



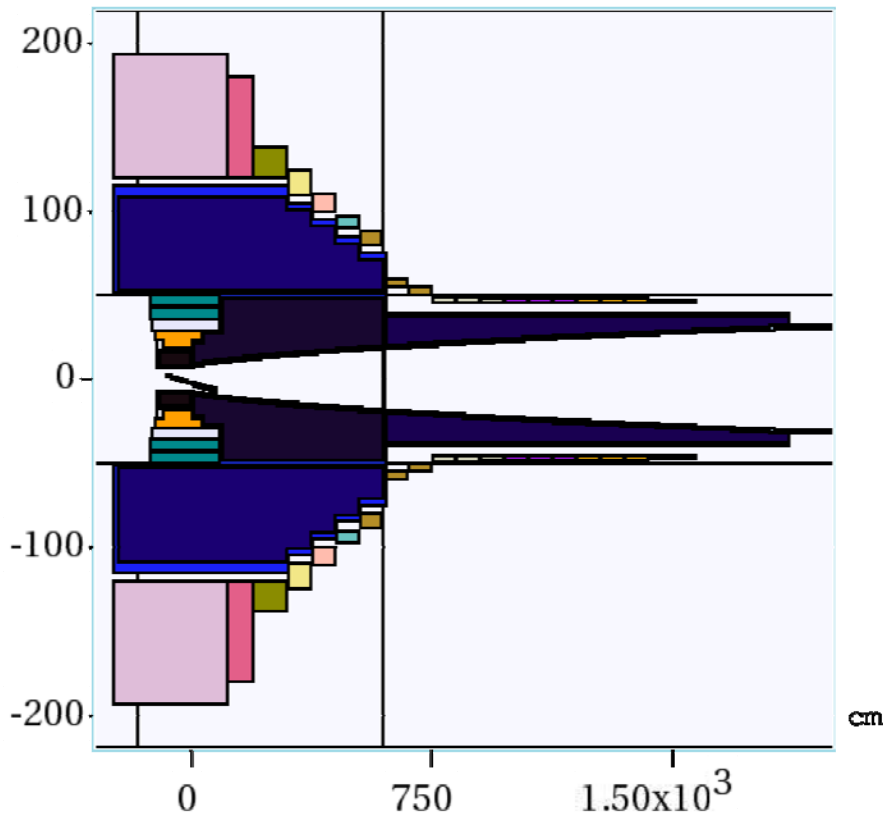
# Beam Dump for Carbon Target with IDS120h Configuration at 6.75 GeV

