



Particle Production of Carbon Target with 20Tto2T5m Configuration at 6.75 GeV (Updated)

X. Ding, UCLA

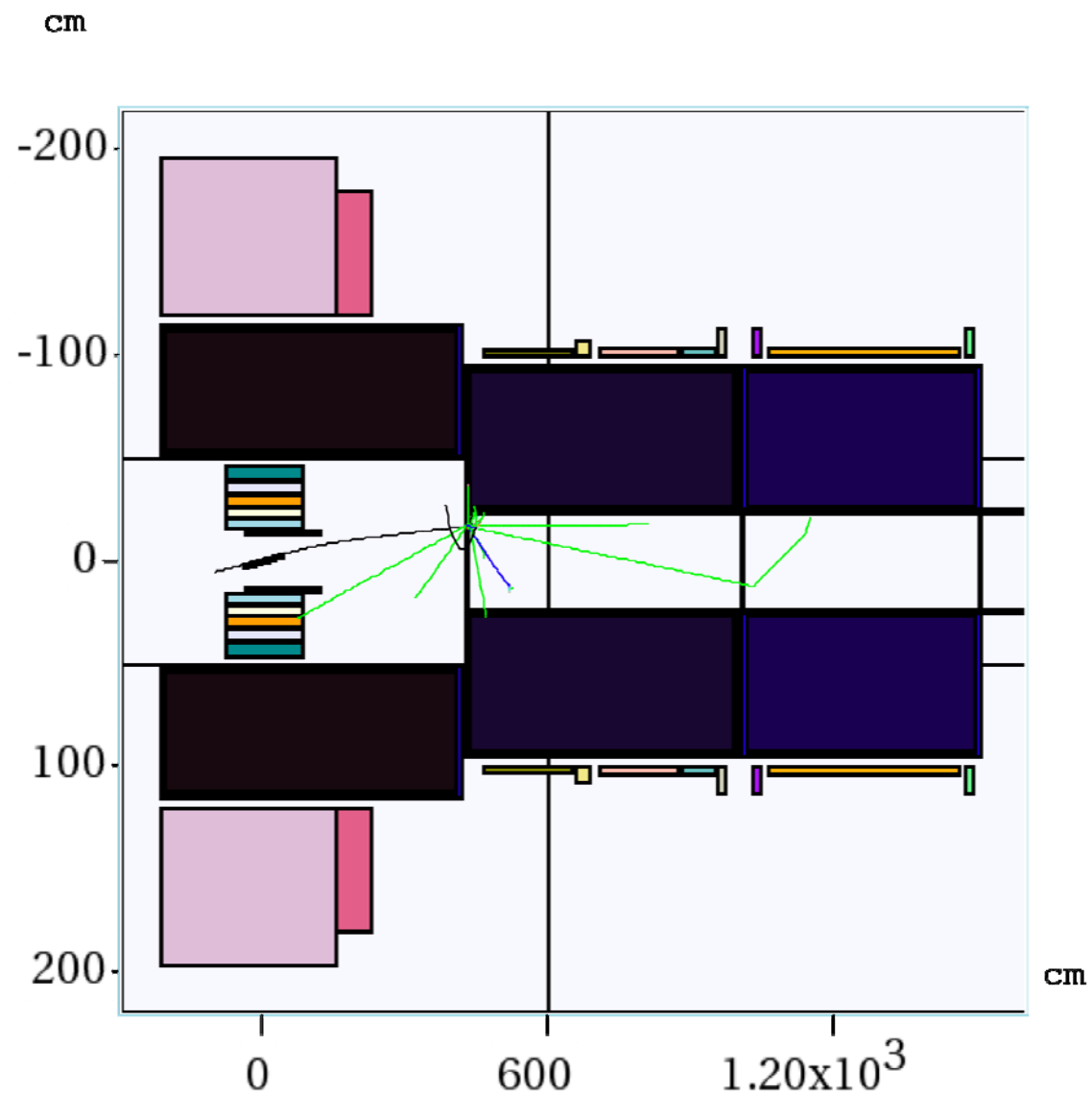
Target Studies
March 13, 2014



Target Setting

- 20Tto2T5m Configuration (initial beam pipe radius of 13 cm) and Fieldmap (20T → 2T);
- Code: MARS15(2014) with ICEM 4=1;
- Proton beam: 6.75 GeV (KE) and launched at $z = -100$ cm, Focal beam with waist at $z=0$ m and emittance of $5\mu\text{m}$;
- Production Collection: (1.2 m and 5 m downstream, $40 \text{ MeV} < \text{KE} < 180 \text{ MeV}$).
- Graphite density = 1.8

