

dpol config

Tian Baiting

SAMURAI Collaboration

February 5, 2026

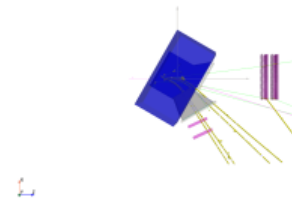
1 config

- target outside magnetic

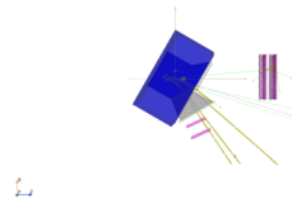
2 filter

- nebula acceptance

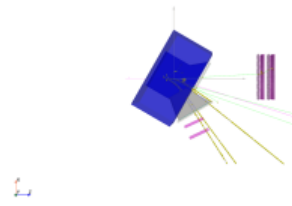
Combined Trajectories: $B = 0.8$ T



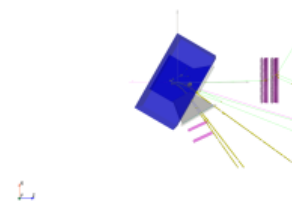
$$\theta = 2.0^\circ$$



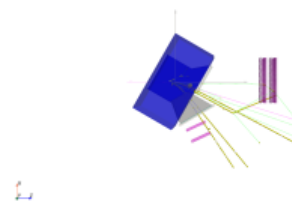
$$\theta = 4.0^\circ$$



$$\theta = 6.0^\circ$$



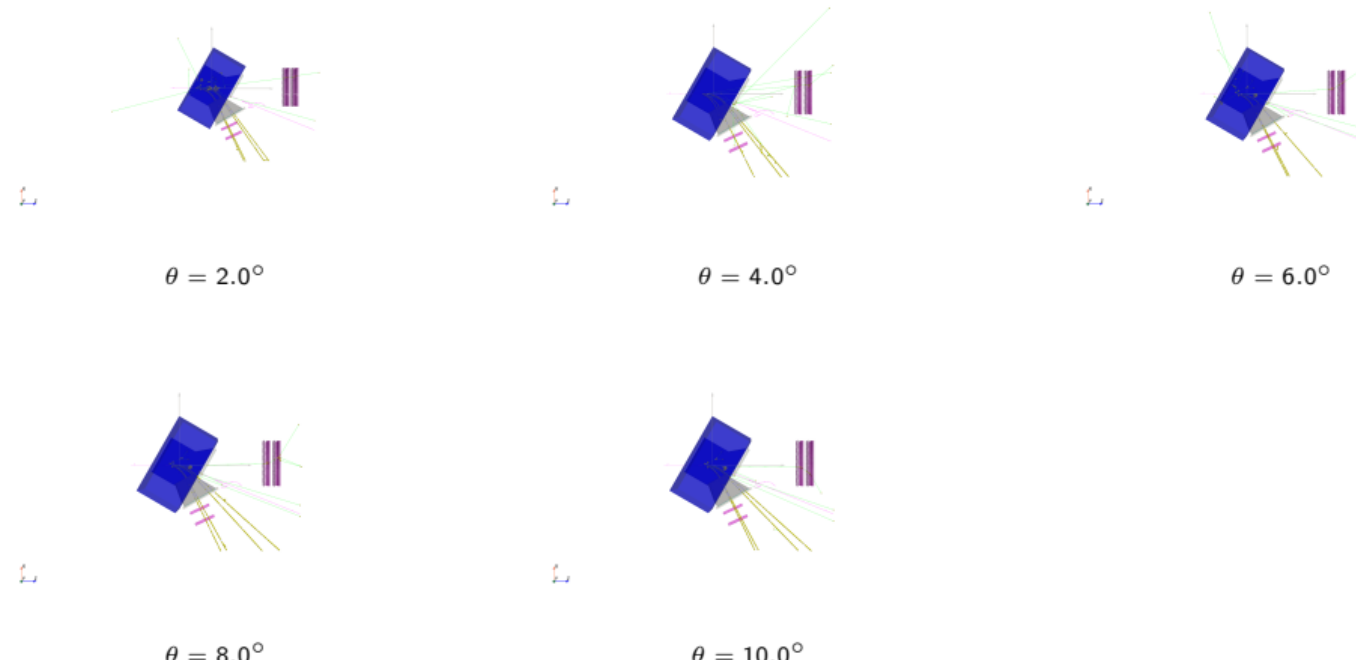
$$\theta = 8.0^\circ$$



$$\theta = 10.0^\circ$$

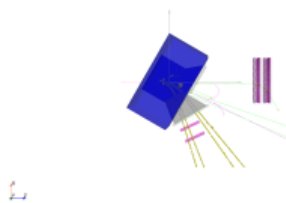
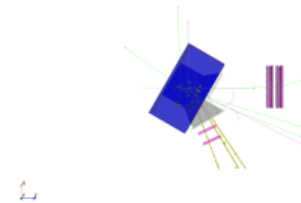
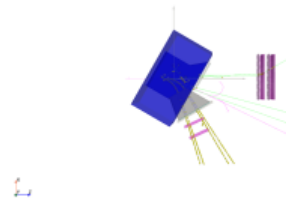
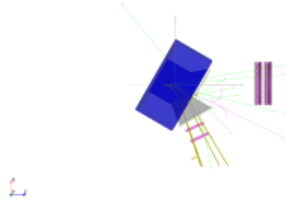
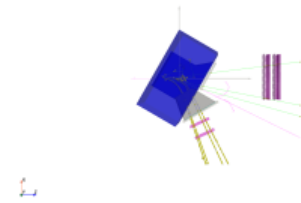
Magenta: Deuteron (380 MeV), yellow: Proton trajectories green: neutron

Combined Trajectories: $B = 1$ T



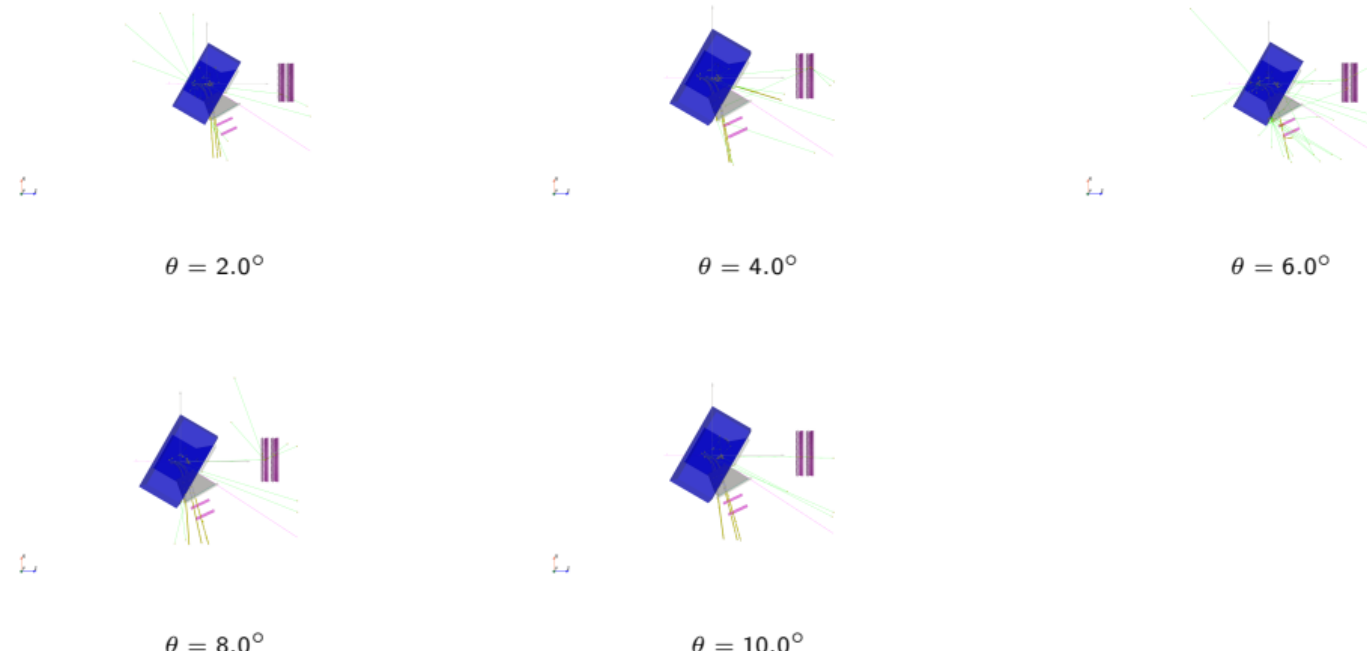
Magenta: Deuteron (380 MeV), yellow: Proton trajectories green: neutron

Combined Trajectories: $B = 1.2 \text{ T}$



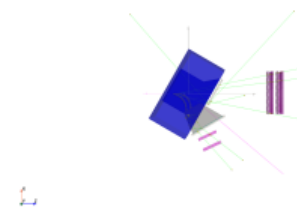
Magenta: Deuteron (380 MeV), yellow: Proton trajectories green: neutron