X. Ding, UCLA

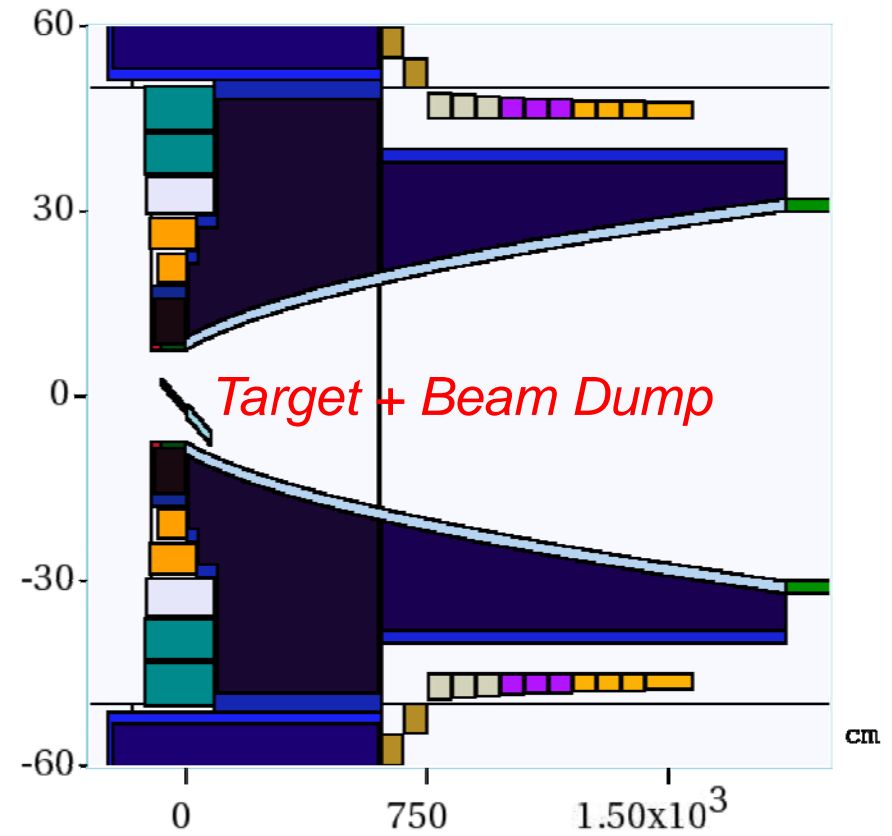
Target Studies  
Jan. 23, 2014



# IDS120h Geometry



y  
z  
y:z = 1:5.227e+00

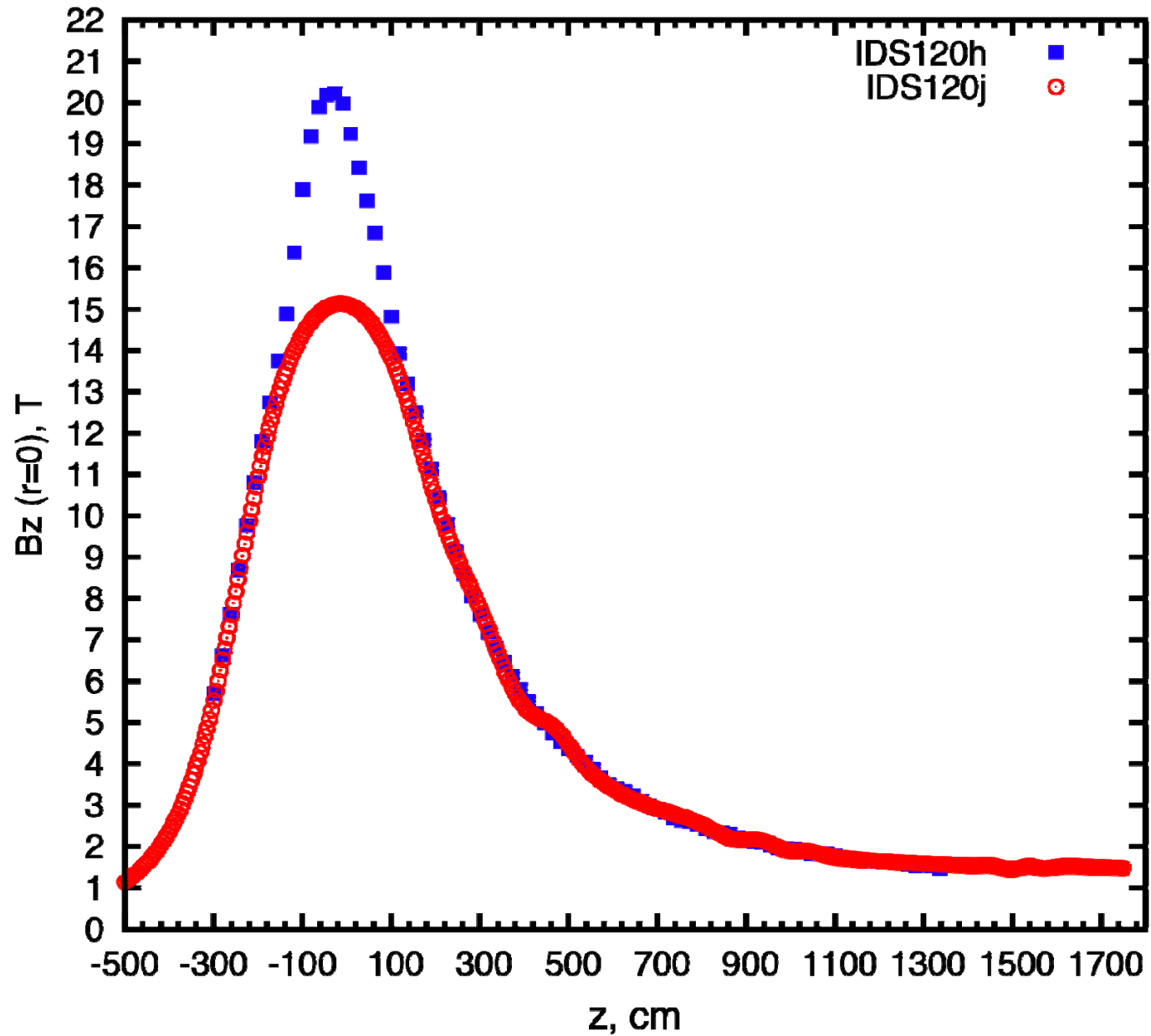


y  
z  
y:z = 1:1.917e+01

*ZOOM in vertical direction*

# Fieldmap

(IDS120h: peak at 20 T)



# Target and Beam Dump Setting

- IDS120h Configuration (initial beam pipe radius of 7.5 cm) and Fieldmap (20T → 1.5T);
- Code: MARS15(2014) ICEM 4=1;
- Proton beam: 6.75 GeV (KE) and launched at  $z = -100$  cm, Simple Gaussian Beam ( $\sigma_x = \sigma_y = 0.145$  cm), Focal beam with waist ( $\sigma_x = \sigma_y = 0.145$  cm) at  $z = -37.5$  cm (beam size at  $z = 0$  is  $0.145 * \sqrt{1 + L^2 / \beta_x^2} = 0.194$  cm) and emittance ( $\sigma_x * \sigma_x / \beta_x$ ,  $\beta_x = 42.05$  cm) of  $5 \mu\text{m}$ ;
- Optimized Target Parameters:  
target from  $z = -75$  cm to  $z = 0$  cm with center at  $z = -37.5$  cm, target radius of 0.58 cm, beam radius of 0.145 cm, same beam and target angle (to SC axis) of 59 mrad.

# Target and Beam Dump Setting (cont'd)

- Production Collection: (50 m downstream,  $40 \text{ MeV} < \text{KE} < 180 \text{ MeV}$ ).
- Beam dump (except carbon pool) is located immediately downstream the target and co-linear with each other.

**Case 1:** Carbon Pool

**Case 2:** Rod from  $z = 0 \text{ cm}$  to  $z = 75 \text{ cm}$ , tilt angle of  $59 \text{ mrad}$  to SC axis and radius of  $0.58 \text{ cm}$ .

**Case 3:** Rod from  $z = 0 \text{ cm}$  to  $z = 75 \text{ cm}$ , tilt angle of  $59 \text{ mrad}$  to SC axis and radius of  $2 * 0.58 \text{ cm}$ .

# Target and Beam Dump Setting (cont'd)

**Case 4:** Rod from  $z = 0$  cm to  $z = 75$  cm, tilt angle of 59 mrad to SC axis and radius of  $3 * 0.58$  cm.

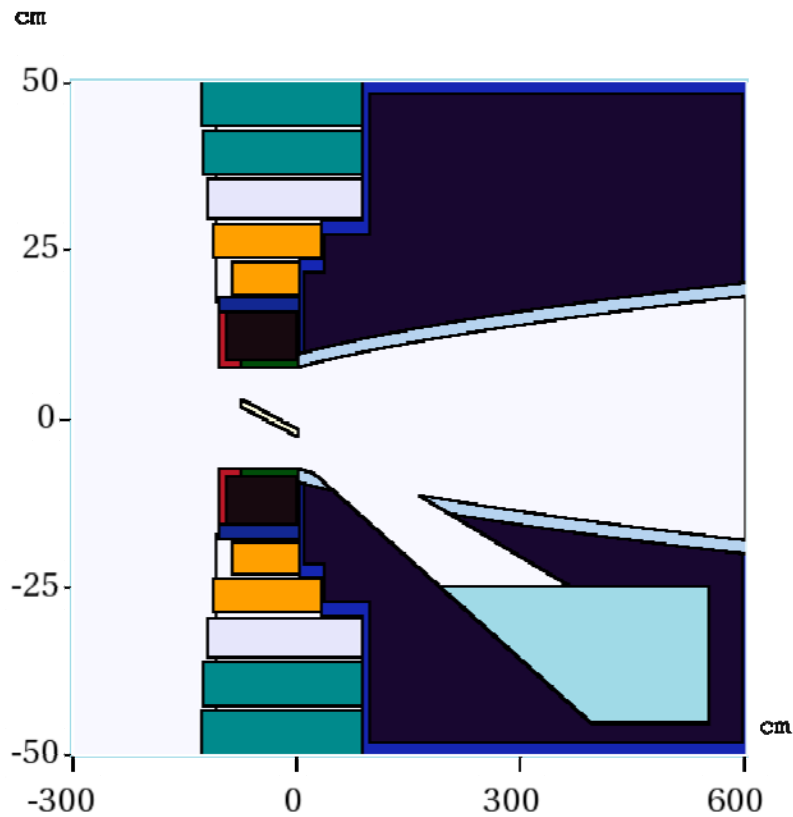
**Case 5:** Rod from  $z = 0$  cm to  $z = 75$  cm, tilt angle of  $0.8 * 59 = 47.2$  mrad to SC axis and radius of  $3 * 0.58$  cm.

**Case 6:** Rod from  $z = 0$  cm to  $z = 75$  cm, tilt angle of  $1.2 * 59 = 70.8$  mrad to SC axis and radius of  $3 * 0.58$  cm.

