

**SHIELDING STUDIES FOR IDS80 (NO IRON PLUG/YOKE),
ADDING SHIELDING WC/H2O GRADUALLY FROM
50 TO 80 cm REPLACING 5 cm WC/H2O WITH
BORON CYLINDRICAL LAYER**

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(Jan 4, 2011)**

**Energy deposition from MARS+MCNP
(10^{-11} MeV NEUTRON ENERGY CUTOFF).**

**IDS80 GEOMETRY WITHOUT IRON PLUG AND YOKE
MATERIAL (TO ACCOMODATE ACCESS TO DIFFERENT
PARTS OF THE TARGET STATION).**

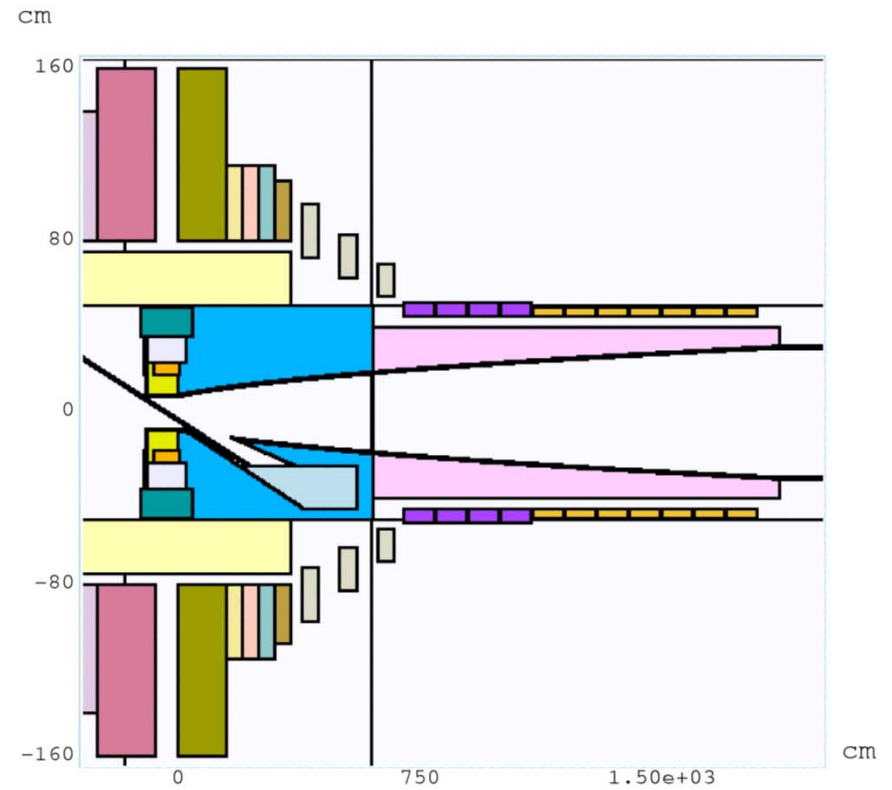
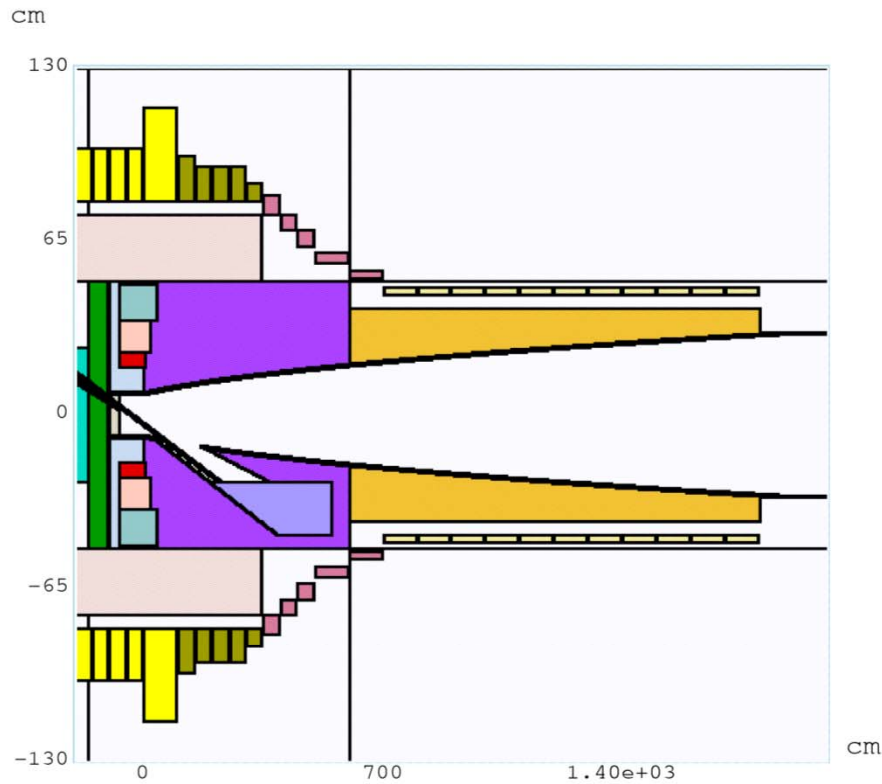
SHIELDING (60%WC+40% H₂O)

4MW proton beam. Np=400,000

PROTONS ENERGY E=8 GeV.

GAUSSIAN PROFILE: $\sigma_x = \sigma_y = 0.12$ cm.

IDS80 GEOMETRY WITH AND WITHOUT IRON PLUG AND YOKE.