Configuration



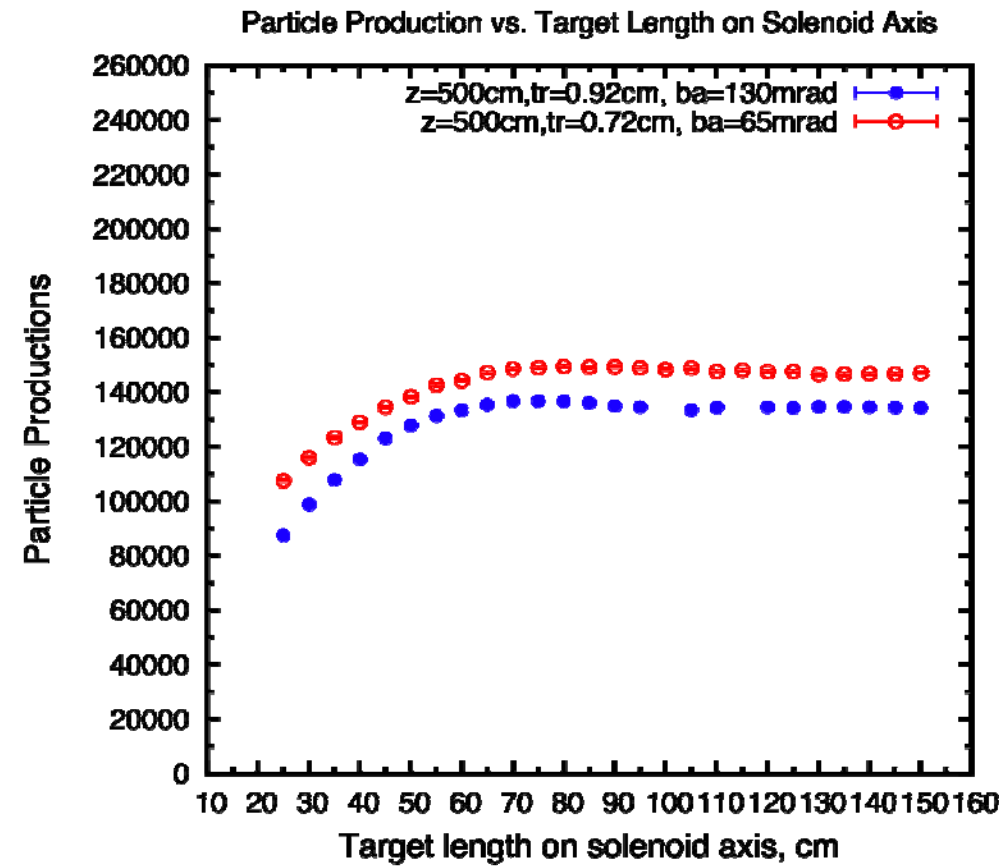
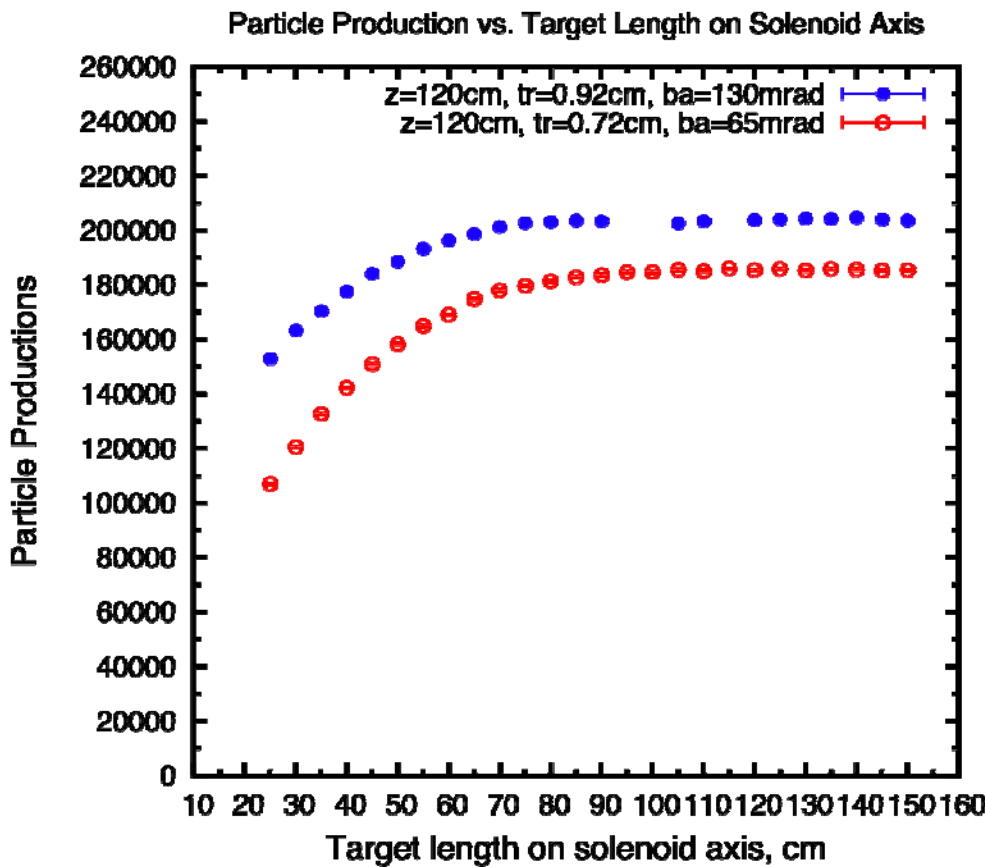
Energy Card Setting

- ENRG E0 EM EPSTAM EMCHR EMNEU EMIGA EMIEL
 - E0: The incident particle kinetic energy;
 - EM: The hadron threshold energy (Default:0.0145 GeV);
 - EPSTAM: The star production threshold kinetic energy (Default:0.03 GeV);
 - EMCHR: The threshold energy applied collectively to muons, heavy ions and charged hadrons (Default: 0.001 GeV);
 - EMNEU: The threshold energy for neutrons (Default: 10^{-4} GeV)
 - EMIGA: The threshold energy for γ (Default: 10^{-4} GeV);
 - EMIEL: The threshold energy for e^\pm (Default: $5 \cdot 10^{-4}$ GeV)