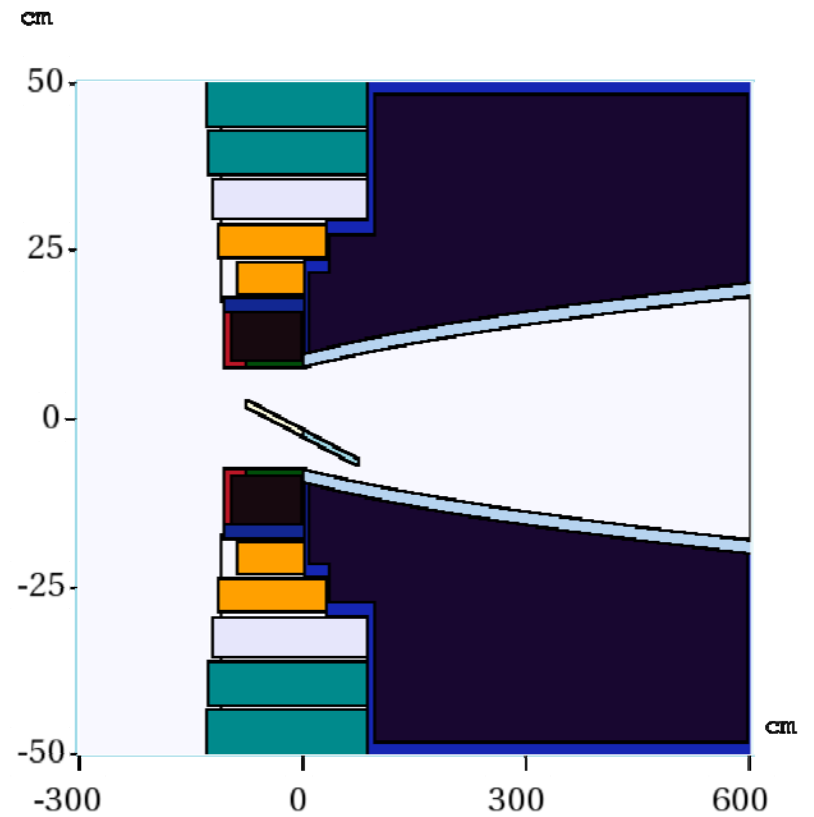
**Case 7:** Rod from  $z = 0$  cm to  $z = 75$  cm, zero tilt angle to SC axis and radius of  $6 * 0.58$  cm.

# Dump Configuration

(Case1:left, Case 2: right)



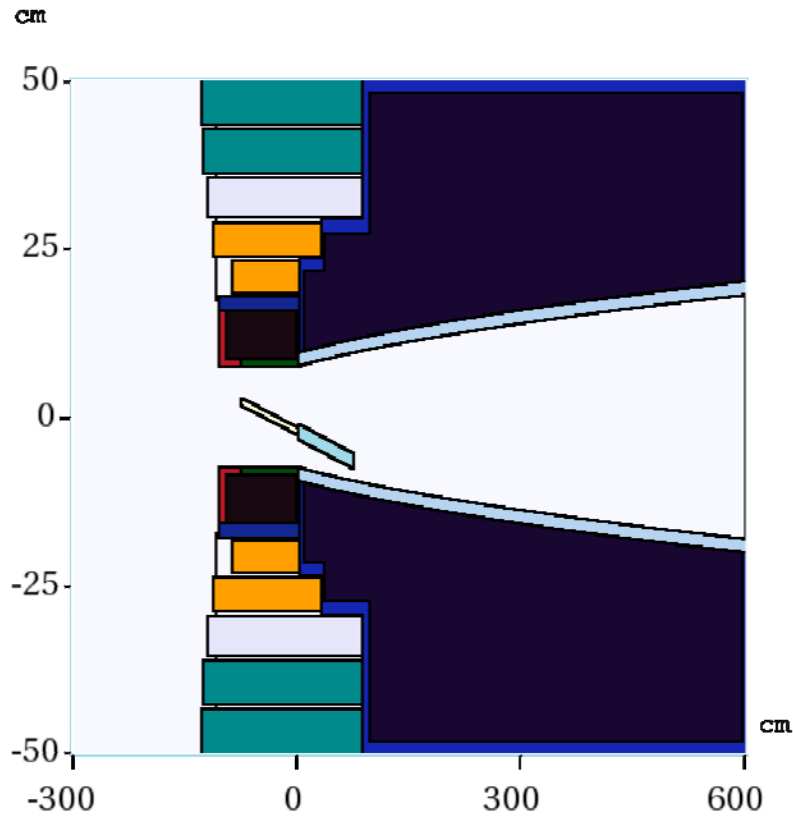
y  
z  
y:z = 1:9.000e+00



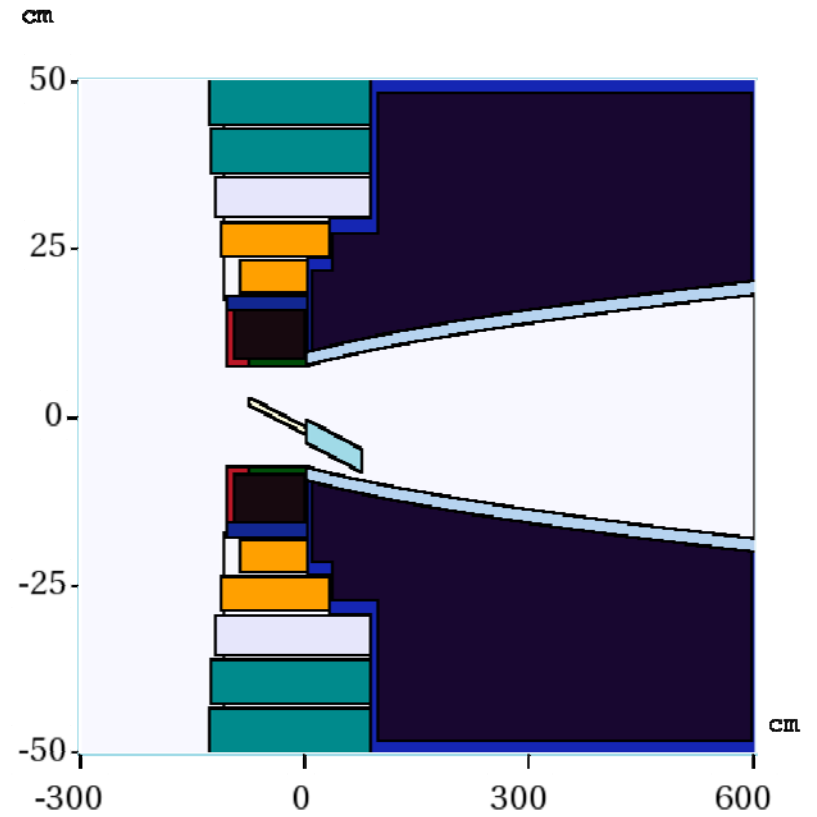
y  
z  
y:z = 1:9.000e+00

# Dump Configuration

(Case3:left, Case 4: right)