Combined Trajectories: $B = 1.6$ T

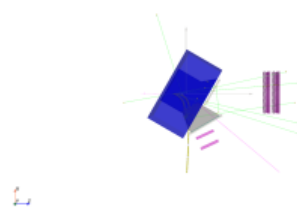


Magenta: Deuteron (380 MeV), yellow: Proton trajectories green: neutron

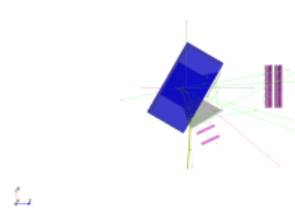
Combined Trajectories: $B = 2$ T



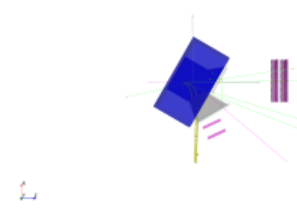
$$\theta = 2.0^\circ$$



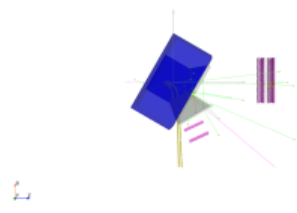
$$\theta = 4.0^\circ$$



$$\theta = 6.0^\circ$$



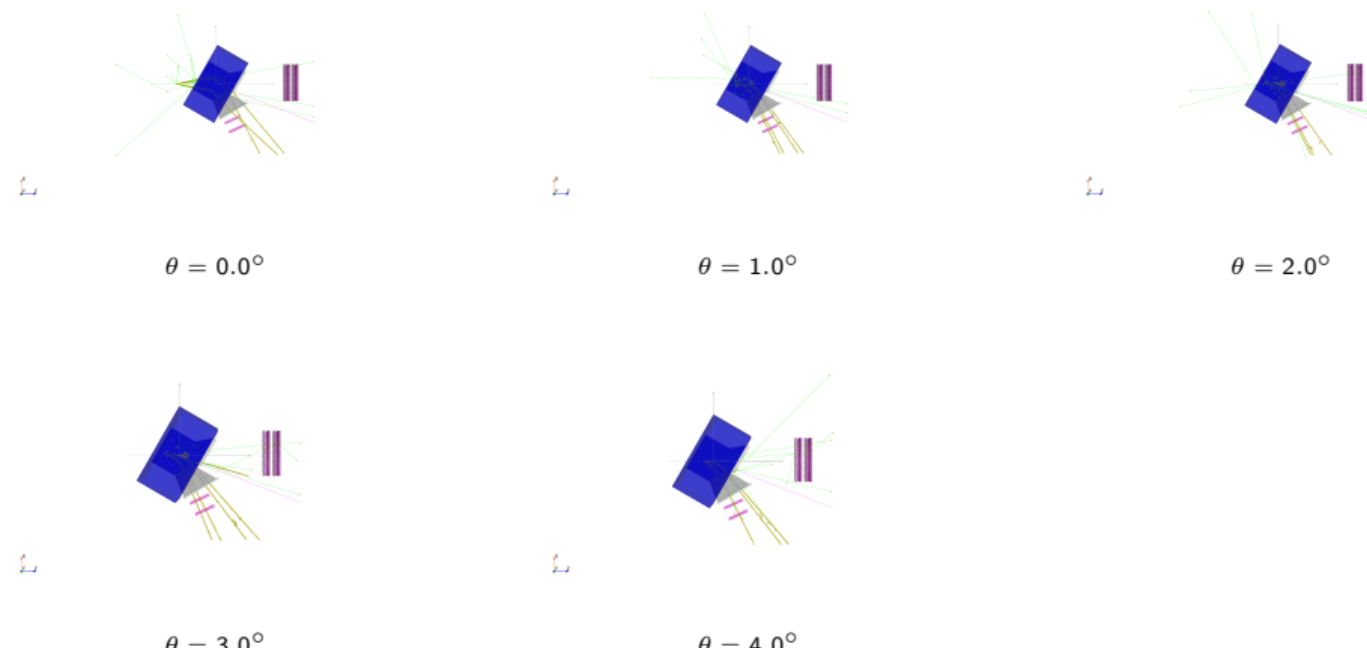
$$\theta = 8.0^\circ$$



$$\theta = 10.0^\circ$$

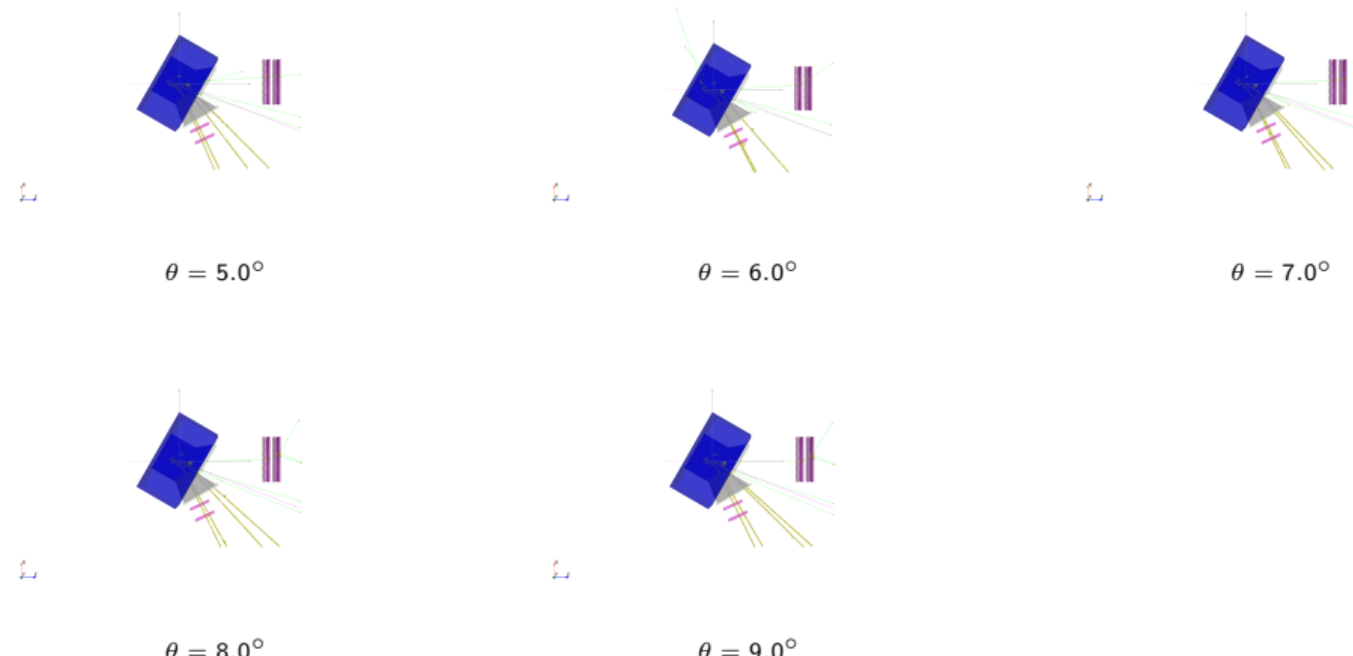
Magenta: Deuteron (380 MeV), yellow: Proton trajectories green: neutron

Combined Trajectories: $B = 1$ T



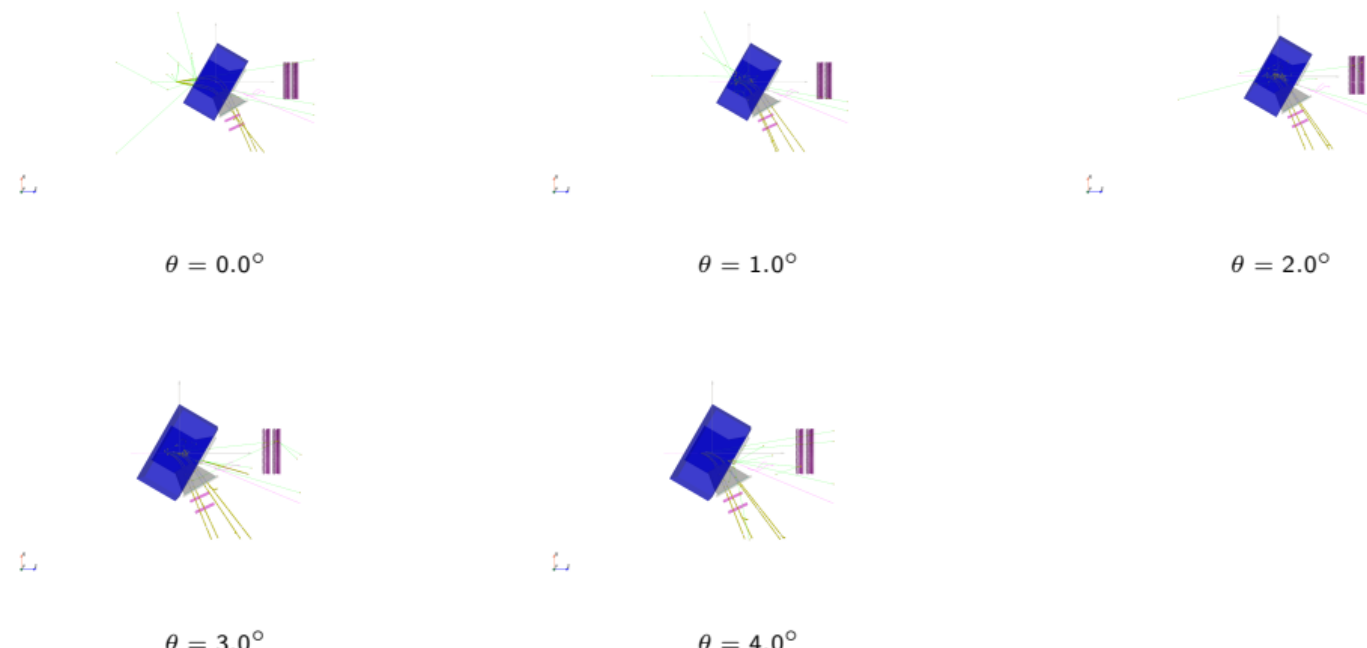
Magenta: Deuteron (380 MeV), yellow: Proton trajectories green: neutron

