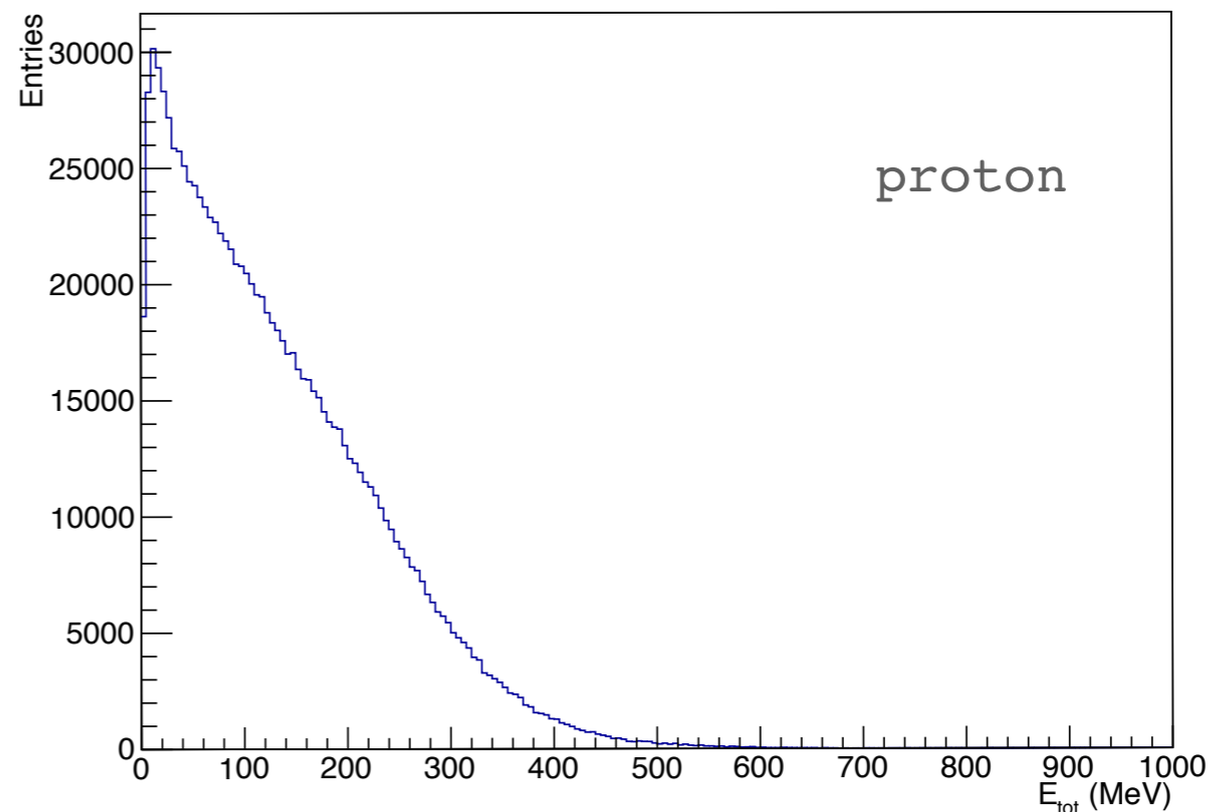
cf)