Use non-default setting: ENRG 1=6.75 2=0.02 3=0.3 4=0.01
5=0.05 6=0.01 7=0.01

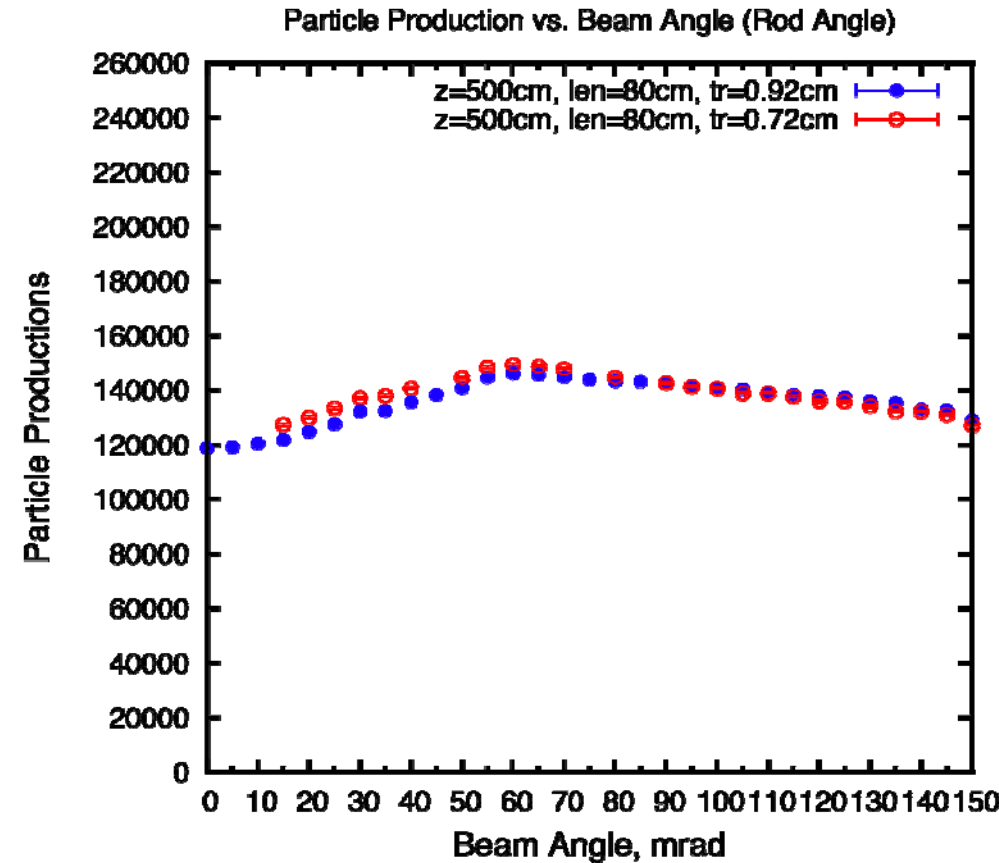
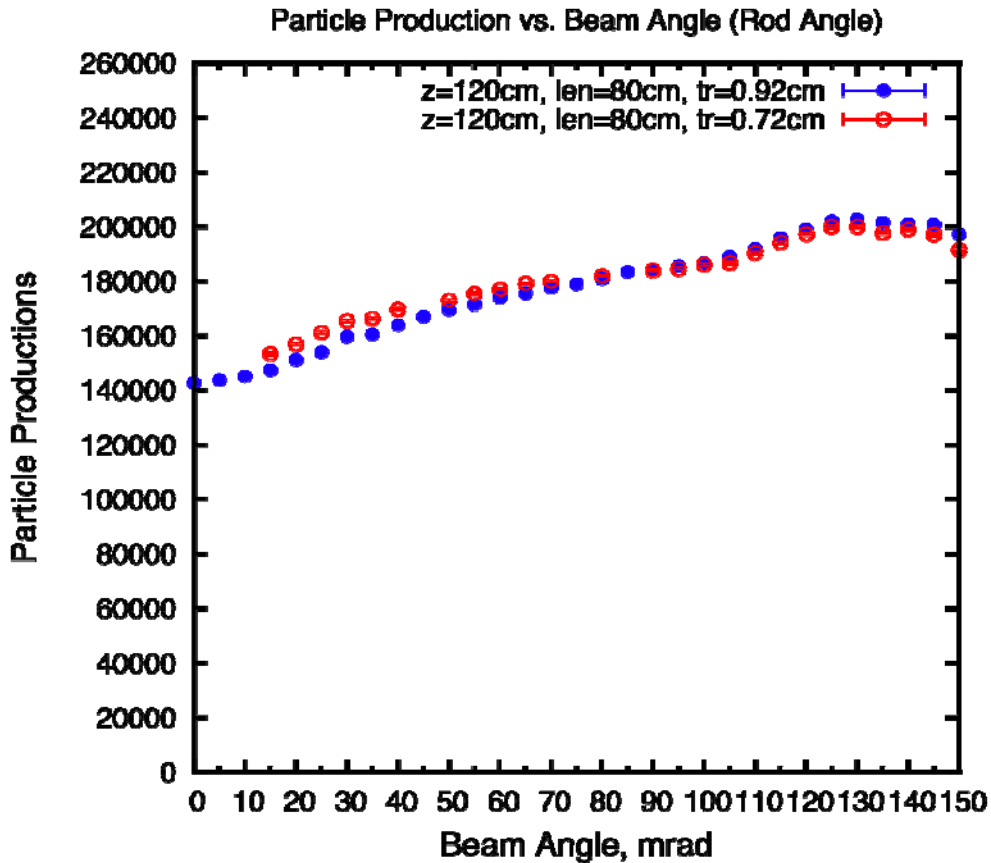
Particle Production vs. Target Length (10^6 events, no beam dump)

With beam angle = 130 mrad, the dump rod may conflict with the target containment vessel, so compare with beam angle = 65 mard.