Combined Trajectories: $B = 1$ T



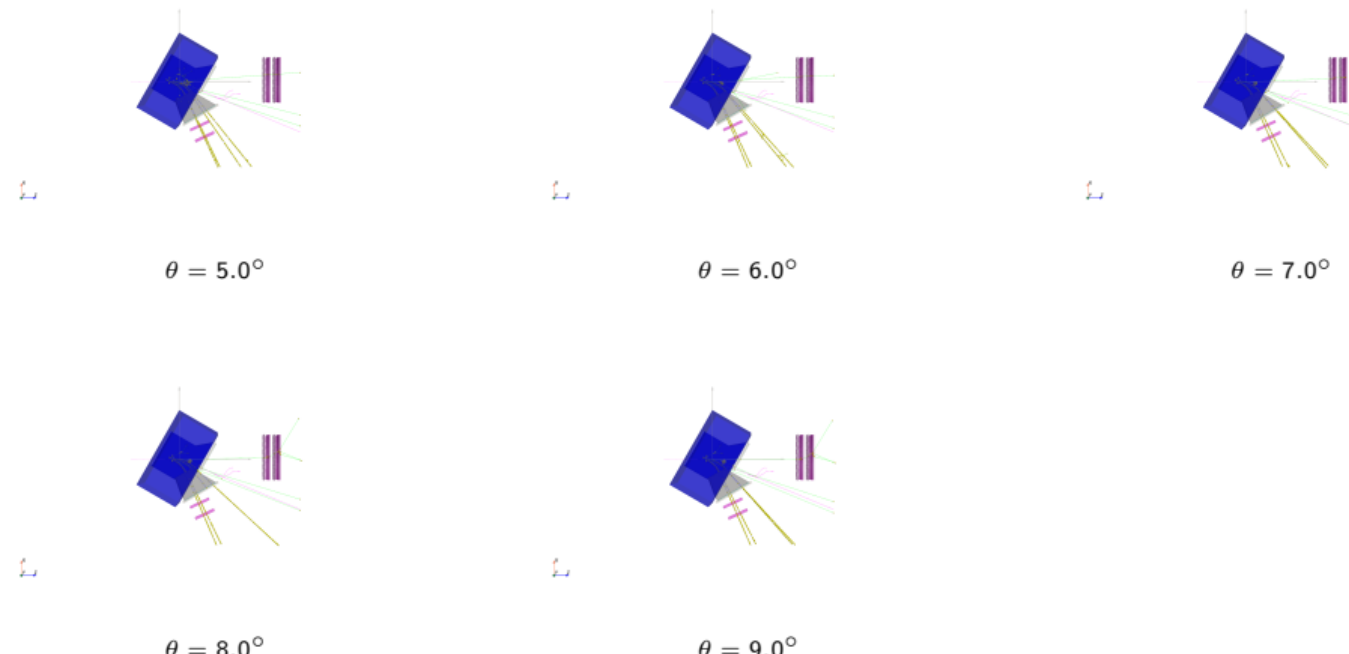
Magenta: Deuteron (380 MeV), yellow: Proton trajectories green: neutron

Combined Trajectories: $B = 1.05$ T



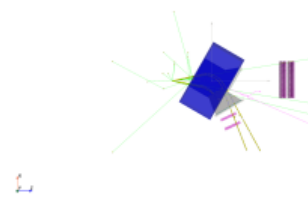
Magenta: Deuteron (380 MeV), yellow: Proton trajectories green: neutron

Combined Trajectories: $B = 1.05$ T

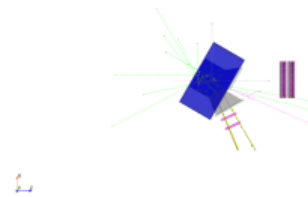


Magenta: Deuteron (380 MeV), yellow: Proton trajectories green: neutron

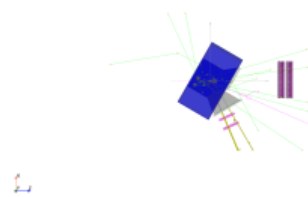
Combined Trajectories: $B = 1.1$ T



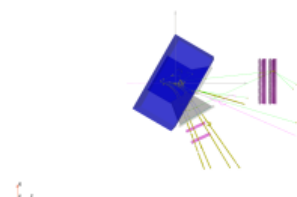
$\theta = 0.0^\circ$



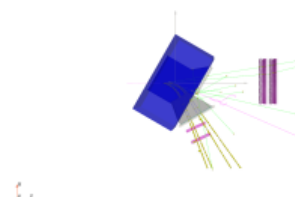
$\theta = 1.0^\circ$



$\theta = 2.0^\circ$



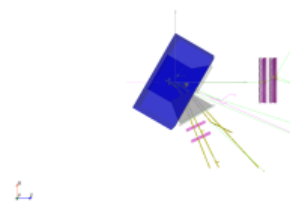
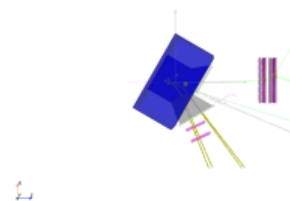
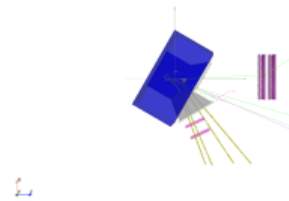
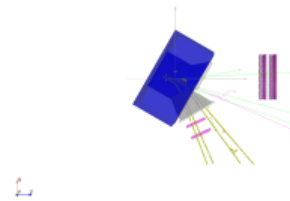
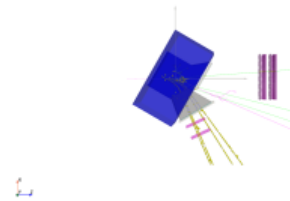
$\theta = 3.0^\circ$



$\theta = 4.0^\circ$

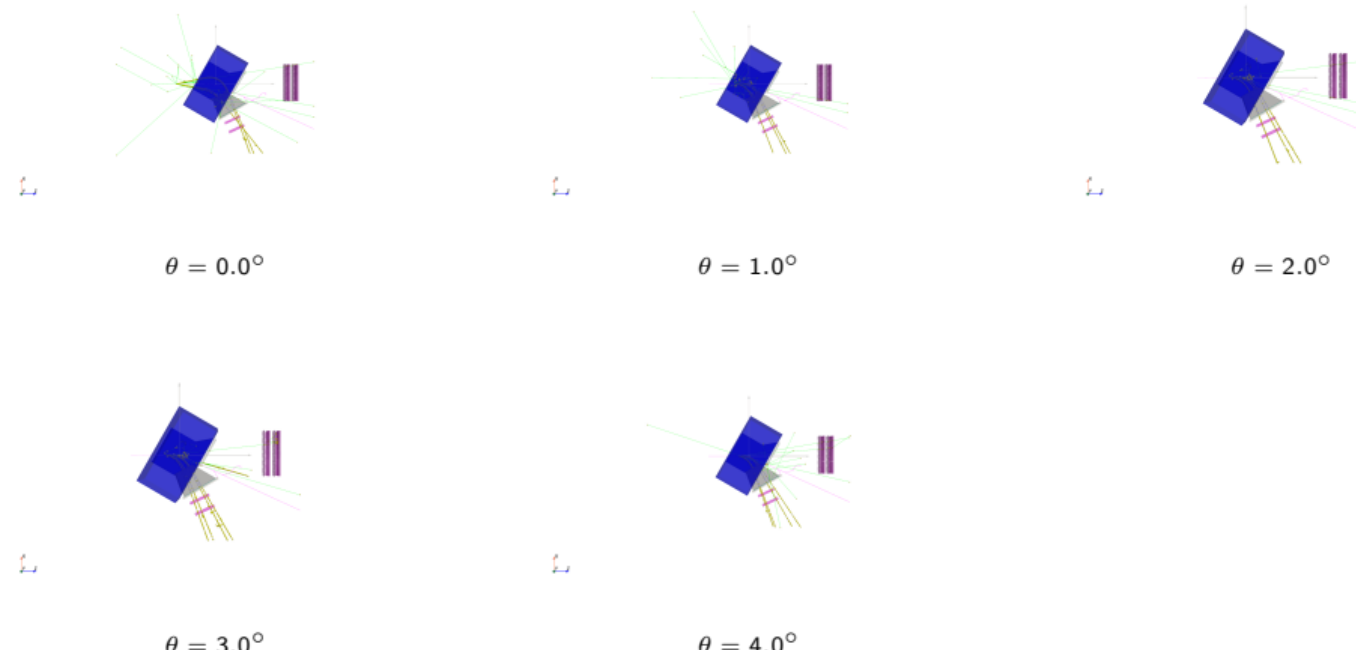
Magenta: Deuteron (380 MeV), yellow: Proton trajectories green: neutron