IQMD data simulation

: Au-Au collision

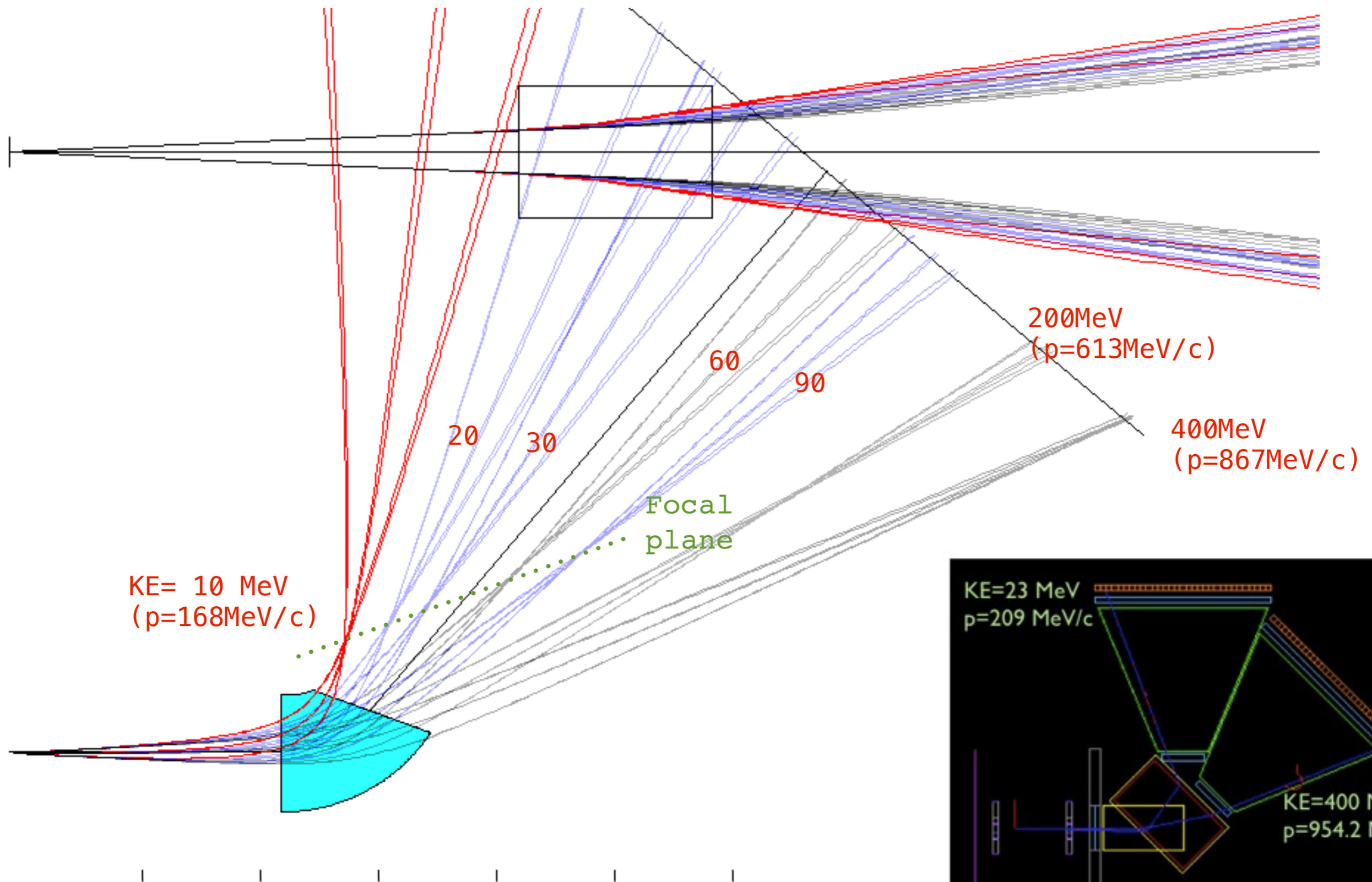
: 250 AMeV

: 10000 events