y  
z  
y:z = 1:9.000e+00

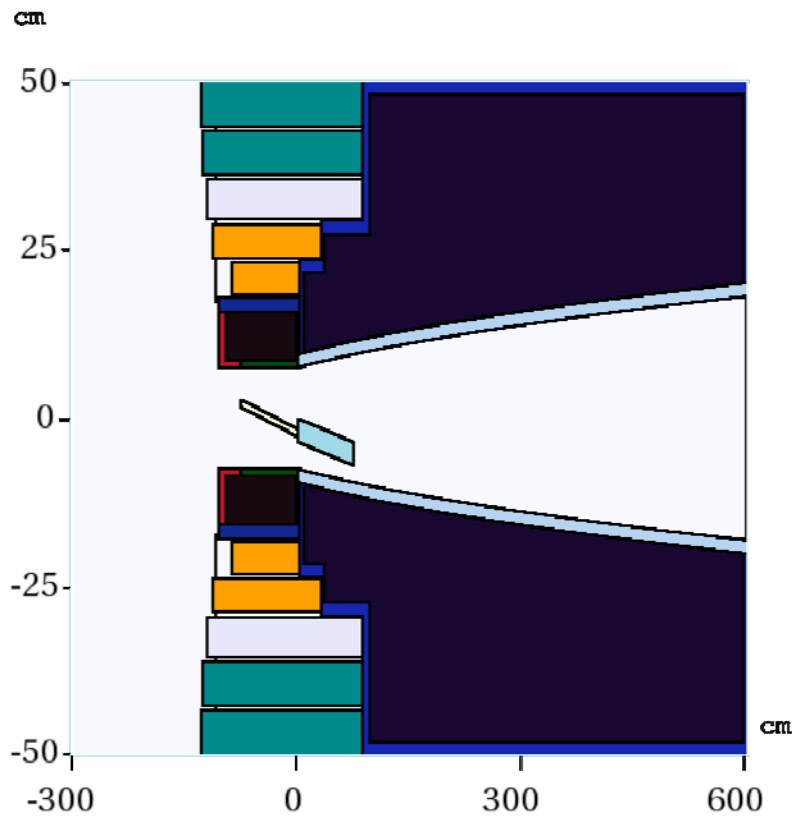


y  
z  
y:z = 1:9.000e+00

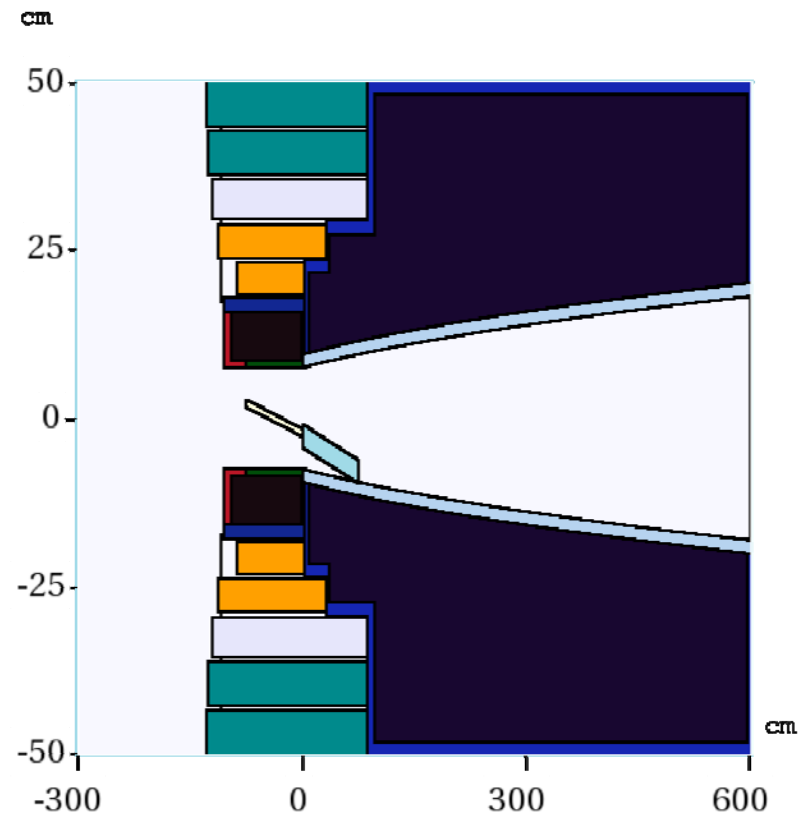


# Dump Configuration

(Case5:left, Case 6: right)