Combined Trajectories: $B = 1.1$ T



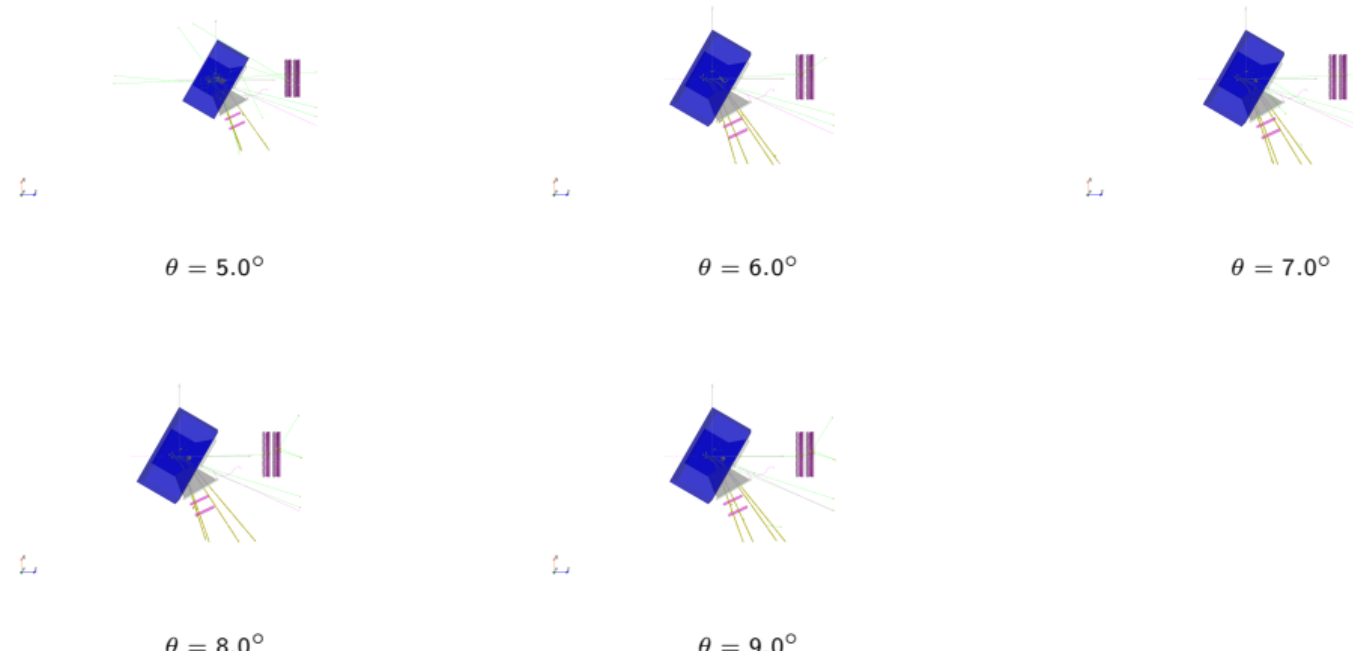
Magenta: Deuteron (380 MeV), yellow: Proton trajectories green: neutron

Combined Trajectories: $B = 1.15$ T



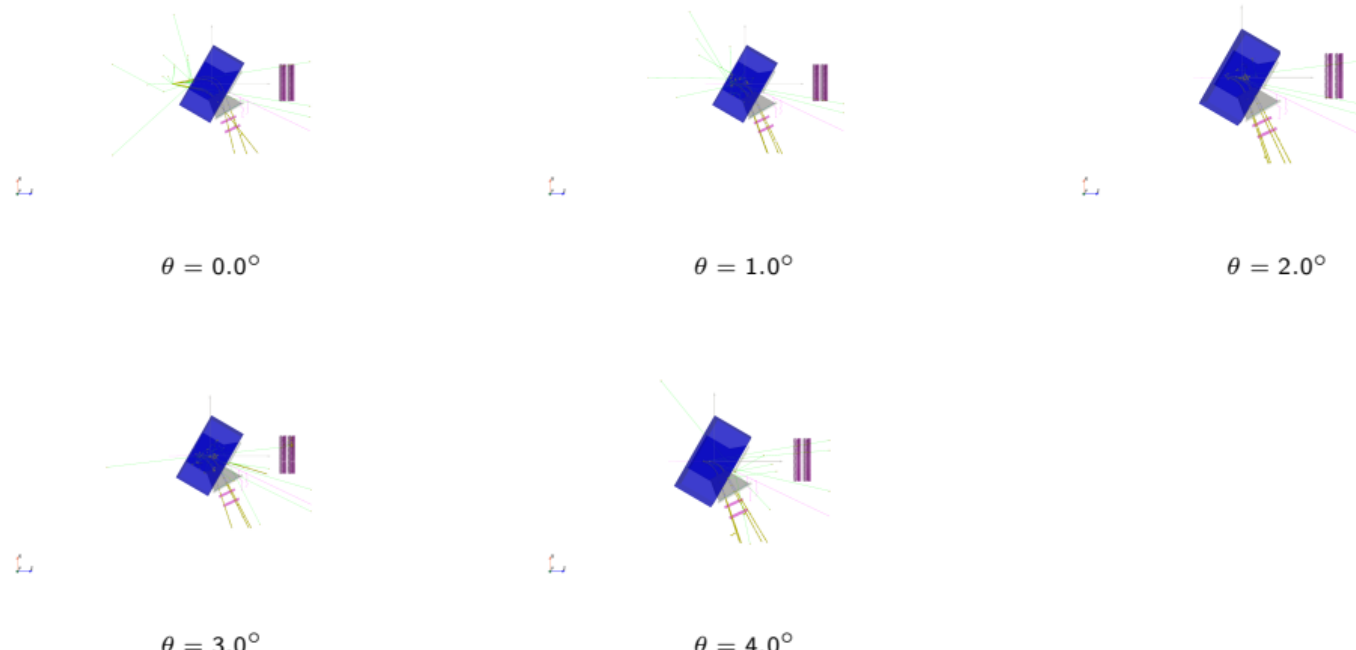
Magenta: Deuteron (380 MeV), yellow: Proton trajectories green: neutron

Combined Trajectories: $B = 1.15$ T



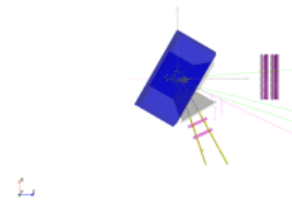
Magenta: Deuteron (380 MeV), yellow: Proton trajectories green: neutron

Combined Trajectories: $B = 1.2$ T

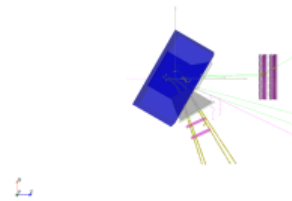


Magenta: Deuteron (380 MeV), yellow: Proton trajectories green: neutron

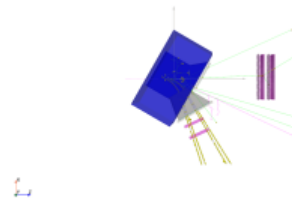
Combined Trajectories: $B = 1.2$ T



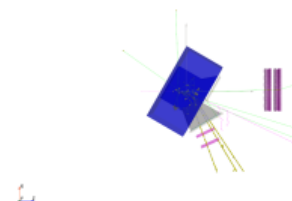
$$\theta = 5.0^\circ$$



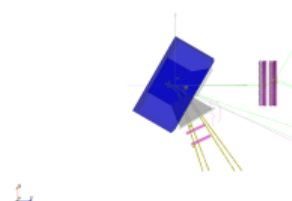
$$\theta = 6.0^\circ$$



$$\theta = 7.0^\circ$$



$$\theta = 8.0^\circ$$



$$\theta = 9.0^\circ$$

Magenta: Deuteron (380 MeV), yellow: Proton trajectories green: neutron

Rationale for Target Placement

Why the target must be placed inside the magnetic field:

- **Strong B -field Case:**
 - Difficult proton track reconstruction.
- **Weak B -field Case:**
 - Risk of protons hitting the exit window.
- **General Constraint:**
 - Poor neutron geometric acceptance.

Target Outside Magnet: 0 deg Configuration

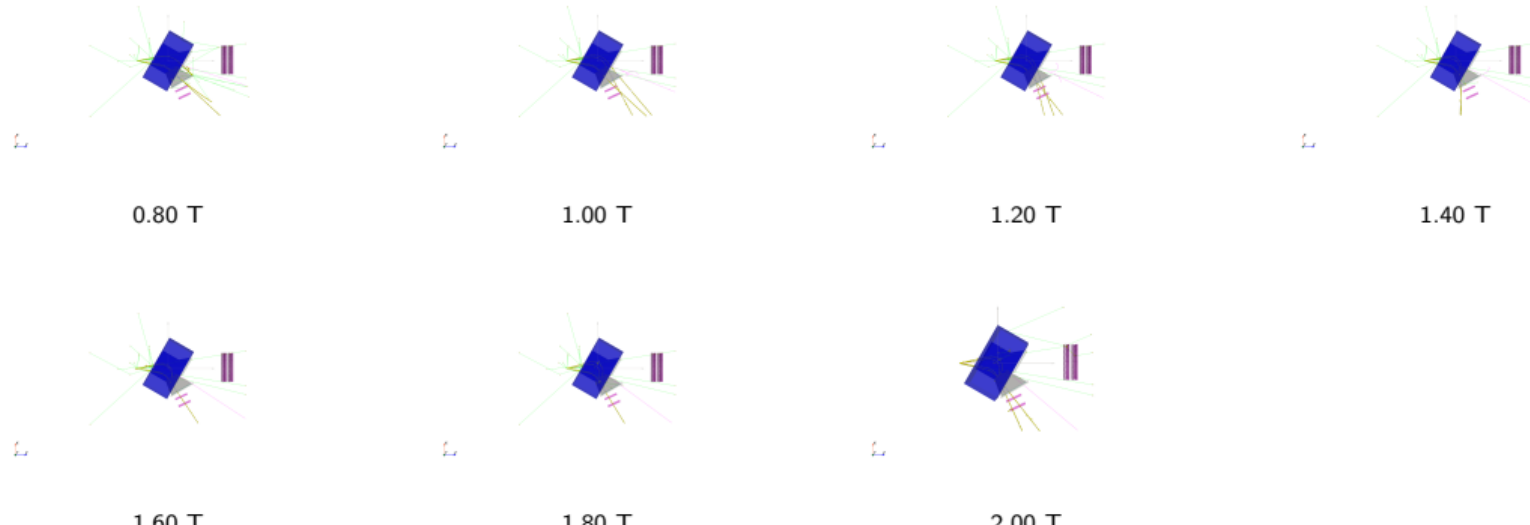
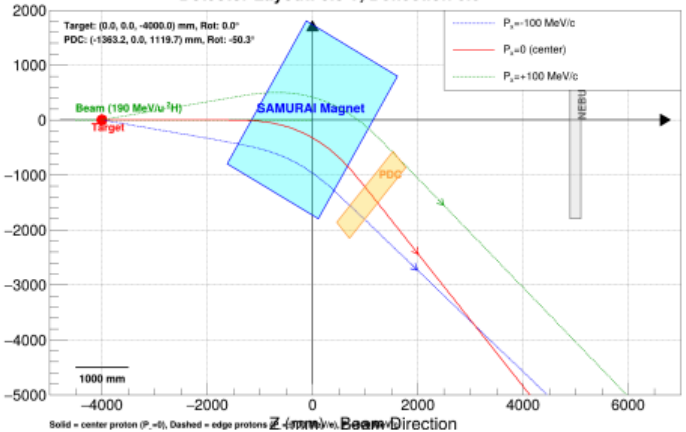