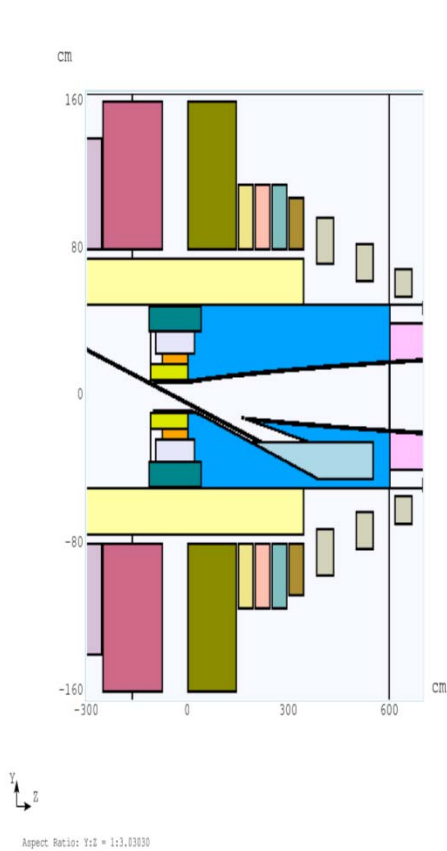


Aspect Ratio: Y:Z = 1:8.46153

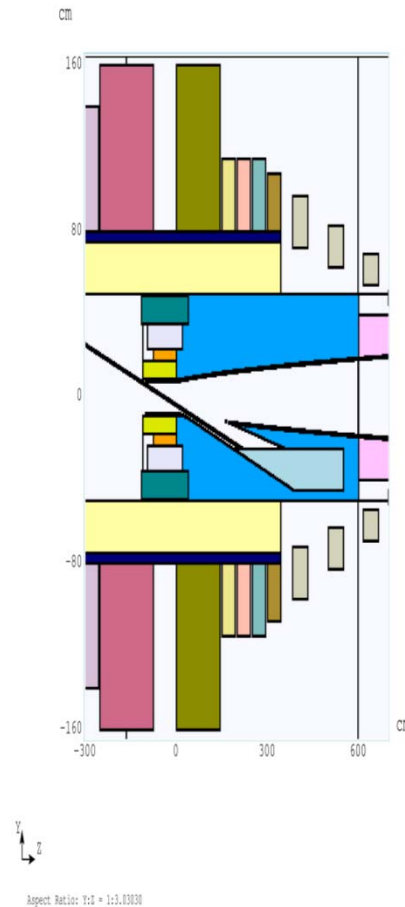
: Ratio: Y:Z = 1:6.96969

NEW: SC#1-7 $-300 < z < 345$ cm $R_{in} = 80.0$ cm $R_{out} = 140$ (1)/160 (2,3)/115 (5-6)/108(7) cm (NbSn)
 SC#8-10 $383 < z < 667$ cm $R_{in} = 72/63/54$ cm $R_{out} = 97.0/83/69$ cm (NbTi)
 SC#11-14 $700 < z < 1090$ cm $R_{in} = 45$ cm $R_{out} = 51$ cm (NbTi)
 SC#15-21 $7190 < z < 1090$ cm $R_{in} = 45$ cm $R_{out} = 49$ cm (NbTi) (TOTAL # SC=21)

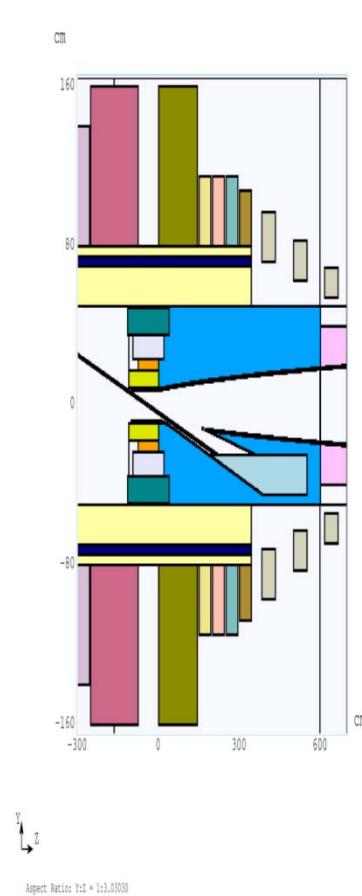
IDS80 GEOMETRY WITH AND WITHOUT IRON PLUG AND YOKE. ADDING A 5 cm B10/B11 LAYER AT DIFFERENT RADII.



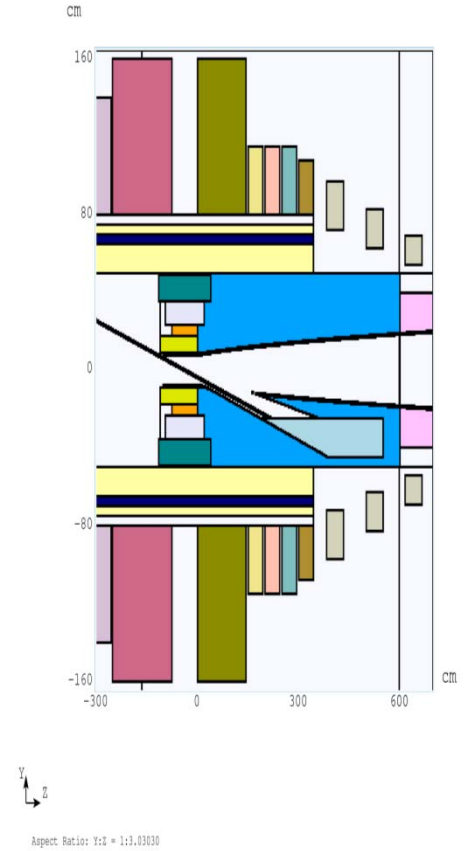
SC3: 2.2 kW
Peak: 0.28 mW/gr
VACUUM:
75<r<80 cm



SC3: 2.3 kW
Peak: 0.68 mW/gr
B10/B11:
75<r<80 cm



SC3: 2.3 kW
Peak: 0.36 mW/gr
B10/B11:
70<r<75 cm



SC3: 3.3 kW
Peak: 0.38 mW/gr
B10/B11:
65<r<70 cm

Energy deposition from MARS+MCNP
(10^{-11} MeV NEUTRON ENERGY CUTOFF).