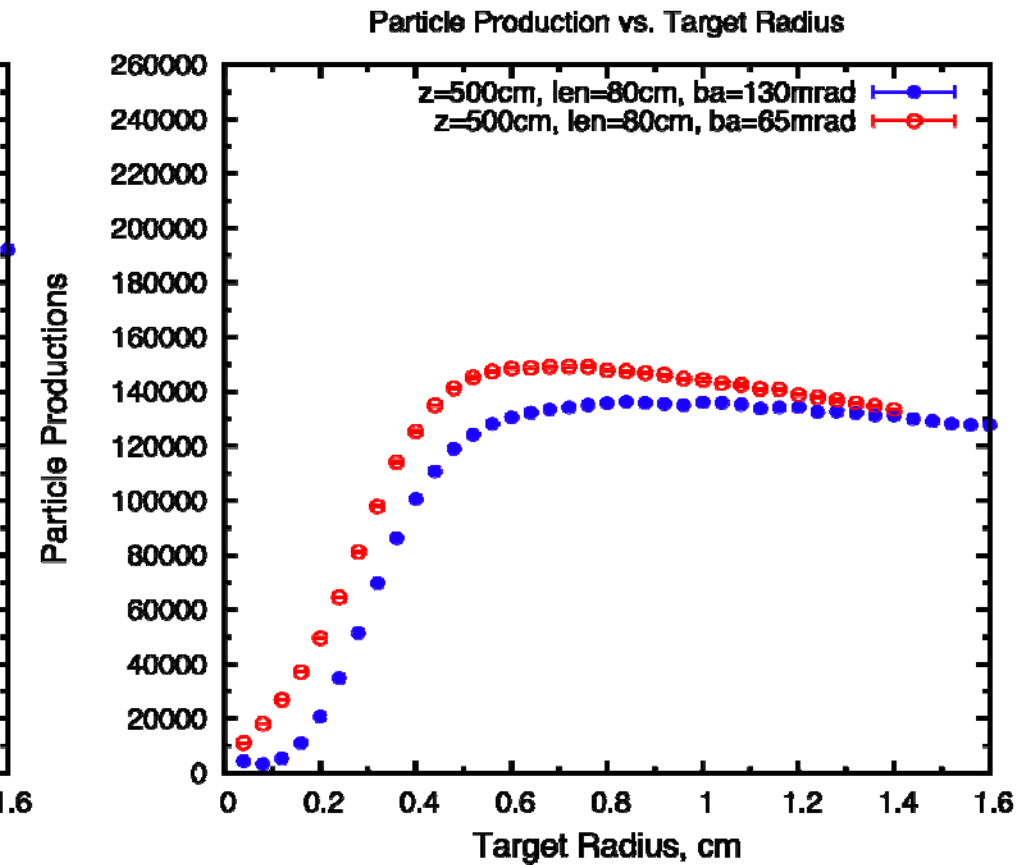
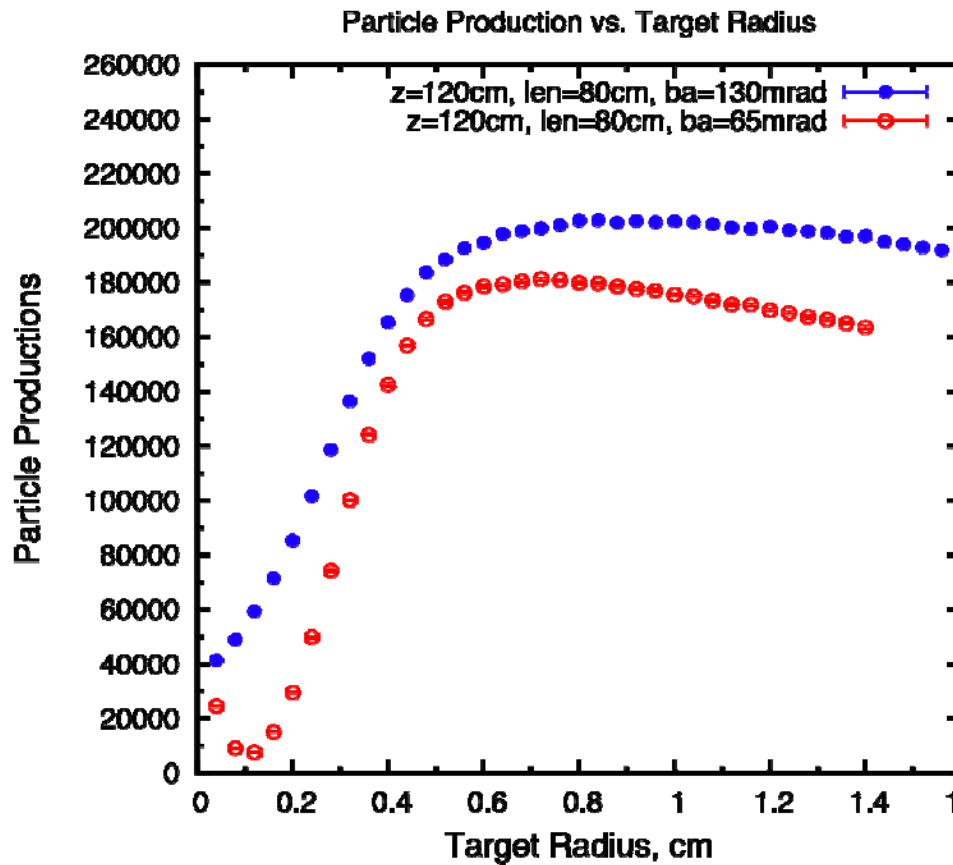
Co-linear target and beam. TR/BR=4

Particle Production vs. Beam Angle (10^6 events, no beam dump)