Figure: Target at (0, 0, -4m), Angle = 0 deg

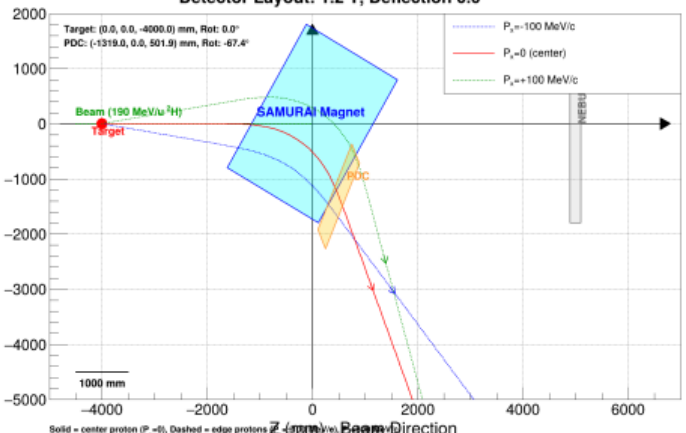
- Magenta: Deuteron (380 MeV)
- Blue: Proton + Neutron ($P_x = \pm 100, \pm 150$ MeV/c)

Detector Layout: 0.8 T, Deflection 0.0 °



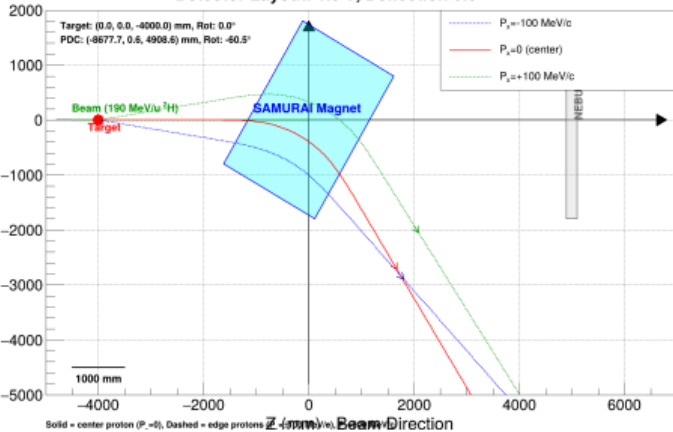
(a) 0.80 T

Detector Layout: 1.2 T, Deflection 0.0 °



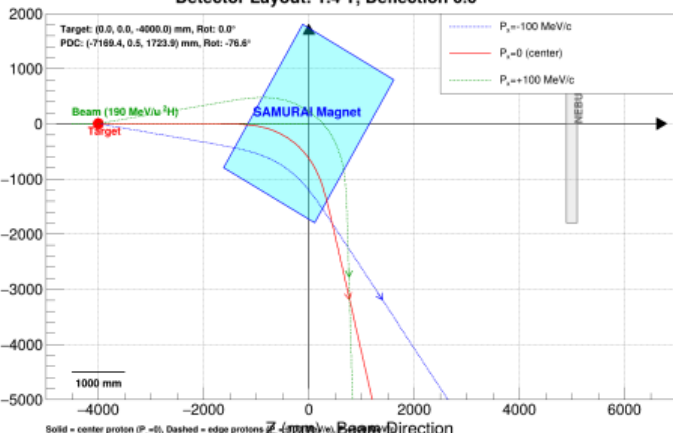
(c) 1.20 T

Detector Layout: 1.0 T, Deflection 0.0 °



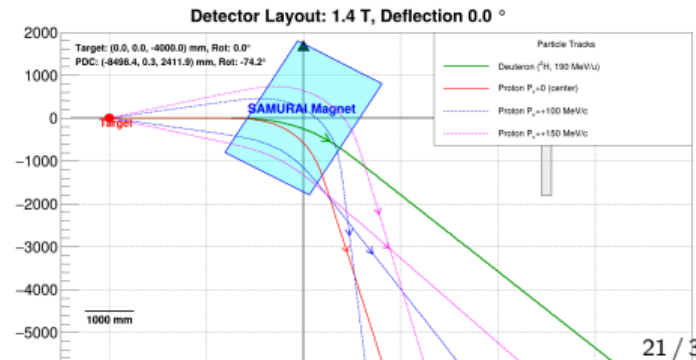
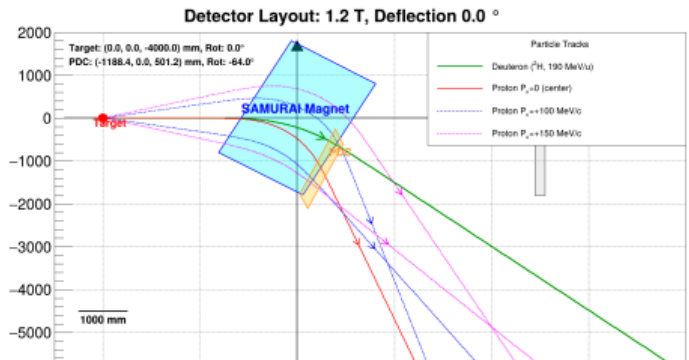
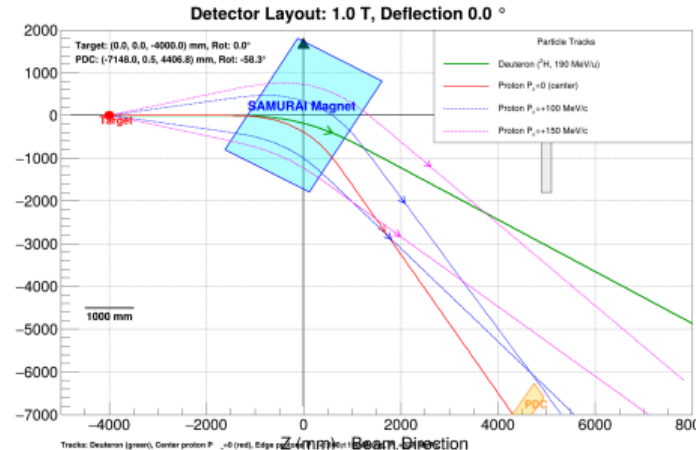
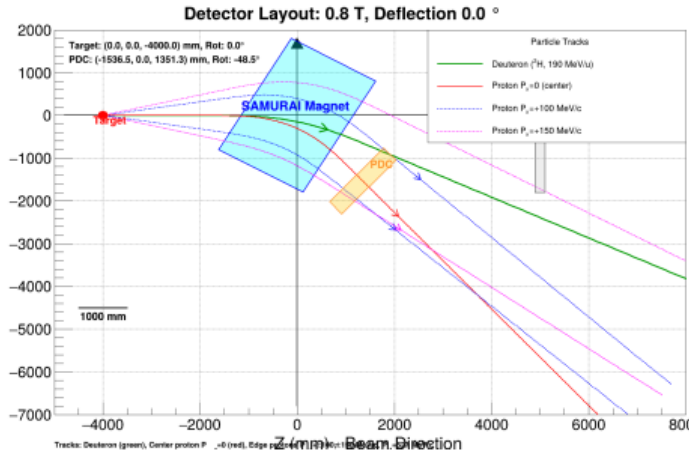
(b) 1.00 T

Detector Layout: 1.4 T, Deflection 0.0 °

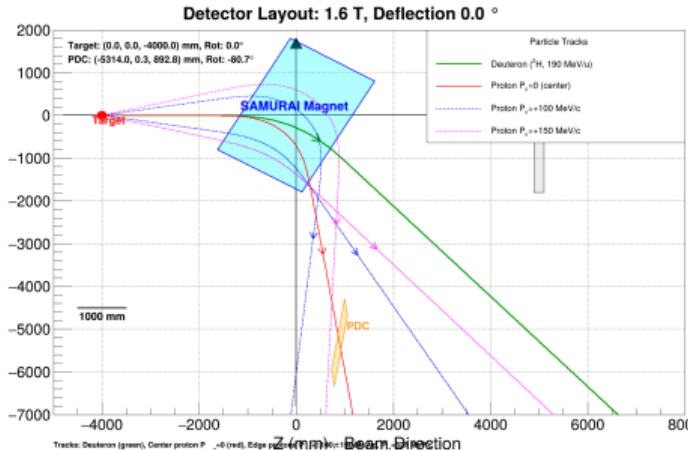


(d) 1.40 T

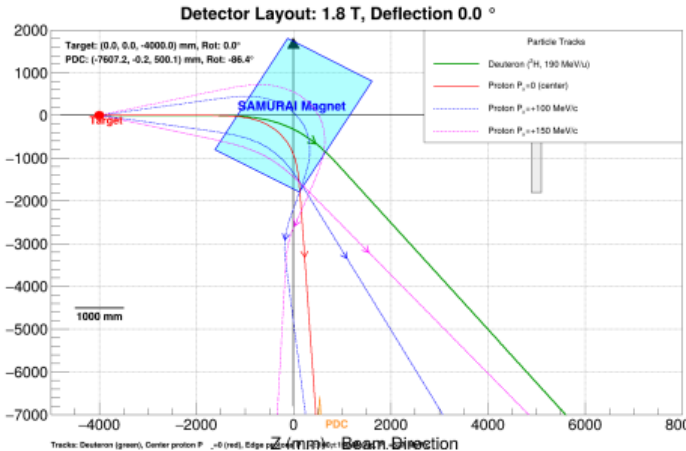
PDC Position: 0 deg (Low Field)