IDS80 GEOMETRY WITHOUT IRON PLUG AND YOKE MATERIAL

SHIELDING (60%WC+40% H₂O) $75 < r < 80$ cm in Vacuum

4MW proton beam. $N_p = 400,000$

PROTONS ENERGY $E = 24$ GeV.

GAUSSIAN PROFILE: $\sigma_x = \sigma_y = 0.12$ cm.

SC3: 1.55 kW

peak SC3: 0.20 mW/gr

**IDS80 GEOMETRY WITH AND WITHOUT IRON PLUG AND YOKE.
 ADDING 5 cm WC/H2O LAYERS FROM 50 TO 80 cm (DATA).**

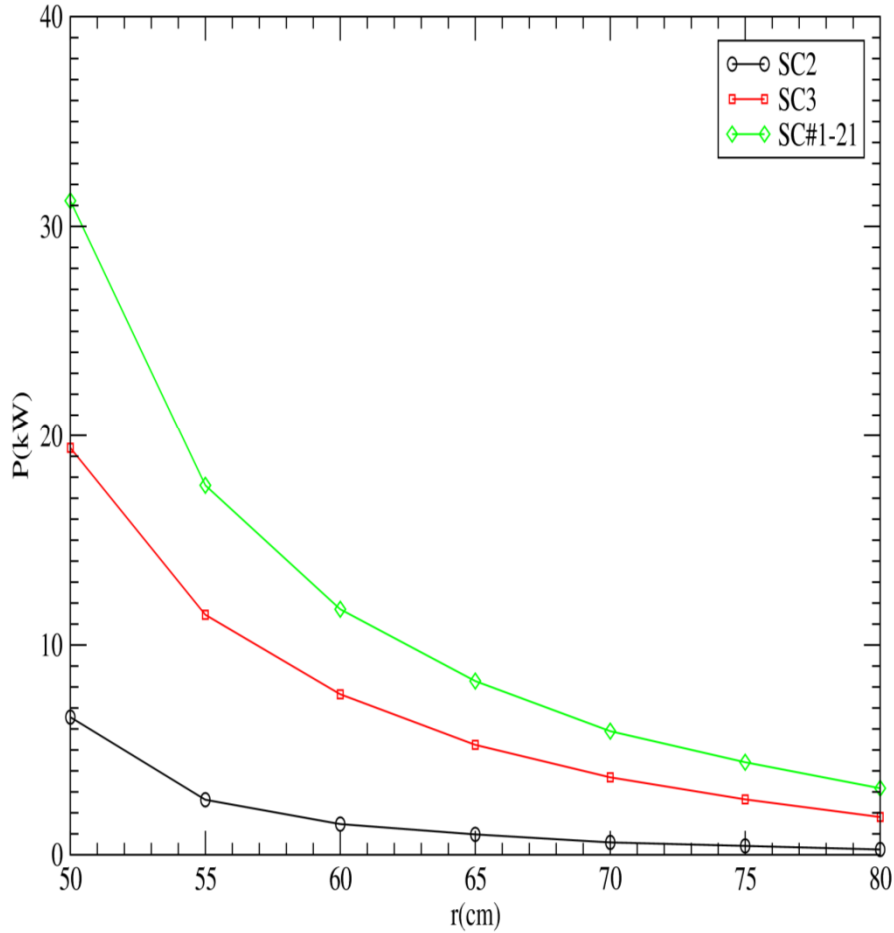
R(cm)	SC2(kW)	SC3(kW)	SC#1-21(kW)	SC3 PEAK(mW/gr)
50	6.56	19.40	31.22	2.60
55	2.62	11.44	17.61	1.26
60	1.46	7.65	11.70	0.29
65*	0.97	5.24	8.28	0.76
70*	0.59	3.69	5.89	0.60
75	0.42	2.64	4.41	0.29
80	0.25	1.80	3.17	0.26

CASES 65 AND 70 cm ARE WITH dRxdZ=1.6 cm x 5 cm BINNING
 ALL OTHER CASES ARE WITH dRxdZ=1.6 cm x 30 cm BINNING.

IDS80 GEOMETRY WITH AND WITHOUT IRON PLUG AND YOKE. ADDING 5 cm WC/H2O LAYERS FROM 50 TO 80 cm (PLOTS).

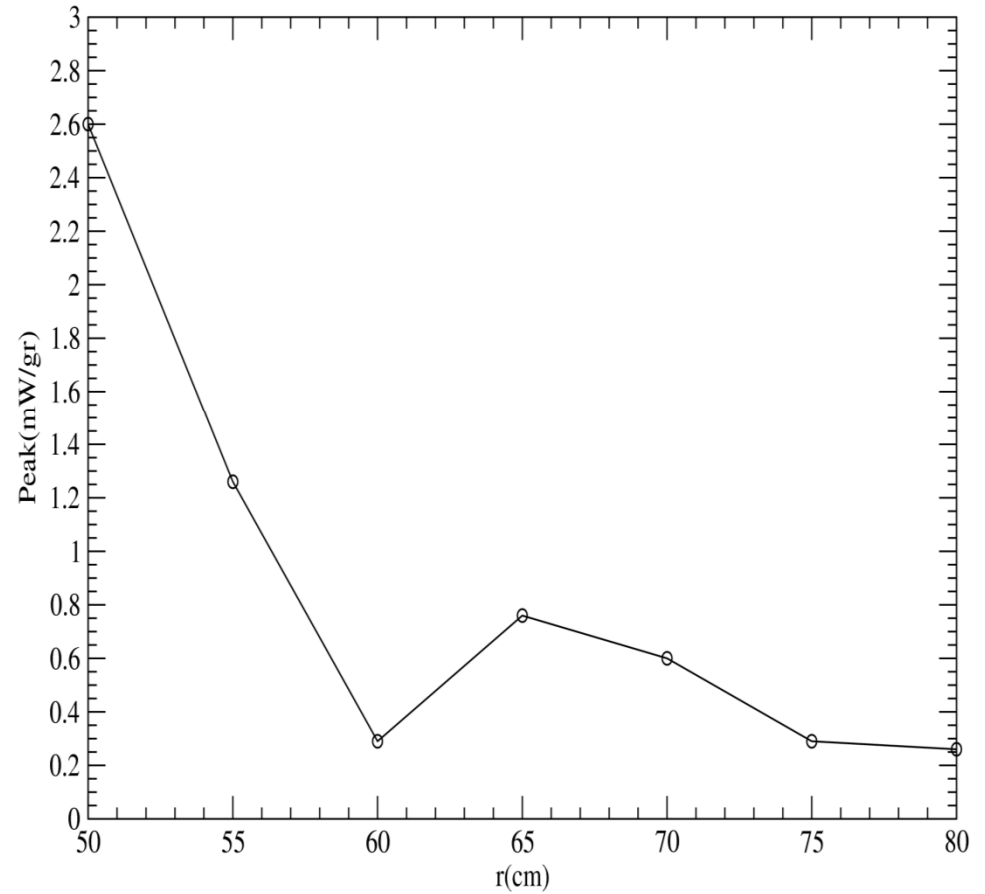
IDS80 NO IRON/YOKE, ADDING 5 cm WC/H2O LAYERS FROM 50 TO 80 cm. (ENERGY DEPOSITED IN SC2, SC3, TOTAL)