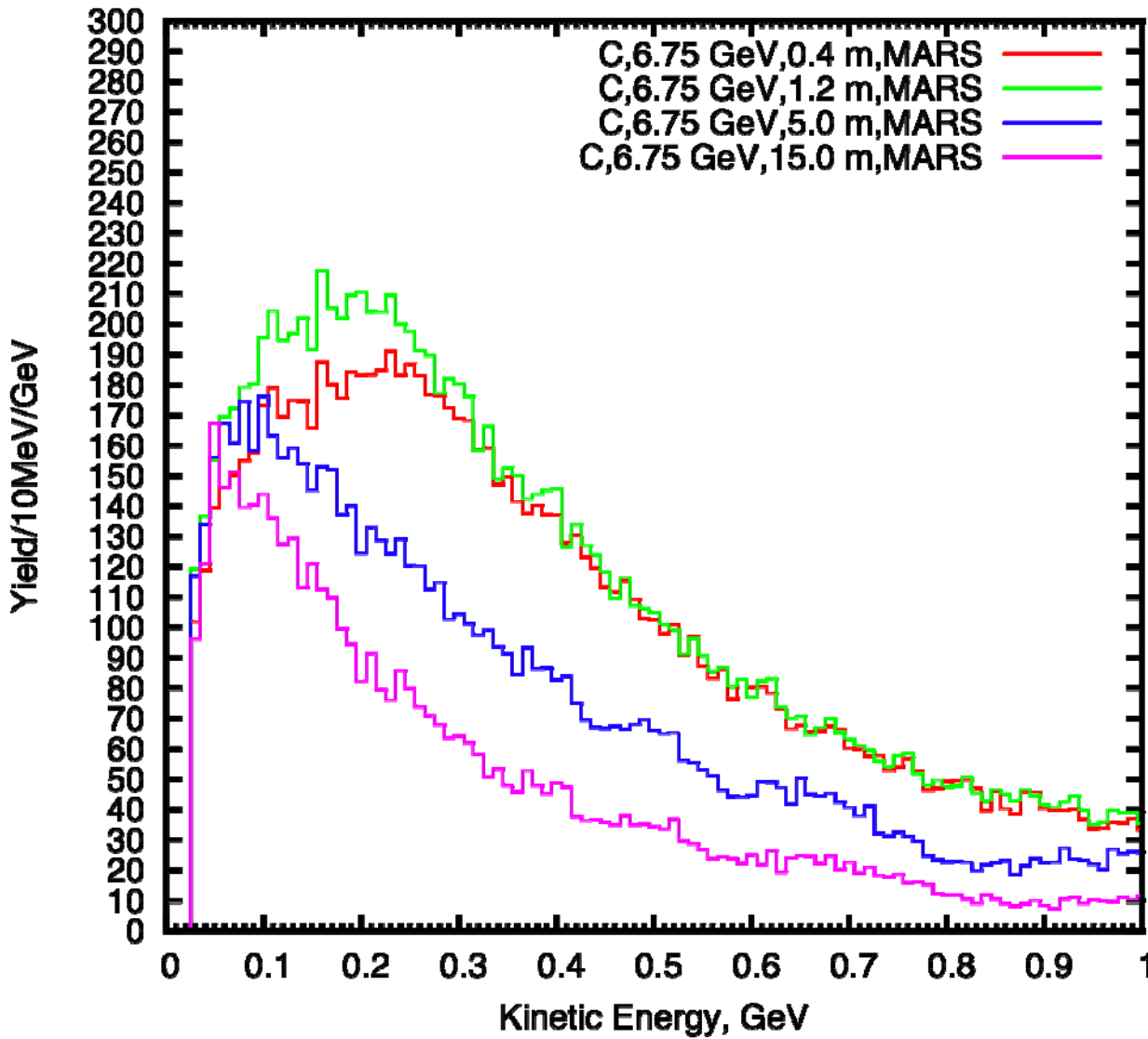
Co-linear target and beam. TR/BR=4

Particle Production vs. Target Radius (10^6 events, no beam dump)



Co-linear target and beam. TR/BR=4

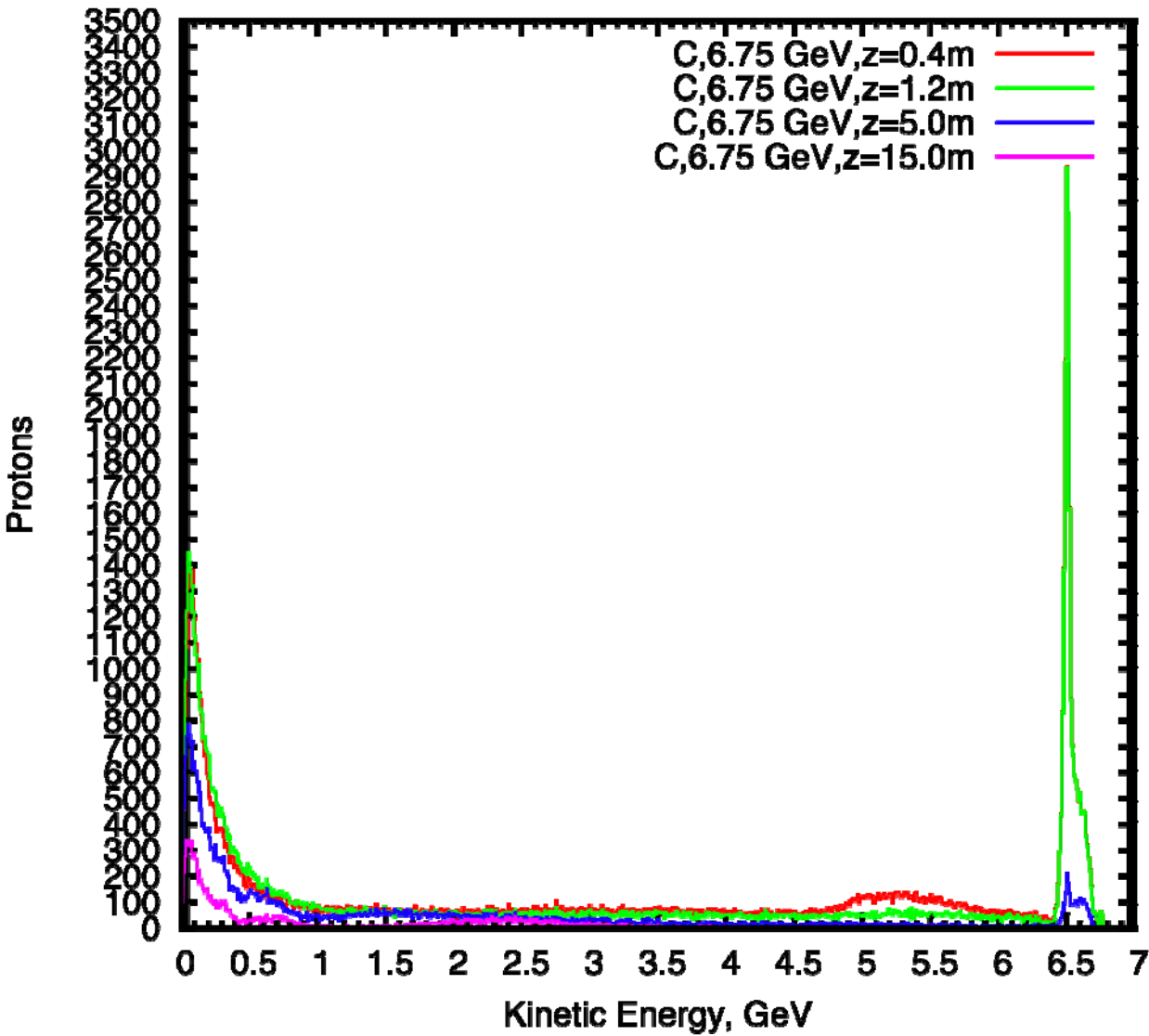
Energy Spectra of π^\pm , K^\pm , μ^\pm (10^5 events, no beam dump)



Target length: 80 cm
Target radius: 0.72 cm
Beam angle: 65 mrad
Co-linear target and beam
TR/BR=4