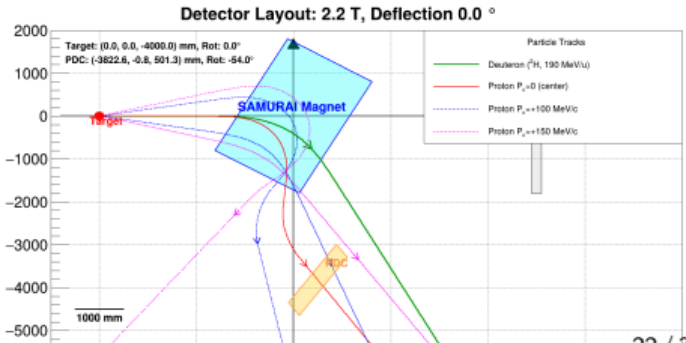
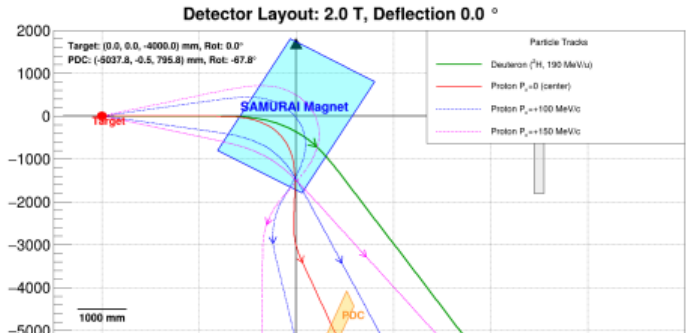
PDC Position: 0 deg (Mid Field)



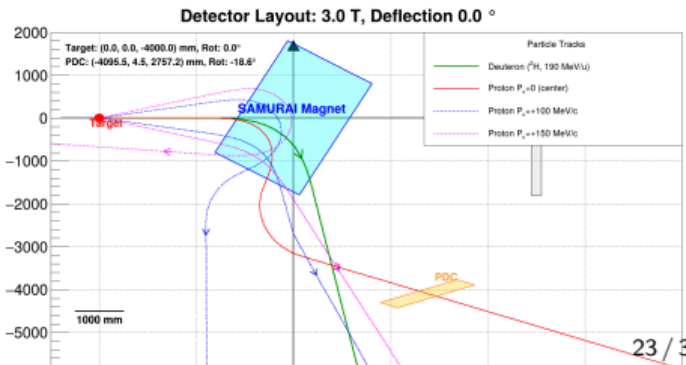
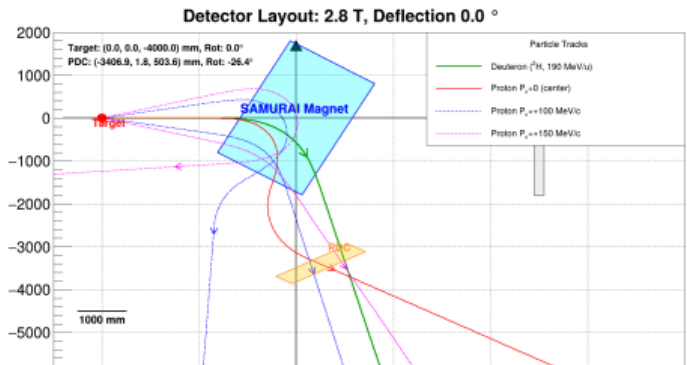
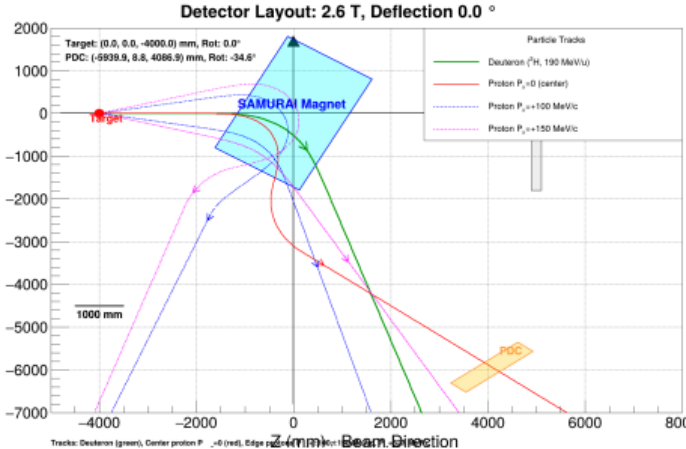
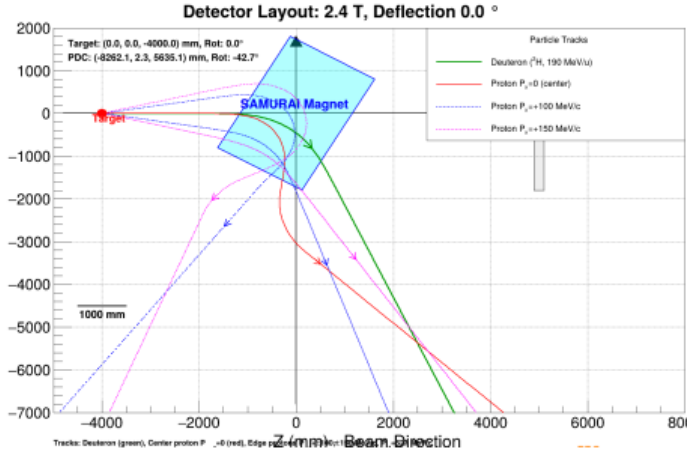
(a) 1.60 T



(b) 1.80 T

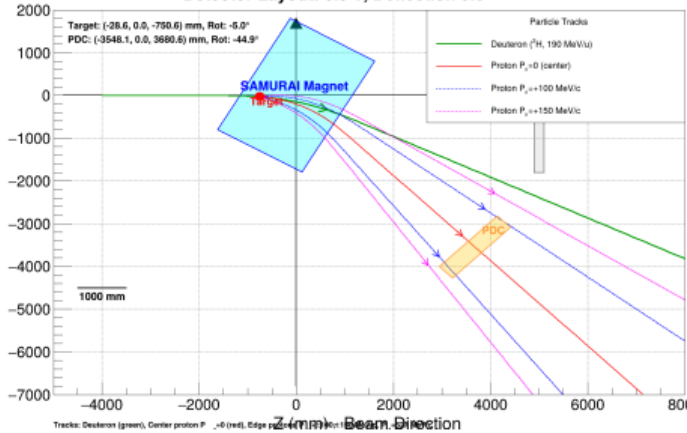


PDC Position: 0 deg (High Field)



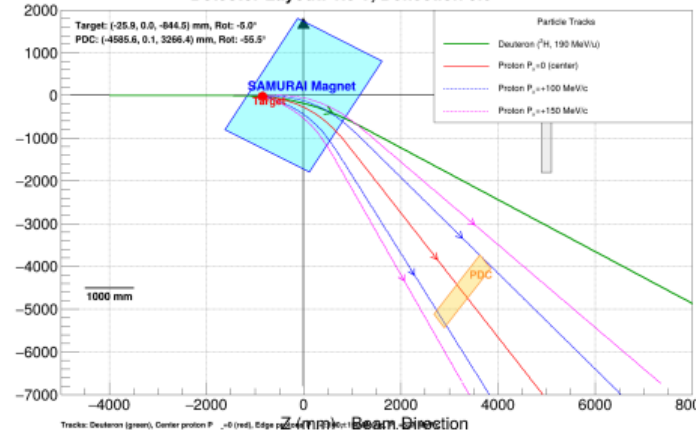
PDC Position: 5 deg (Low Field)