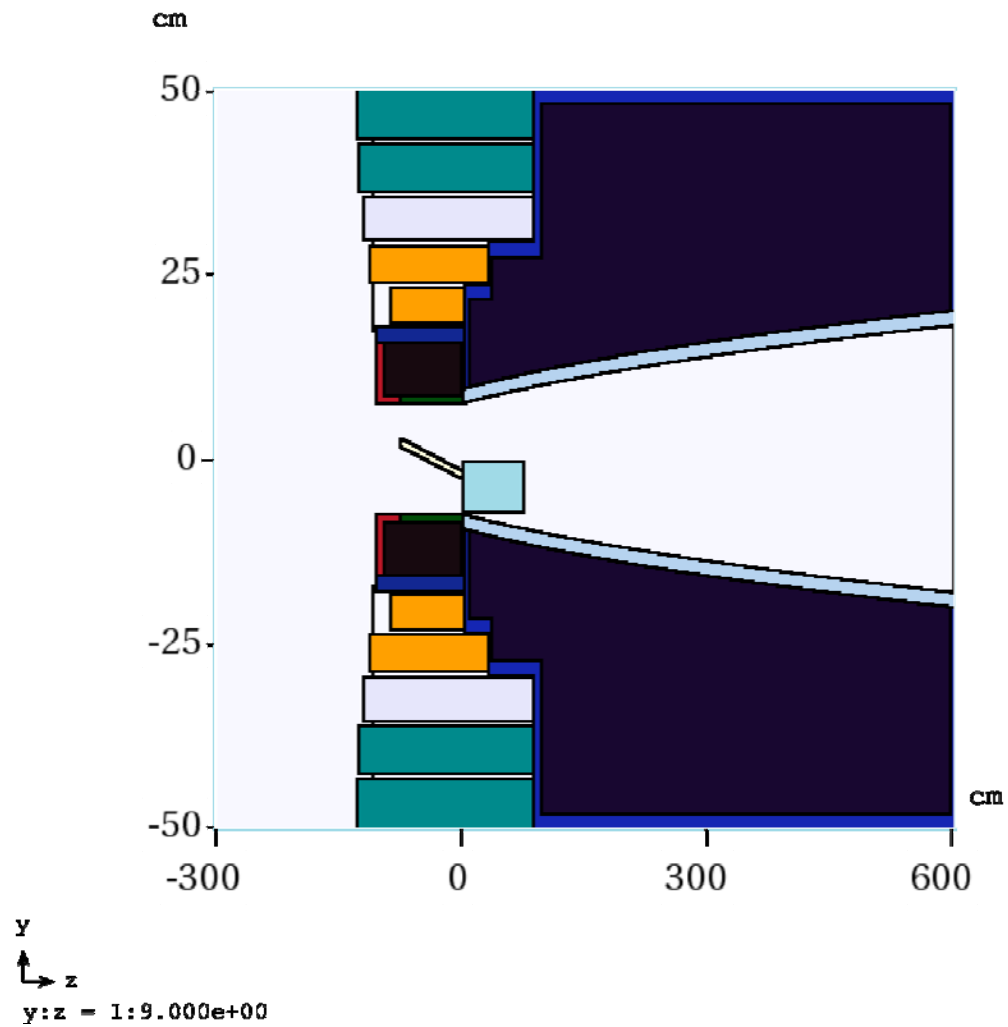


y  
↑  
z  
y:z = 1:9.000e+00



y  
↑  
z  
y:z = 1:9.000e+00

# Dump Configuration (Case7)



# 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  $\gamma$  (Default: $10^{-4}$  GeV);

EMIEL: The threshold energy for  $e^{\pm}$  (Default:  $5 \cdot 10^{-4}$  GeV)

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

# Particle Production and Protons

(1000000 events, focal beam of 5  $\mu\text{m}$ )

	Z (m)	Yield (pos)	Yield (neg)	Yield (sum)	Protons
Case1	0	78564	63541	142105	608753
	5.5	74176	60825	135001	200685
	50	72558	58935	131493	134542
Case2	0	79441	63896	143337	609440
	0.75	79333	63559	142892	407246
	50	73024	58360	131384	129309
Case3	0	81407	65399	146806	610537
	0.75	77052	61589	138641	371875
	50	71118	56982	128100	125467
Case4	0	82084	66121	148205	611340
	0.75	71951	57504	129455	340808
	50	66987	53398	120385	119392

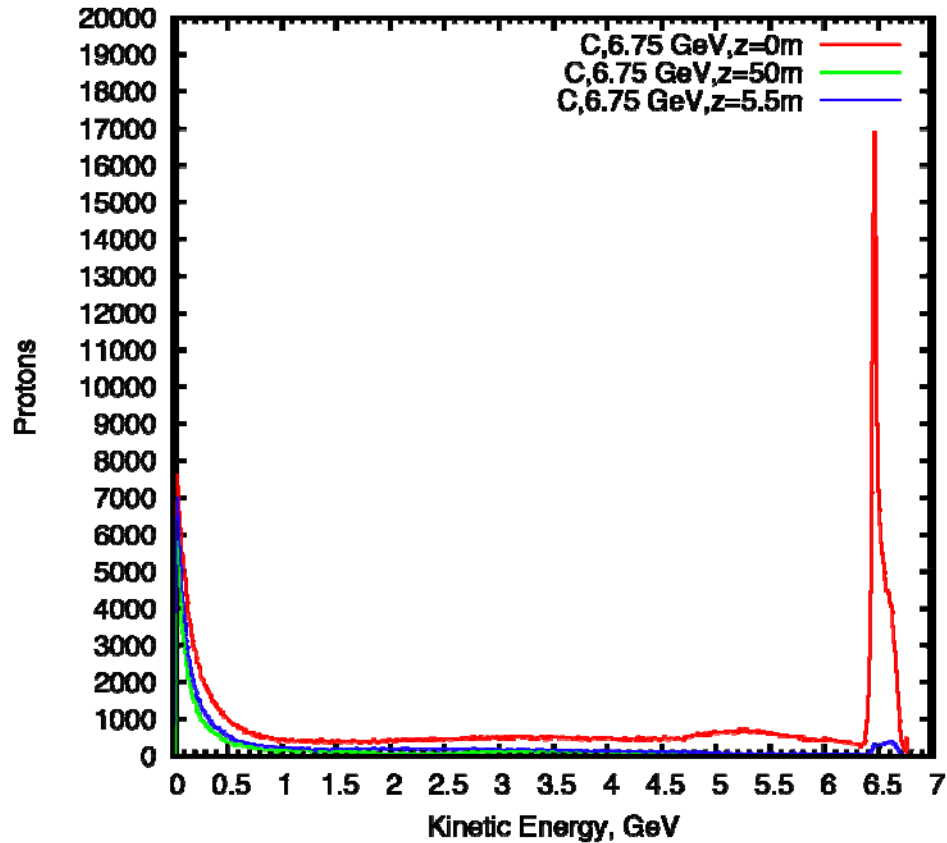
# Particle Production and Protons

(1000000 events, focal beam of 5  $\mu\text{m}$ )

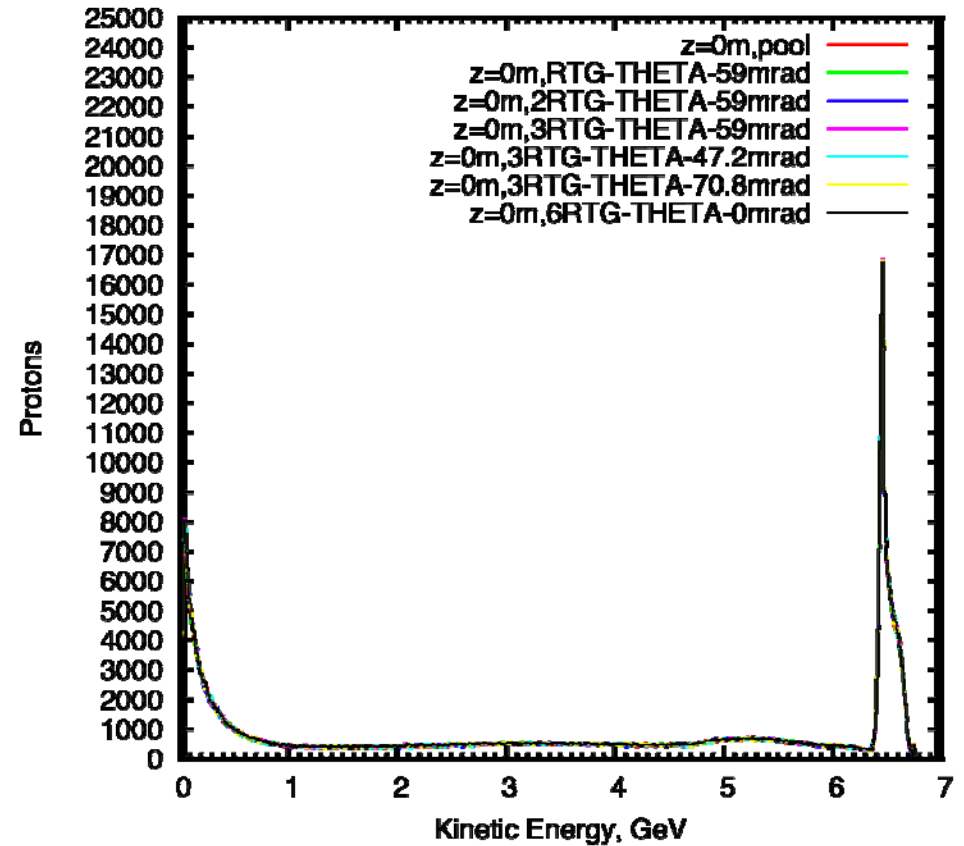
	Z (m)	Yield (pos)	Yield (neg)	Yield (sum)	Protons
Case5	0	82373	66391	148764	611501
	0.75	66619	53546	120165	337076
	50	62029	49553	111582	112683
Case6	0	81802	65632	147434	610786
	0.75	75656	60310	135966	352599
	50	70309	55940	126249	124476
Case7	0	83116	66611	149727	610653
	0.75	51614	40704	92318	281742
	50	45440	36524	81964	89383