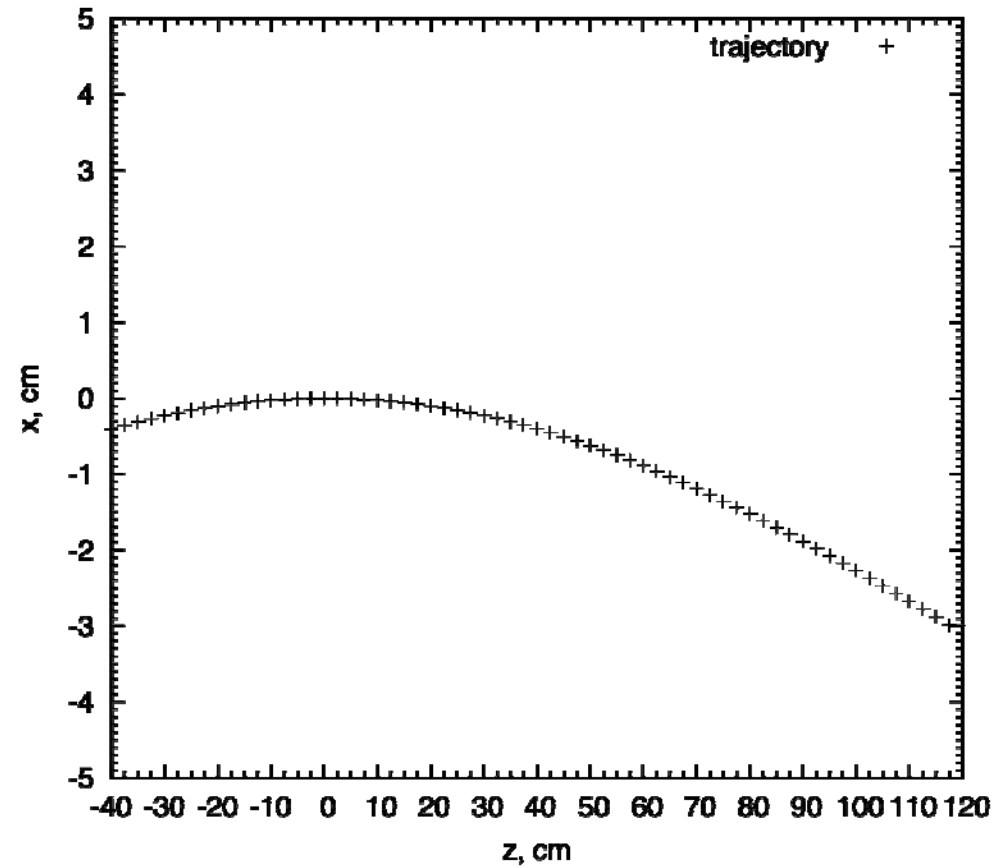
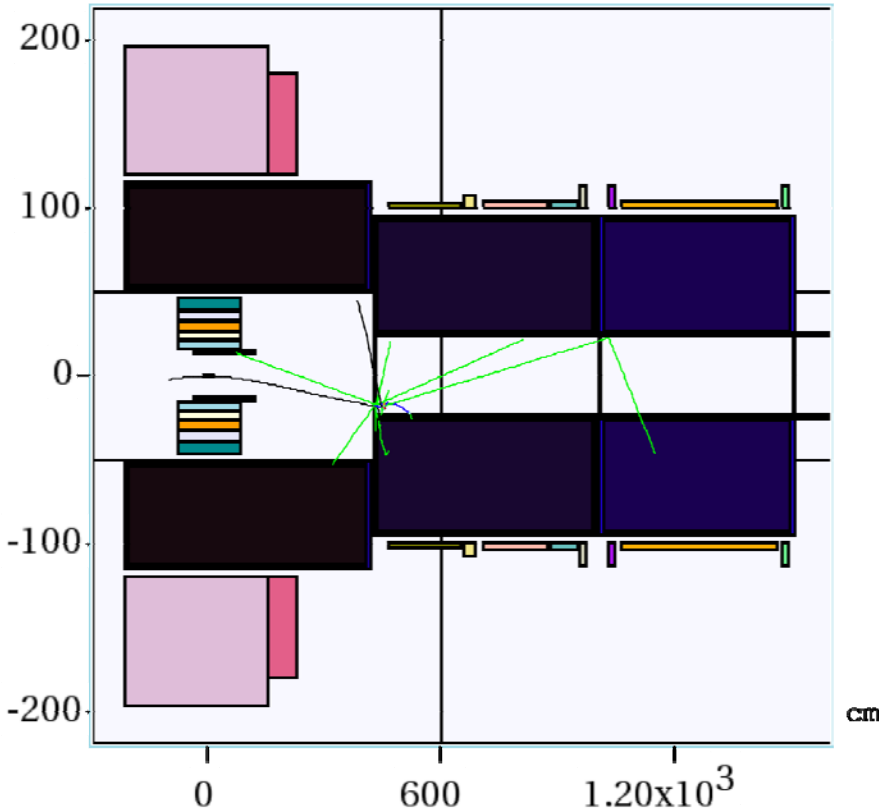
Remaining Protons

(10^5 events, no beam dump)