Detector Layout: 0.8 T, Deflection 5.0 °



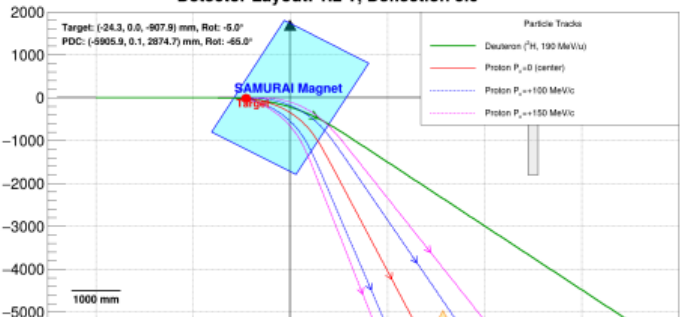
(a) 0.80 T

Detector Layout: 1.0 T, Deflection 5.0 °

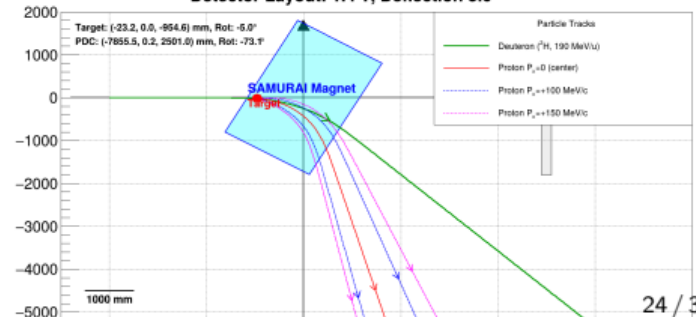


(b) 1.00 T

Detector Layout: 1.2 T, Deflection 5.0 °

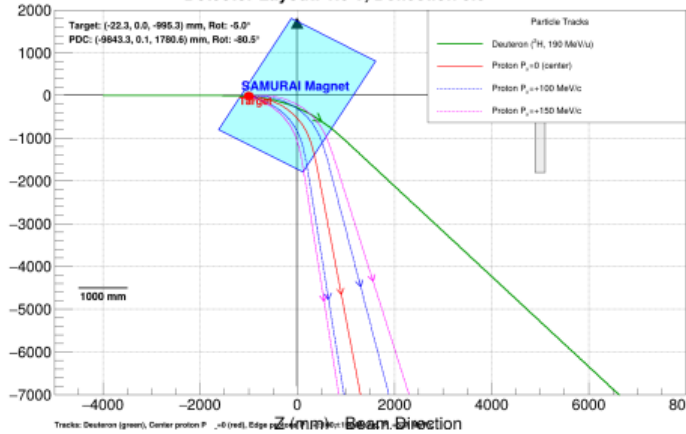


Detector Layout: 1.4 T, Deflection 5.0 °



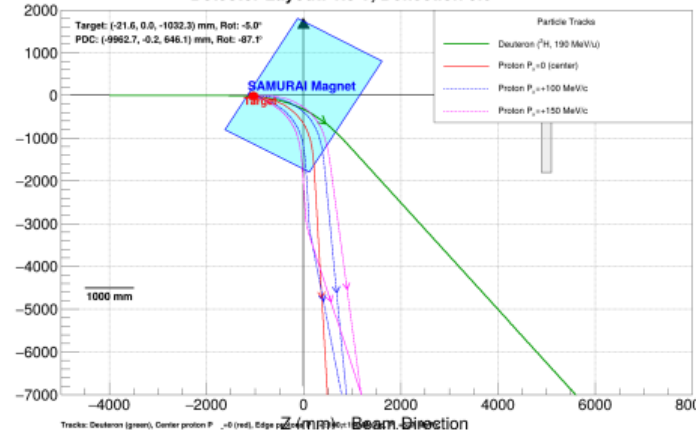
PDC Position: 5 deg (Mid Field)

Detector Layout: 1.6 T, Deflection 5.0 °



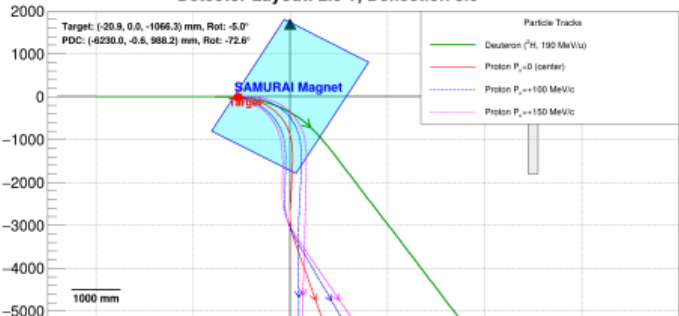
(a) 1.60 T

Detector Layout: 1.8 T, Deflection 5.0 °

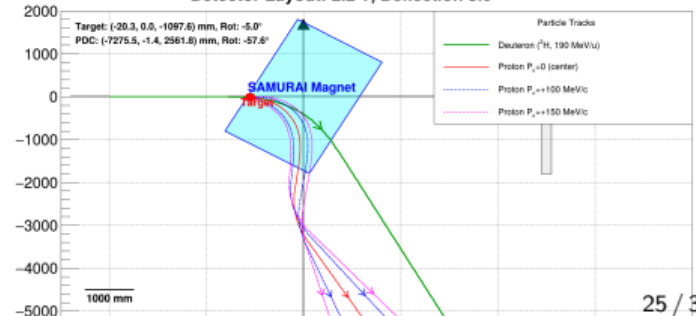


(b) 1.80 T

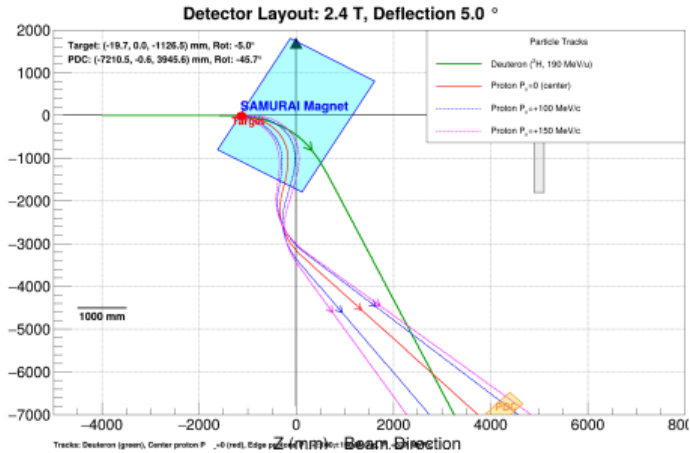
Detector Layout: 2.0 T, Deflection 5.0 °



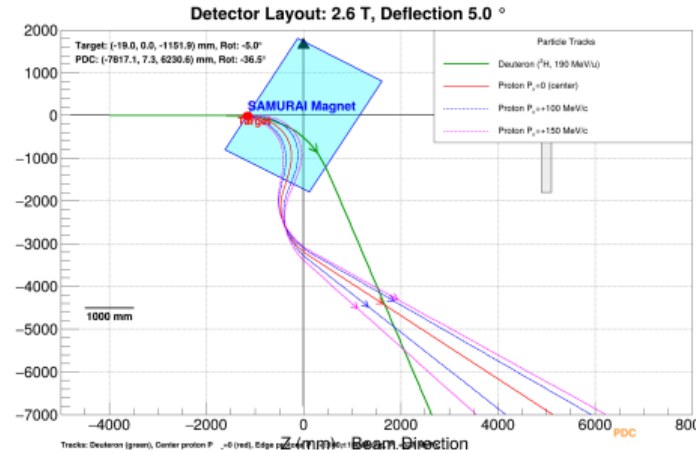
Detector Layout: 2.2 T, Deflection 5.0 °



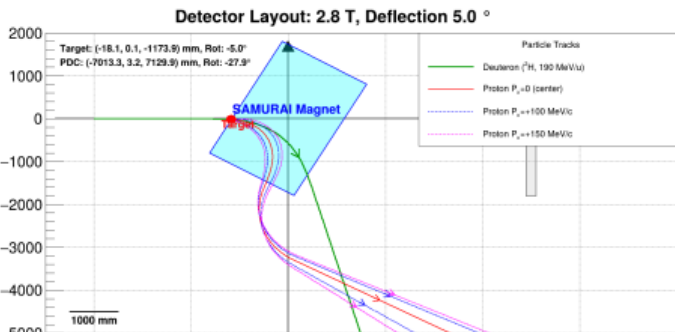
PDC Position: 5 deg (High Field)



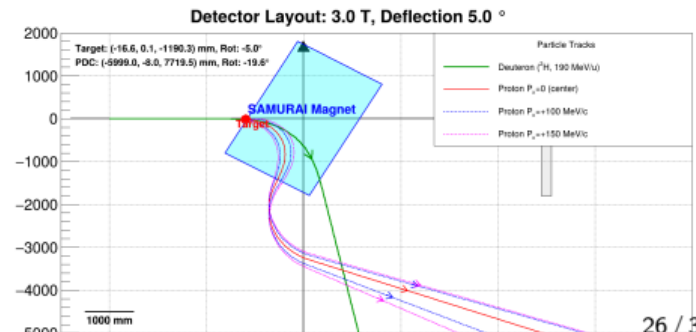
(a) 2.40 T



(b) 2.60 T

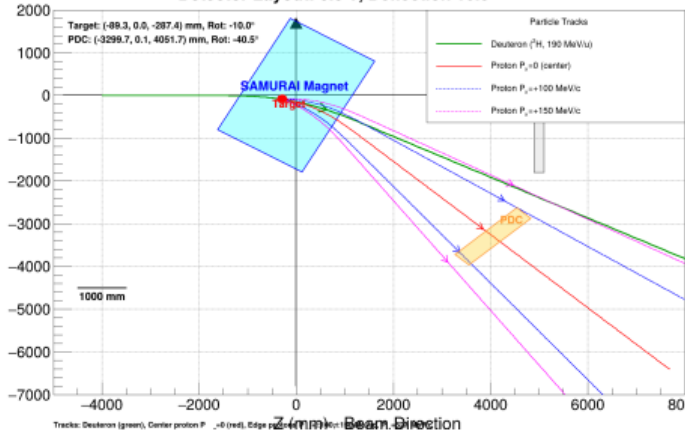


(c) 2.80 T



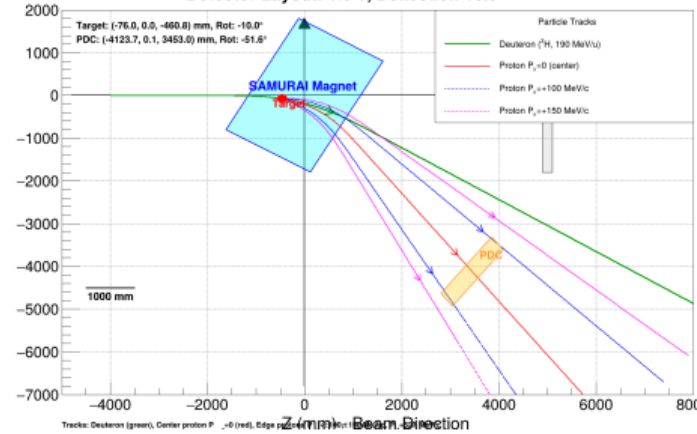
PDC Position: 10 deg (Low Field)