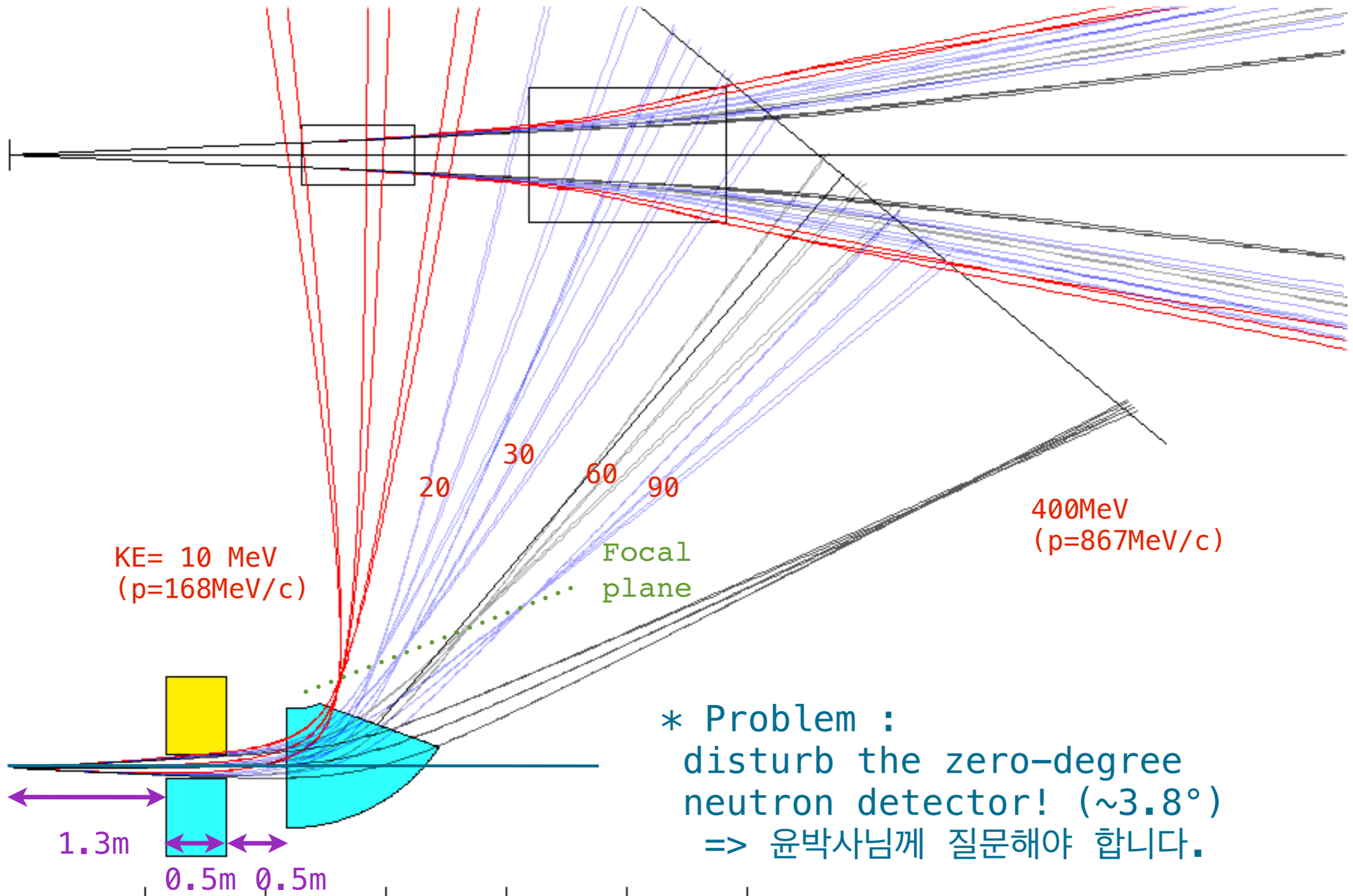
3) $R=1.0\text{m}$, $B_{DP} = 1.0\text{T}$, $\beta=20^\circ$, $\theta=50^\circ$