# Energy Spectra of Protons

(1000000 events, focal beam of 5  $\mu\text{m}$ )



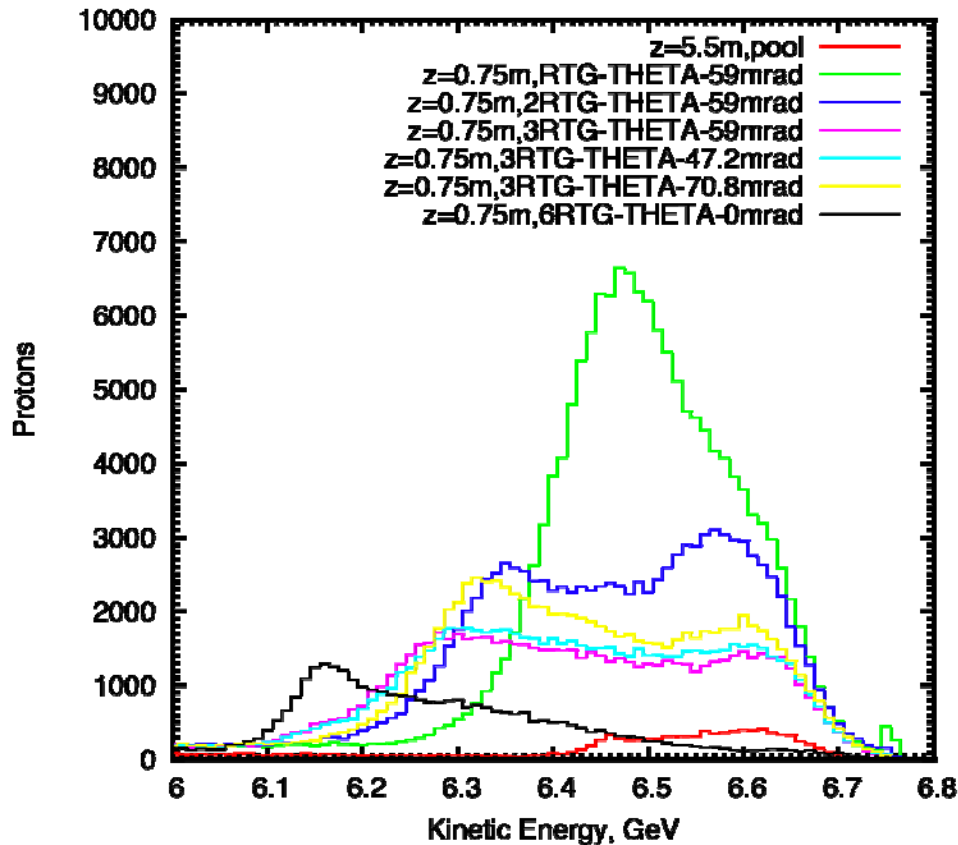
Case1 at  $z=0, 5.5, 50\text{m}$



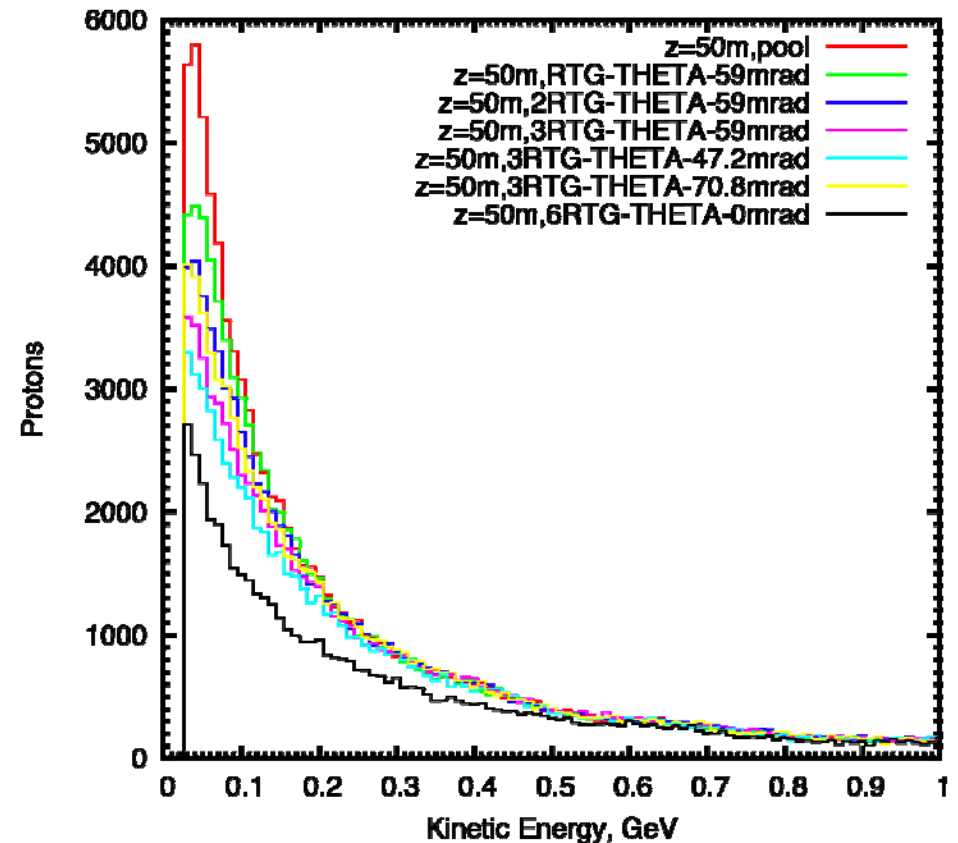
Case1-7 at  $z=0\text{m}$

# Energy Spectra of Protons (Cont'd)

(1000000 events, focal beam of 5  $\mu\text{m}$ )