Np=400,000 Ep=8 GeV (MARS+MCNP)



IDS80 NO IRON/YOKE, ADDING 5 cm WC/H2O LAYERS FROM 50 TO 80 cm. (SC3 ED PEAK VALUE)

Np=400,000 Ep=8 GeV (MARS+MCNP)



THE END...?

ENERGY DEPOSITED IN SC SOLENOIDS (SC#), SHIELDING (SH#).

VAC 75<R<80 cm

NiSn/NiTi	P(kW)
SC#1	1.18 10 ⁻⁴
SC#2	0.24
SC#3	2.23
SC#4	0.22
SC#5	0.21
SC#6	0.10
SC#7	0.06
SC#1-7	3.06
SC#8-10	0.27
SC#11-14	0.21
SC#15-21	0.19
SC#1-21	3.72

WC/H2O 75<R<80 cm

NiSn/NiTi	P(kW)
SC#1	8.02 10 ⁻⁴
SC#2	0.18
SC#3	1.62
SC#4	0.17
SC#5	0.12
SC#6	0.07
SC#7	0.05
SC#1-7	2.21
SC#8-10	0.33
SC#11-14	0.22
SC#15-21	0.18
SC#1-21	2.94

NiSn/NiTi	P(kW)	60/40	P(kW)
SC#1-7	3.06	SH#1	944.50
SC#8-10	0.27	SH#2	1141.50
SC#11-14	0.21	SH#3	37.97
SC#15-21	0.19	SH#4	21.74
SC#1-21	3.72	SH#1-4	2145.71

NiSn/NiTi	P(kW)	60/40	P(kW)
SC#1-7	2.21	SH#1	1110.00
SC#8-10	0.33	SH#2	1151.50
SC#11-14	0.22	SH#3	38.42
SC#15-21	0.18	SH#4	23.03
	–	SH#5	1.26
SC#1-21	2.94	SH#1-5	2324.21

ENERGY DEPOSITED IN BEAM PIPE(BP#).

VAC 75<R<80 cm

Cu- >SH	P(kW)	(STST)	P(kW)
RS#1(SH)	78.10	BP#1	207.55
RS#2(SH)	2+3	BP#2	250.00
RS#3(SH)	100.45	BP#3	5.16
RS#1-3(SH)	178.55	BP#1-3	462.71

WC/H2O 75<R<80 cm

(Cu)	P(kW)	(STST)	P(kW)
RS#1	WC/H2O	BP#1	203.50
RS#2	WC/H2O	BP#2	252.85
RS#3	WC/H2O	BP#3	5.16
RS#1-3	WC/H2O	BP#1-3	461.51

ENERGY DEPOSITED IN DIFFERENT PARTS OF TARGET STATION: OTHER PARTS, TOTALS, PEAK VALUES.

VAC 75<R<80 cm

TOTALS	P(kW)
SC#1-21	3.72
SH#1-4	2145.71
RS#1-3	170.77
BP#1-3	462.71
Hg TARG.	376.00
Hg POOL	9.19
Be WIND.	0.50
TOTAL	3176.38