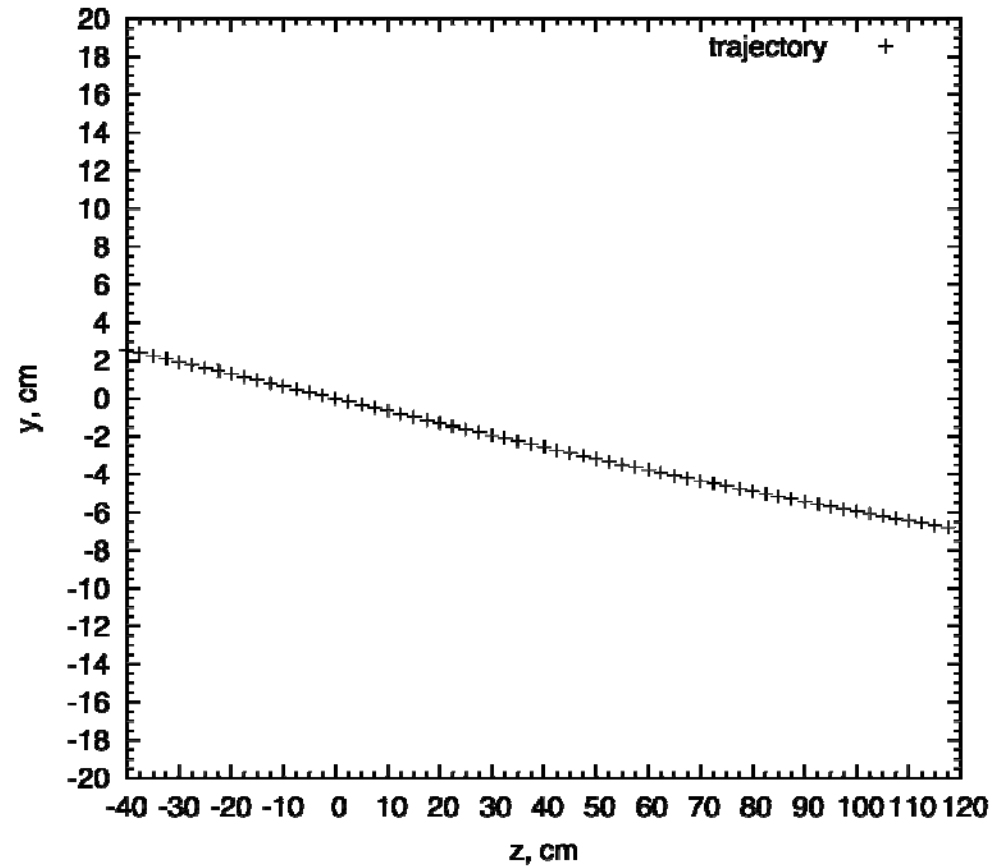
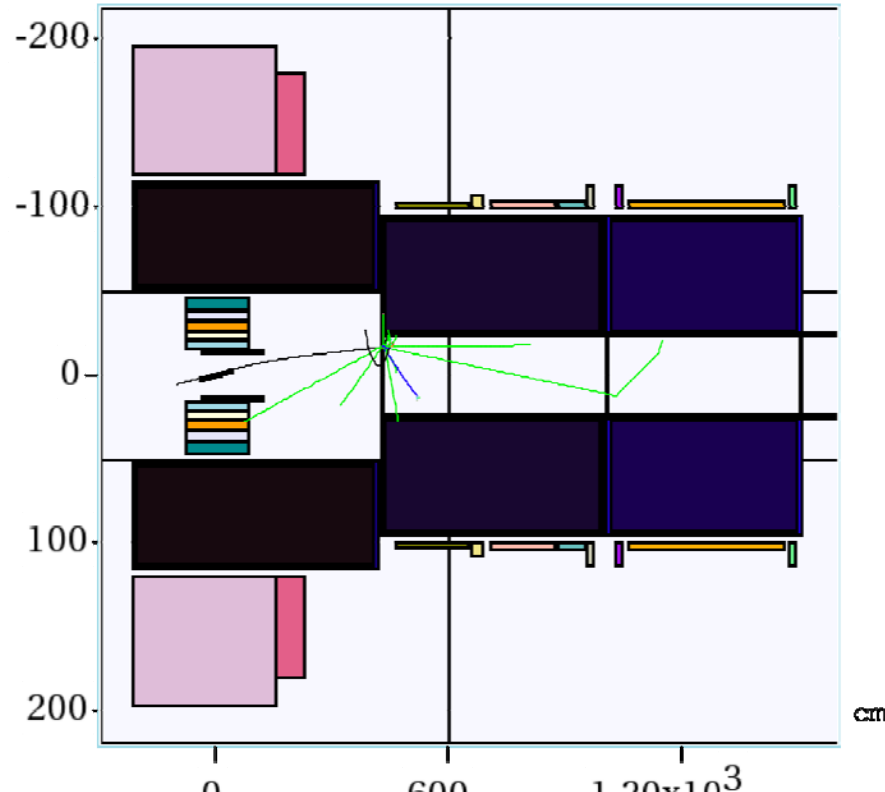
Target length: 80 cm
Target radius: 0.72 cm
Beam angle: 65 mrad
Co-linear target and beam
TR/BR=4

Single Particle Tracking in XZ plane (no target and beam dump)



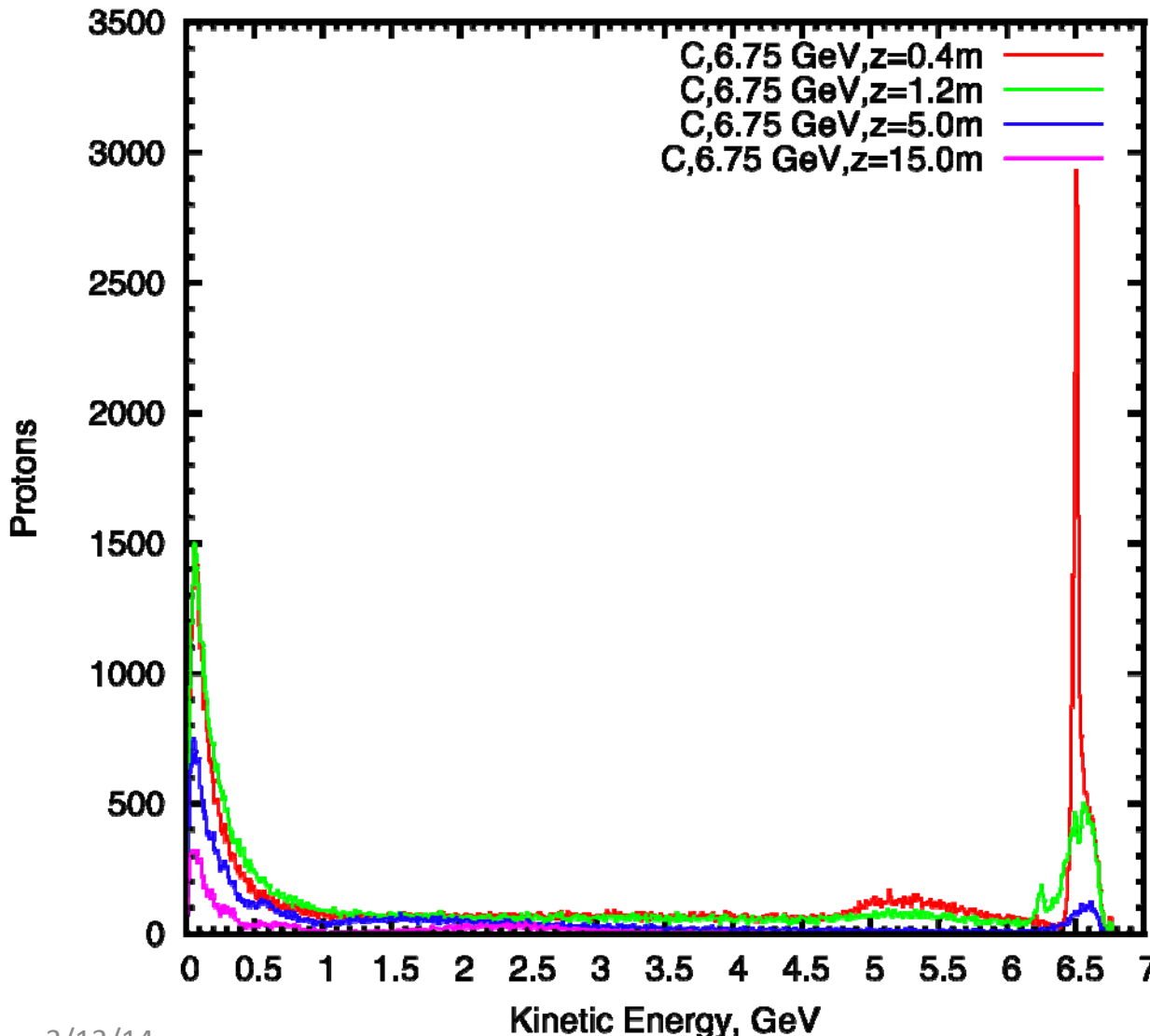
Target length: 80 cm, Target radius: 0.72 cm, Beam angle: 65 mrad
Co-linear target and beam, TR/BR=4
Z=40 cm, x=-0.4 cm; Z=120 cm, x=-3.097 cm
 $X = -\tan(0.0337) * (z - 40) - 0.4$