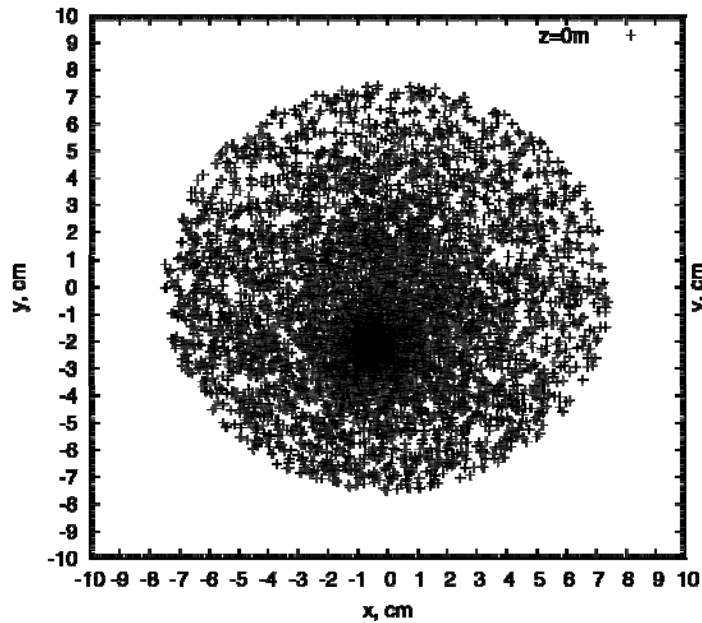
Case1-7 at end of dump



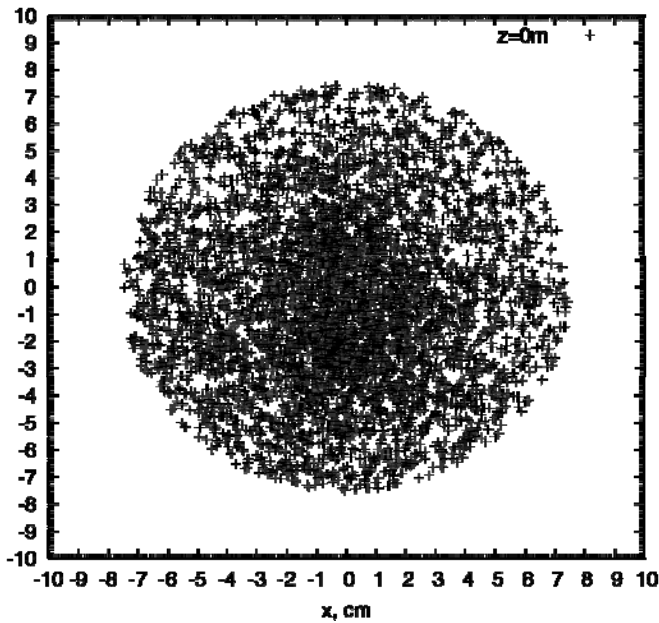
Case1-7 at z=50m

# Proton Distribution (z=0m)

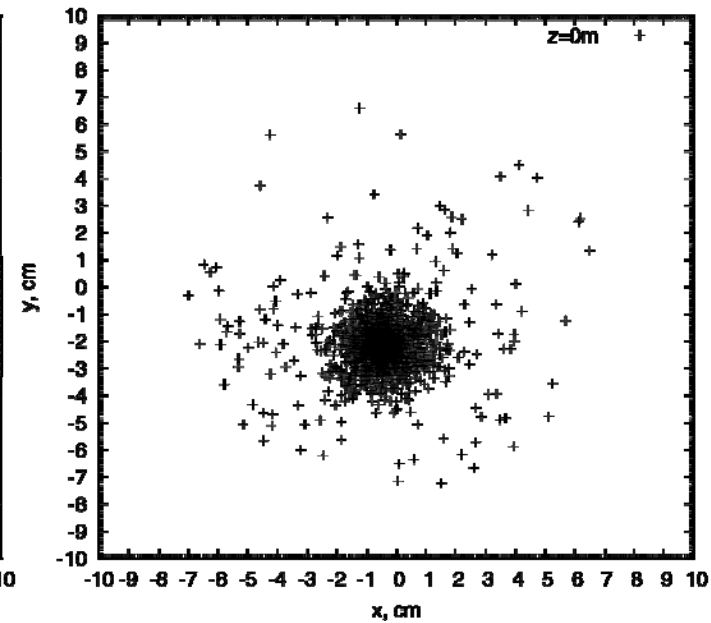
(Case2, 10000 events, focal beam of 5  $\mu\text{m}$ )