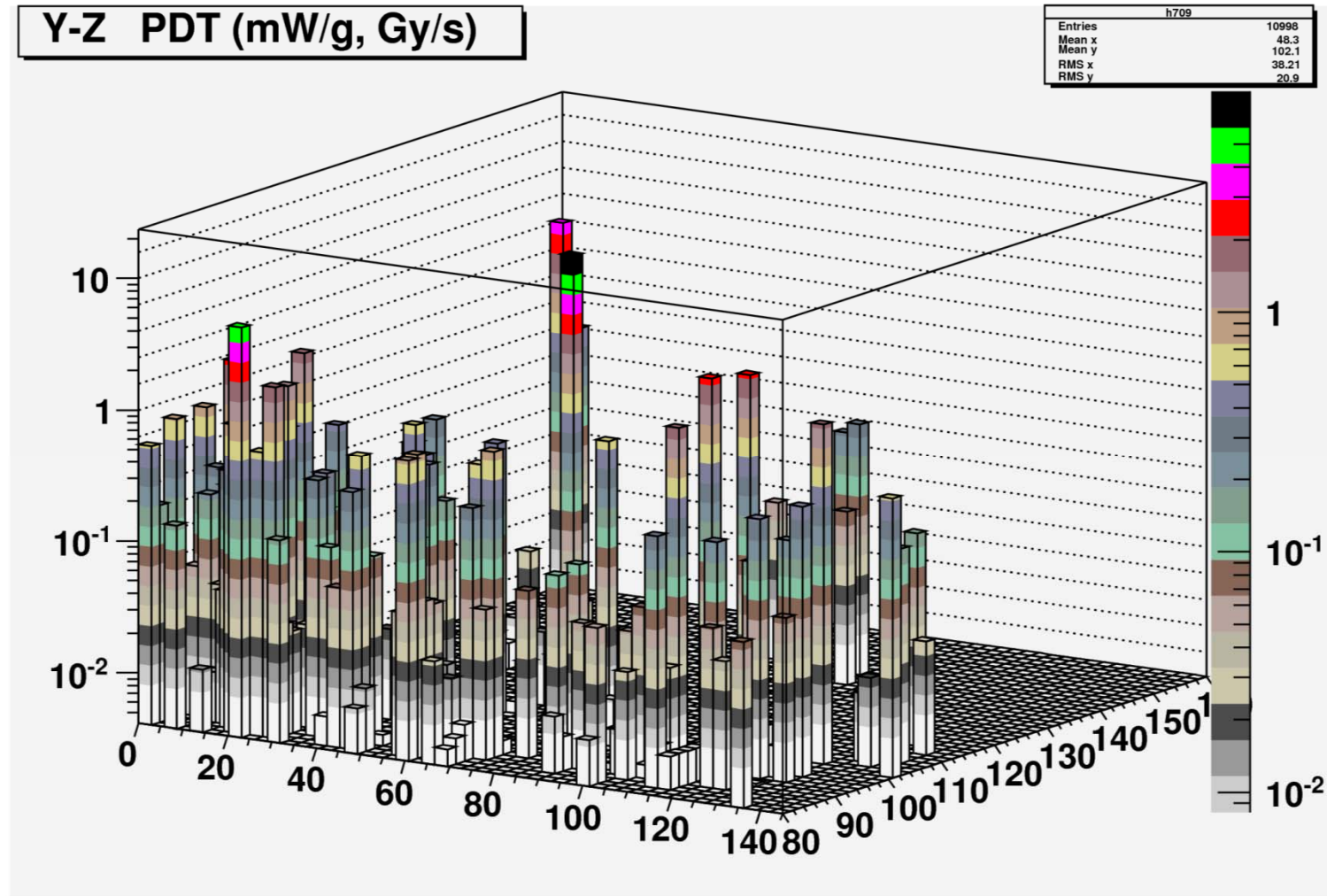
WC/H2O 75<R<80 cm

TOTALS	P(kW)
SC#1-21	2.94
SH#1-5	2324.21
RS#1-3	WC/H2O(SH1)
BP#1-3	461.51
Hg TARG.	375.90
Hg POOL	10.20
Be WIND.	0.52
TOTAL	3174.95