- energy range : 10 - 400MeV



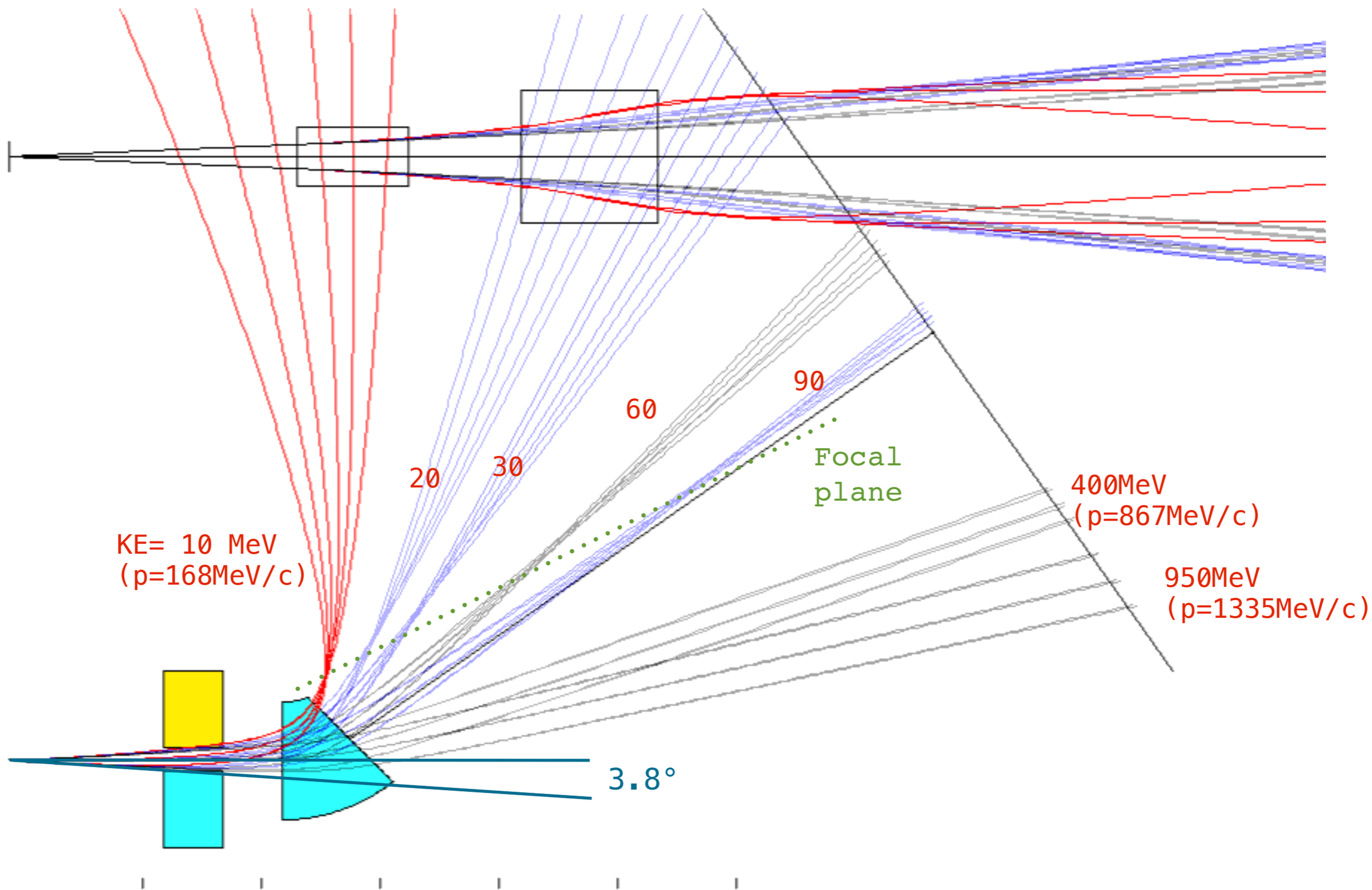
[QD-system]

1) $R=1.0\text{m}$, $B_{DP} = 1.4\text{T}$, $\beta=20^\circ$, $\theta=50^\circ$ $B_Q = 0.5\text{T/m}$ (x-focusing)