All KE



$KE \leq 6\text{ GeV}$

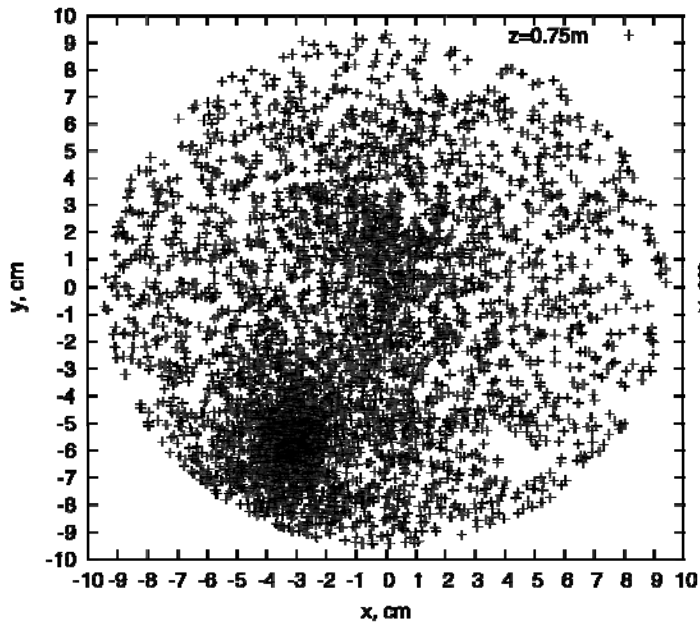


$KE \geq 6\text{ GeV}$

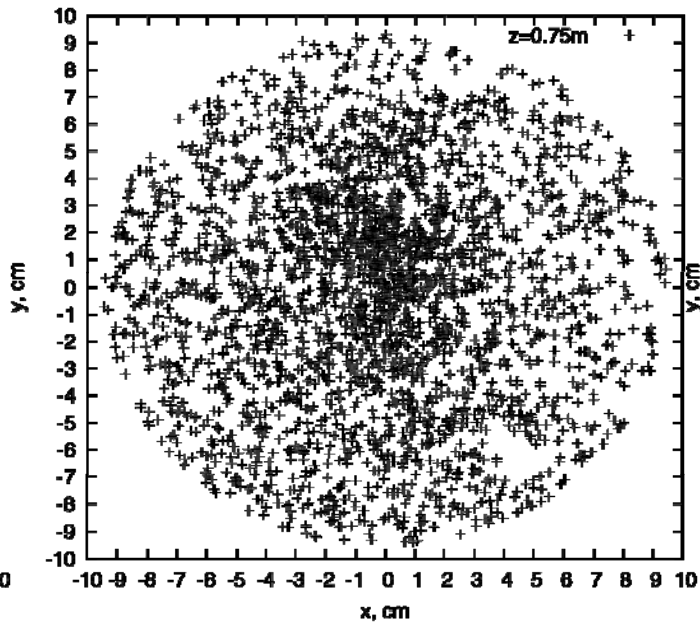


# Proton Distribution ( $z=0.75\text{m}$ )

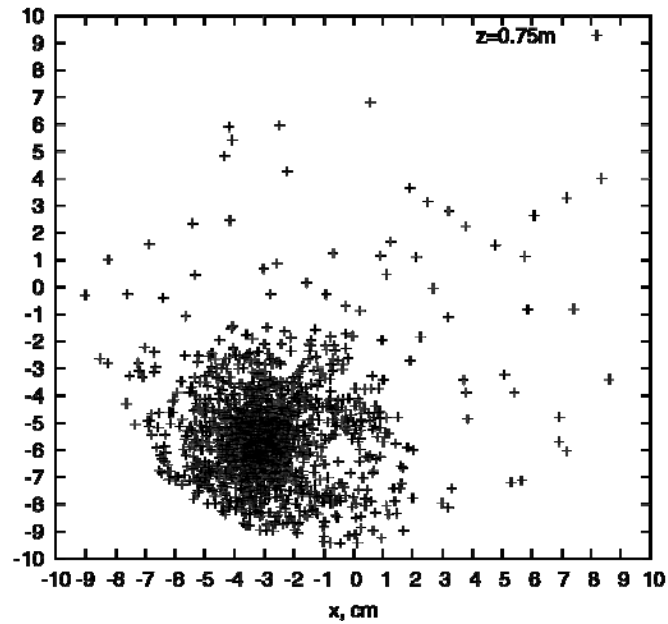
(Case2, 10000 events, focal beam of  $5\ \mu\text{m}$ )



All KE



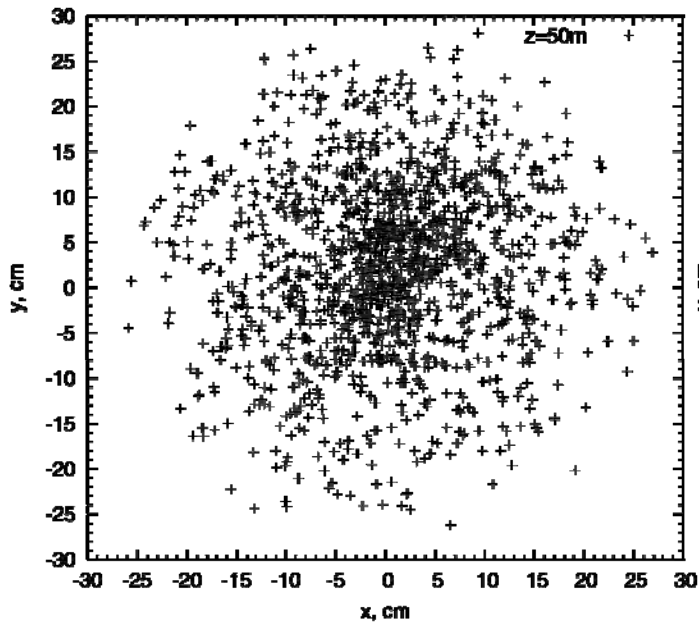
$\text{KE} \leq 6\ \text{GeV}$



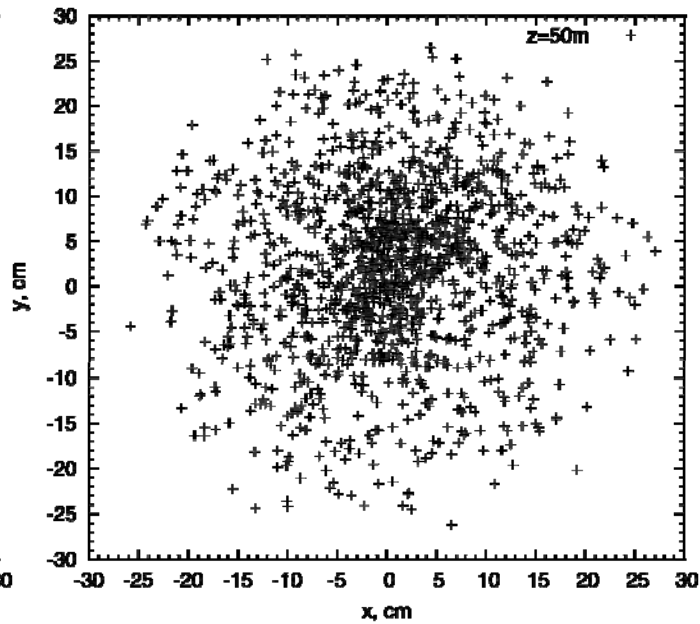
$\text{KE} \geq 6\ \text{GeV}$

# Proton Distribution (z=50m)

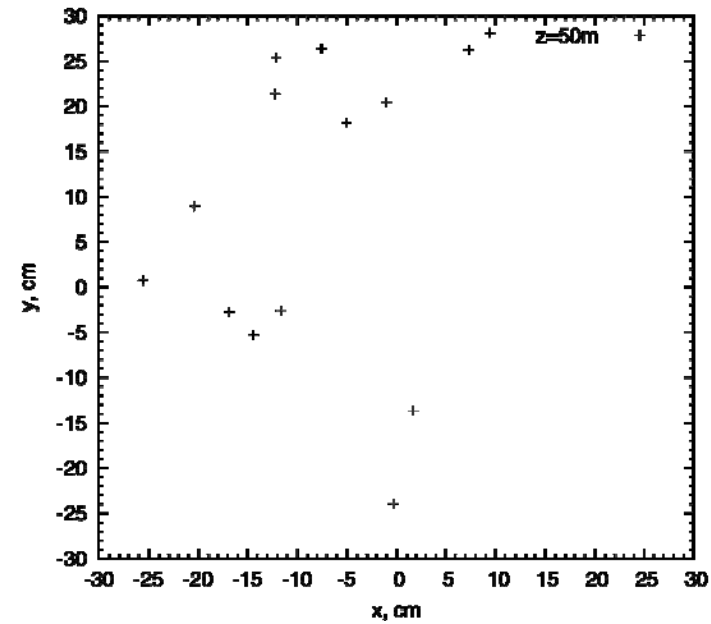
(Case2, 10000 events, focal beam of 5  $\mu\text{m}$ )



All KE



$\text{KE} \leq 6\text{ GeV}$



$\text{KE} \geq 6\text{ GeV}$