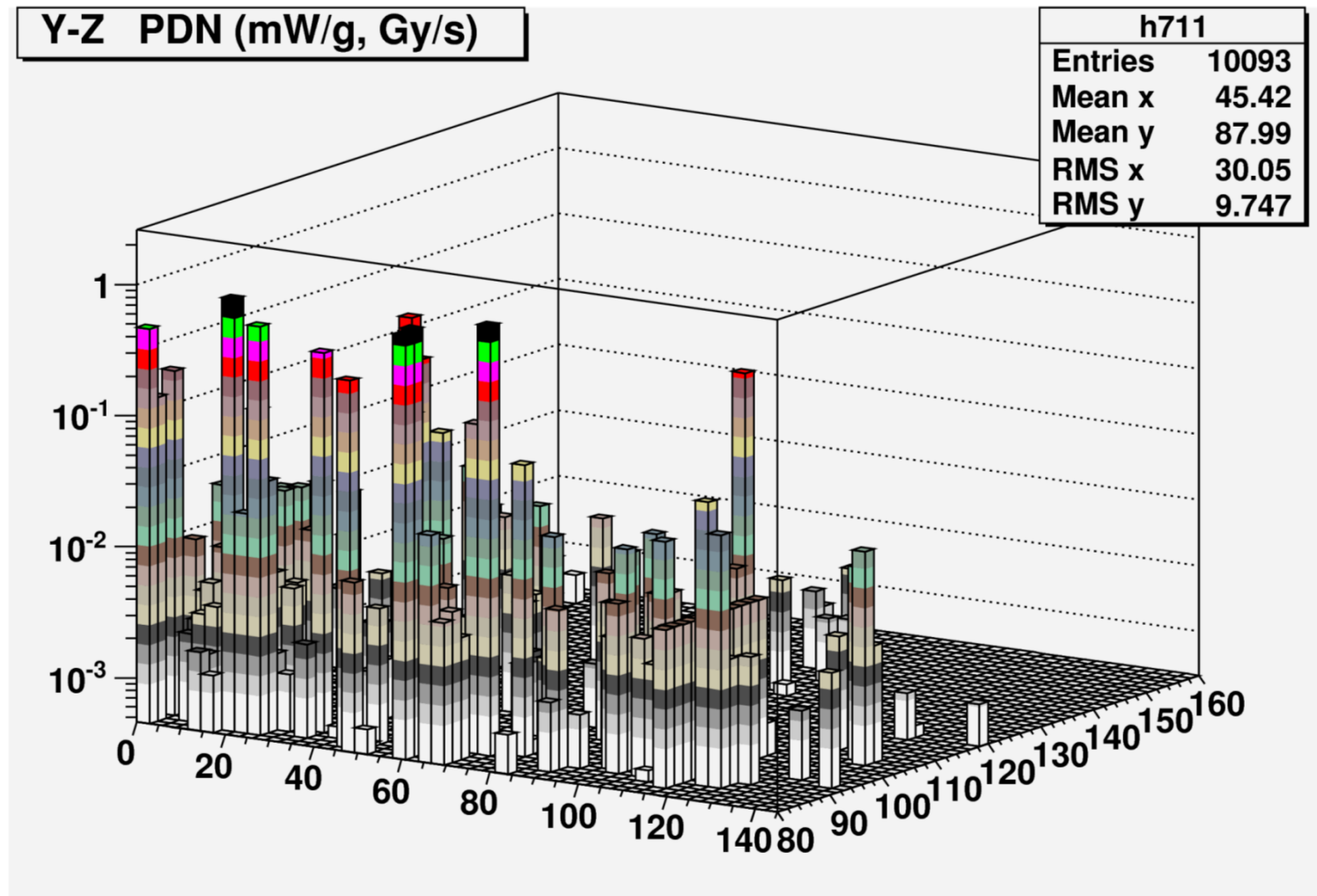
PEAK VALUE SC3: 0.24 mW/gr

PEAK VALUE SC3: 0.23 mW/gr

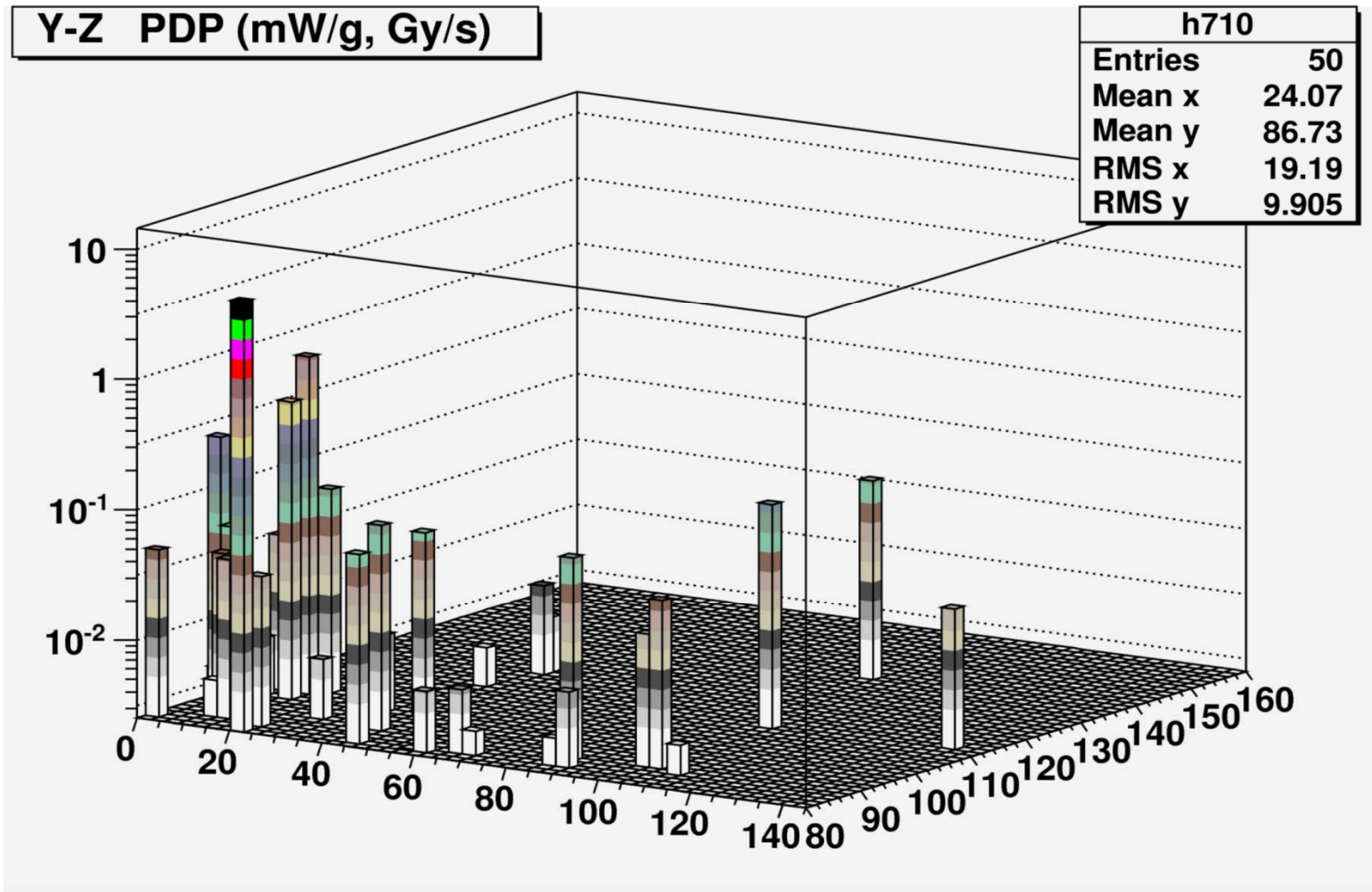
**DETAILS OF TOTAL DEPOSITED ENERGY IN SC#3 (+y SLICE: $-1.0 < x < 1.0$
 $80 < y < 160$ and $0 < z < 145$ cm) VACUUM FROM $75 < r < 80$ cm (10^5 p).**