Detector Layout: 0.8 T, Deflection 10.0 °



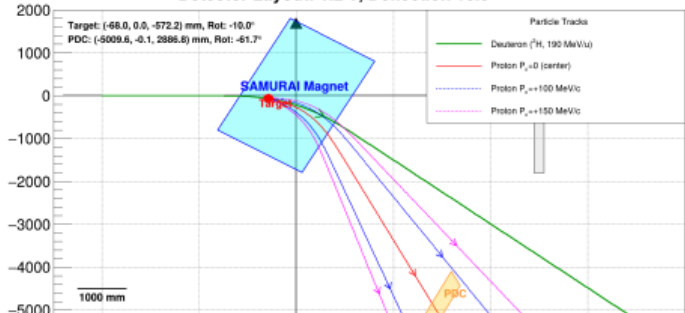
(a) 0.80 T

Detector Layout: 1.0 T, Deflection 10.0 °

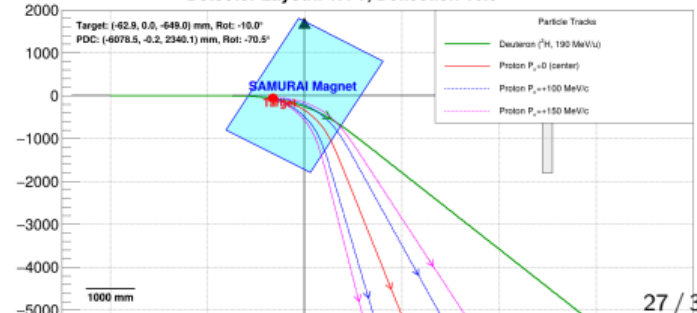


(b) 1.00 T

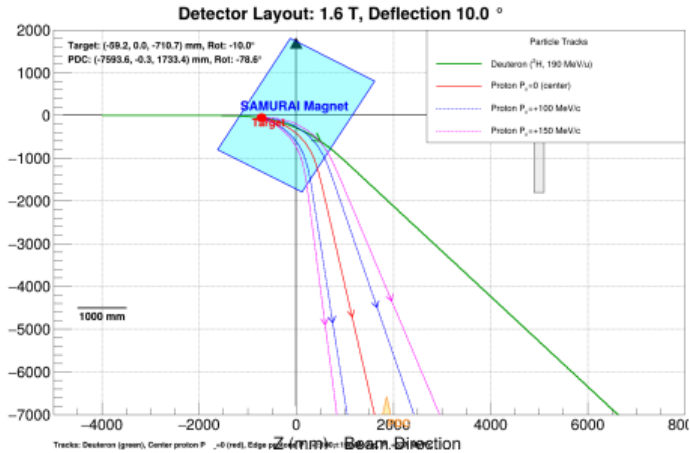
Detector Layout: 1.2 T, Deflection 10.0 °



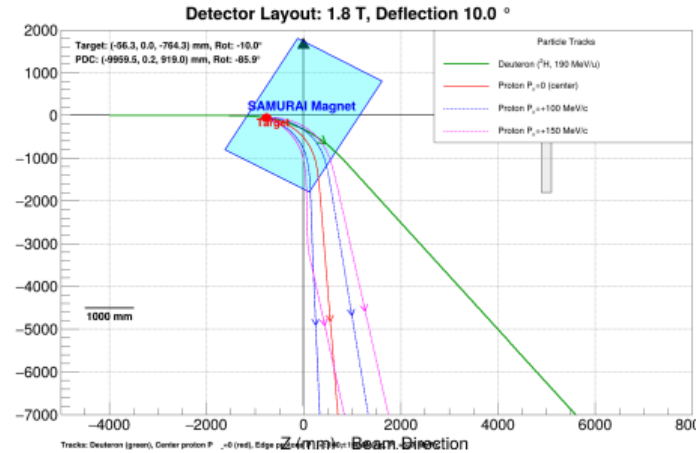
Detector Layout: 1.4 T, Deflection 10.0 °



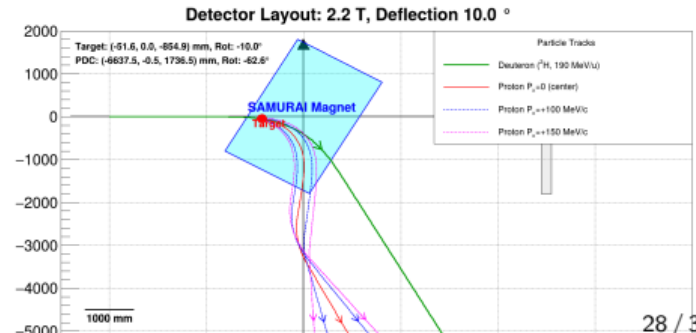
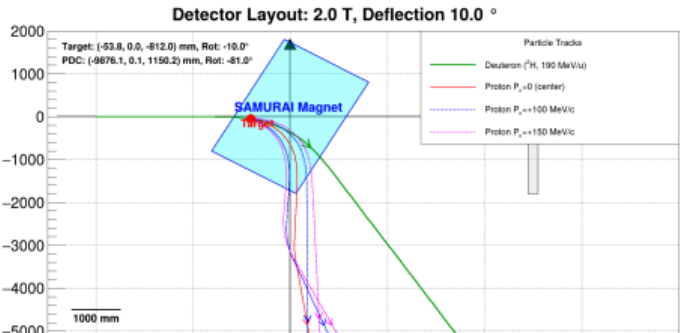
PDC Position: 10 deg (Mid Field)



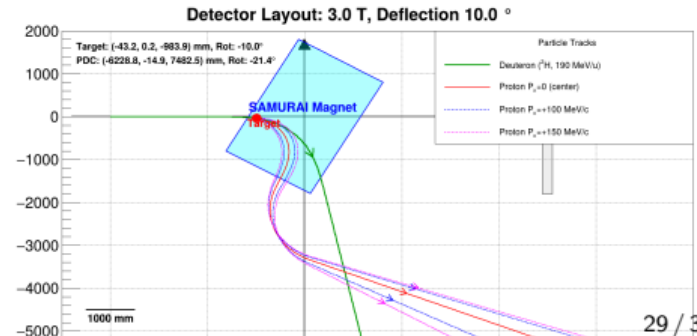
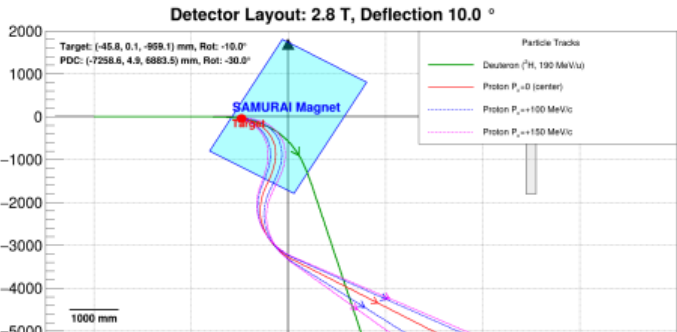
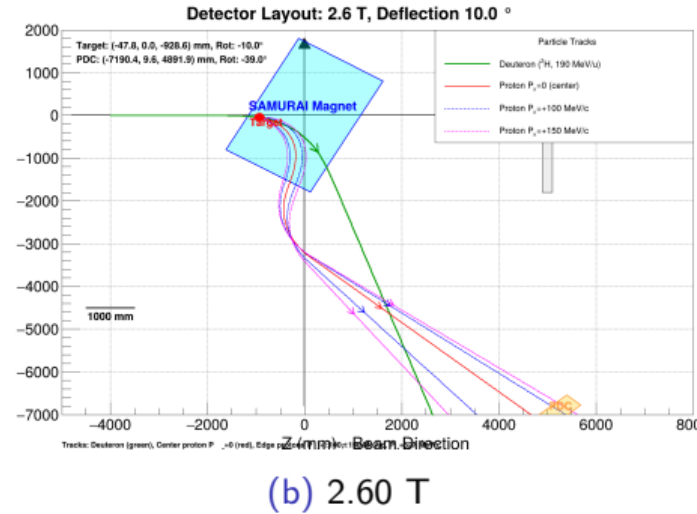
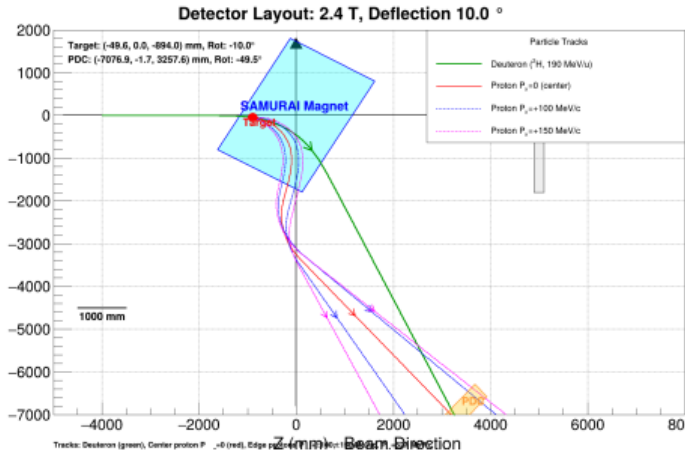
(a) 1.60 T



(b) 1.80 T



PDC Position: 10 deg (High Field)



The neutron acceptance depends on the beam bending angle. Although different magnetic field settings cause slight differences in position, the impact of the magnetic field is negligible. The angle should be smaller than 10° . Furthermore, the neutron distribution does not correlate with the proton changes; for neutrons within a specific region, the corresponding protons are distributed across nearly the entire space, indicating no significant correlation. For neutrons within a specific region, the corresponding protons are distributed across nearly the entire space, indicating no significant correlation.