Single Particle Tracking in YZ plane (no target and beam dump)



Target length: 80 cm, Target radius: 0.72 cm, Beam angle: 65 mrad
Co-linear target and beam, TR/BR=4
 $Z=40 \text{ cm}, y=-2.562 \text{ cm}; Z=120 \text{ cm}, y=-6.909 \text{ cm}$
 $Y=-\tan(0.05428)*(z-40)-2.562$

Remaining Protons with Beam Dump (10^5 events)

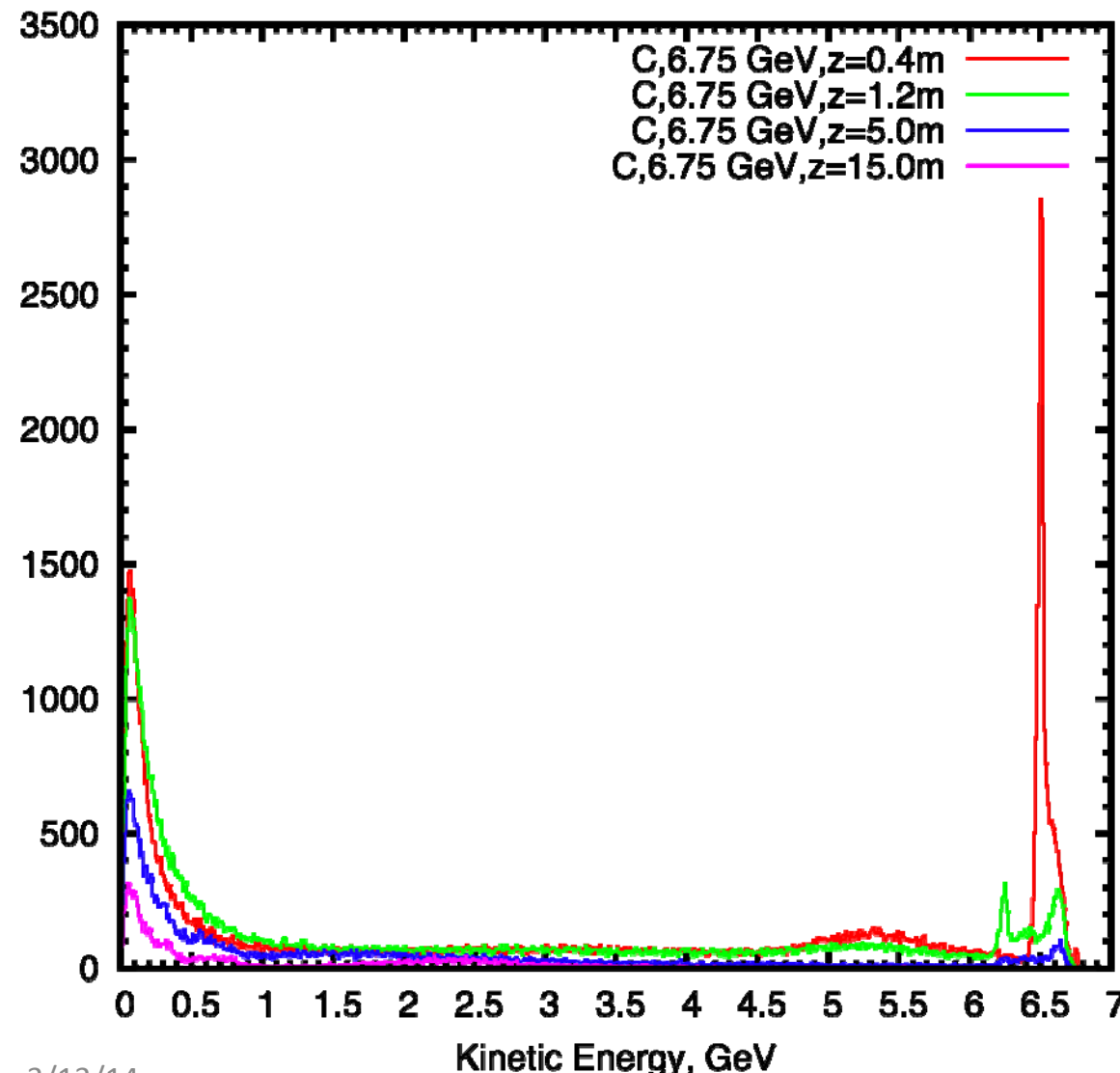


Target length: 80 cm
($z=-40$ cm to $z=40$ cm)
Target radius: 0.72 cm
Beam angle: 65 mrad
Co-linear target and beam
TR/BR=4

Beam dump is 80 cm long
($z=40$ cm to $z=120$ cm)

**Beam dump and target
have same radius**

Remaining Protons with Beam Dump (10^5 events)



Target length: 80 cm
($z=-40$ cm to $z=40$ cm)
Target radius: 0.72 cm
Beam angle: 65 mrad
Co-linear target and beam
TR/BR=4

Beam dump is 80 cm long
($z=40$ cm to $z=120$ cm)

**The radius of beam dump
is twice that of the target**

Yield Comparison at z = 5 m (10^5 events)

No beam dump	Beam dump (same as target radius)	Beam dump (twice target radius)
14941	15203	14815

Target length: 80 cm, Target radius: 0.72 cm, Beam angle: 65 mrad
Co-linear target and beam, TR/BR=4