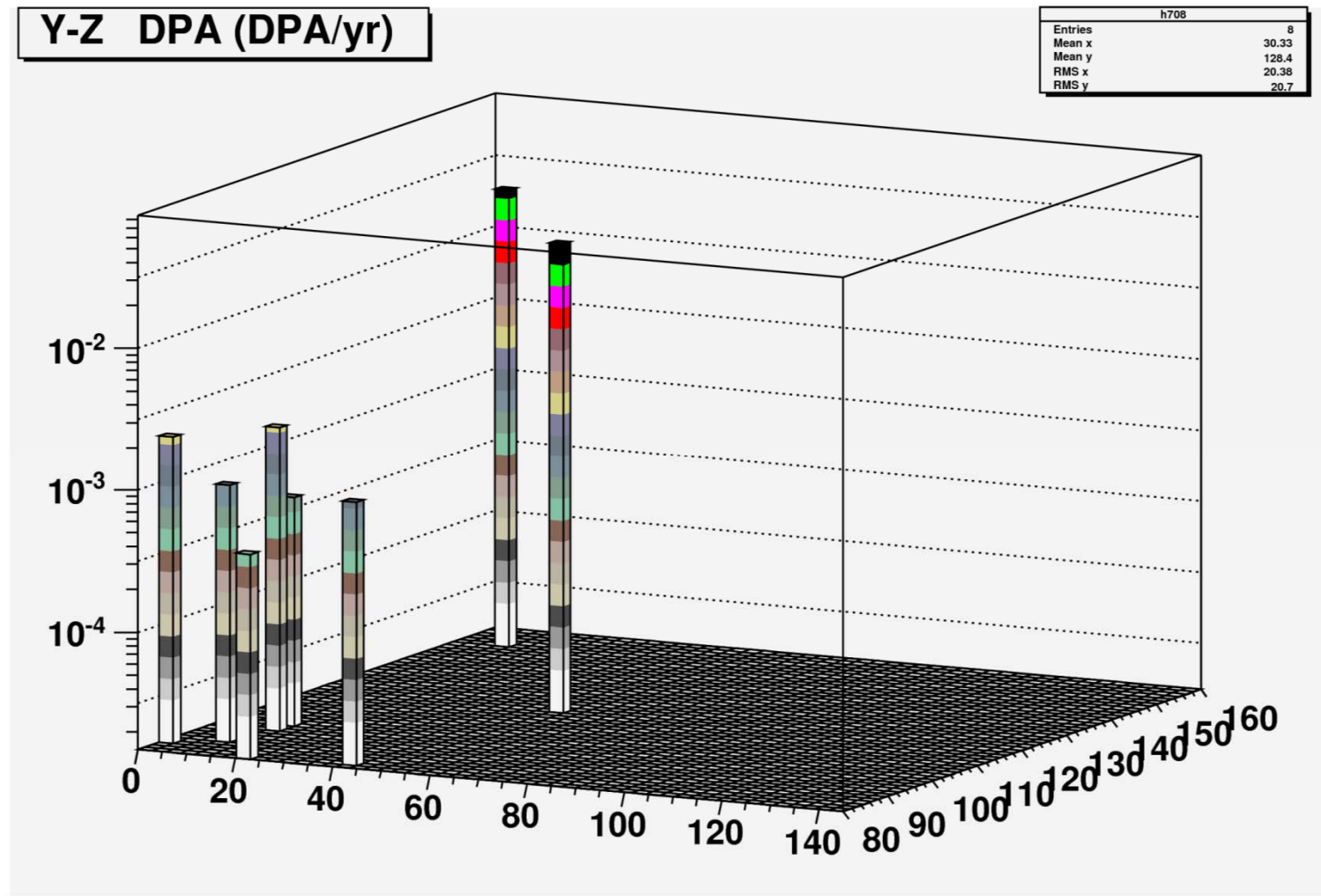
**DETAILS OF NEUTRONS DEPOSITED ENERGY IN SC#3 (+y SLICE: -
1.0<x<1.0 80<y<160and 0<z<145 cm) VACUUM FROM 75<r<80cm (10⁵ p).**



**DETAILS OF PROTONS DEPOSITED ENERGY IN SC#3 (+y SLICE: $-1.0 < x < 1.0$
 $80 < y < 160$ and $0 < z < 145$ cm) VACUUM FROM $75 < r < 80$ cm (10^5 p).**