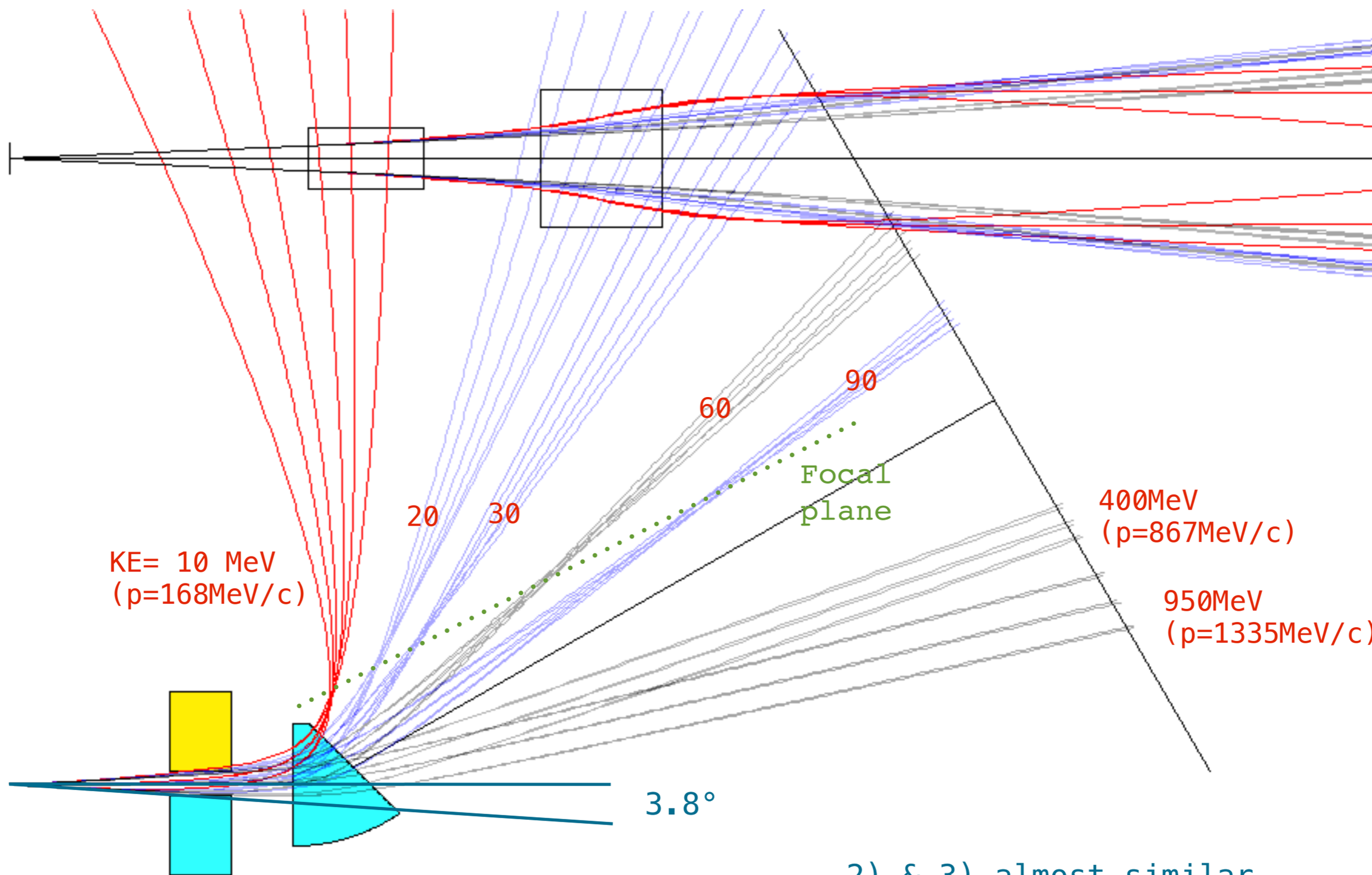


* Problem :
disturb the zero-degree
neutron detector! ($\sim 3.8^\circ$)
=> 윤박사님께 질문해야 합니다.

2) $R=1.0\text{m}$, $B_{DP} = 1.3\text{T}$, $\beta=10^\circ$, $\theta=35^\circ$ $B_Q = 0.5\text{T/m}$ (x-focusing)



3) $R=1.0\text{m}$, $B_{DP} = 1.5\text{T}$, $\beta=15^\circ$, $\theta=30^\circ$ $B_Q = 0.5\text{T/m}$ (x-focusing)



[Future plans]

- QQD system simulation
- check beam aperture, acceptance.
- more precise simulation using other programs.