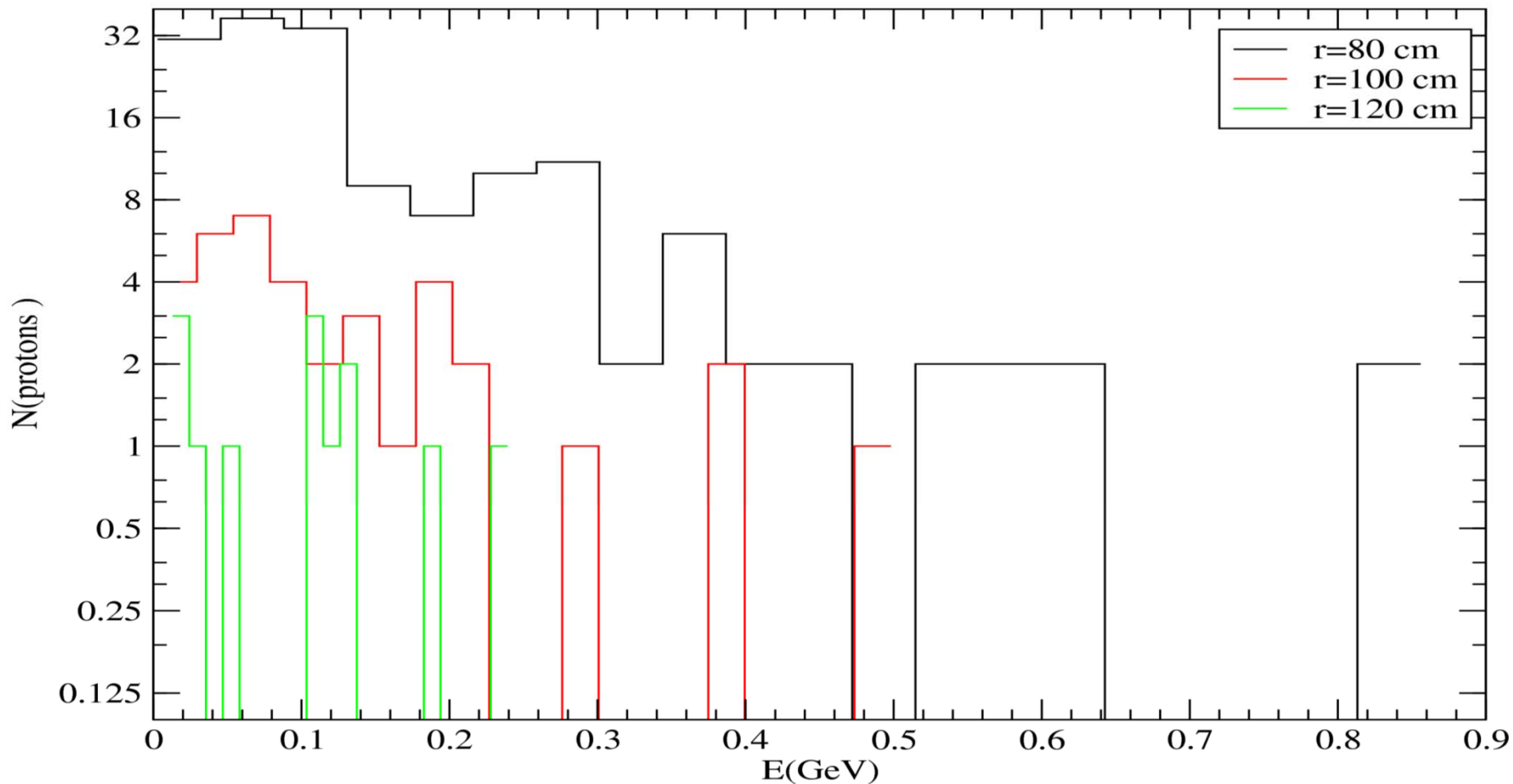


DETAILS OF TOTAL DPA IN SC#3 (+y SLICE: $-1.0 < x < 1.0$ $80 < y < 160$ and $0 < z < 145$ cm) VACUUM FROM $75 < r < 80$ cm (10^5 p).



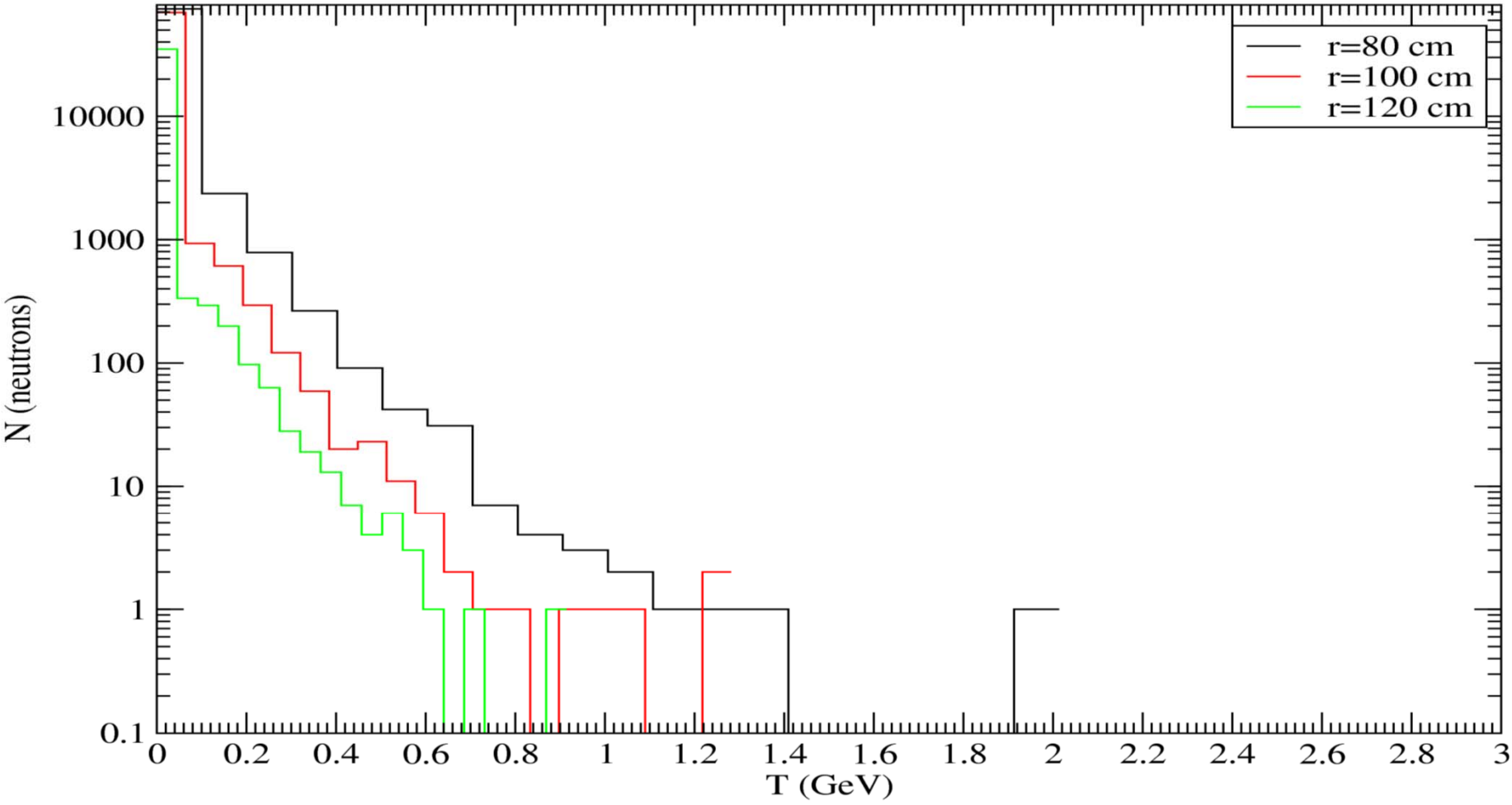
PROTONS SPECTRUM IN SC#3 (3 CYLINDRICAL SURFACES AT 80, 100 AND 120 cm) WC/H2O FROM $75 < r < 80$ cm ($4 \cdot 10^5$ p).

IDS80 ENERGY DEPOSITION HISTOGRAM FOR PROTONS IN THREE DIFFERENT R's IN SC3
 $4 \cdot 10^5$ EVENTS, WC/H₂O SHIELDING FROM 75 TO 80 cm



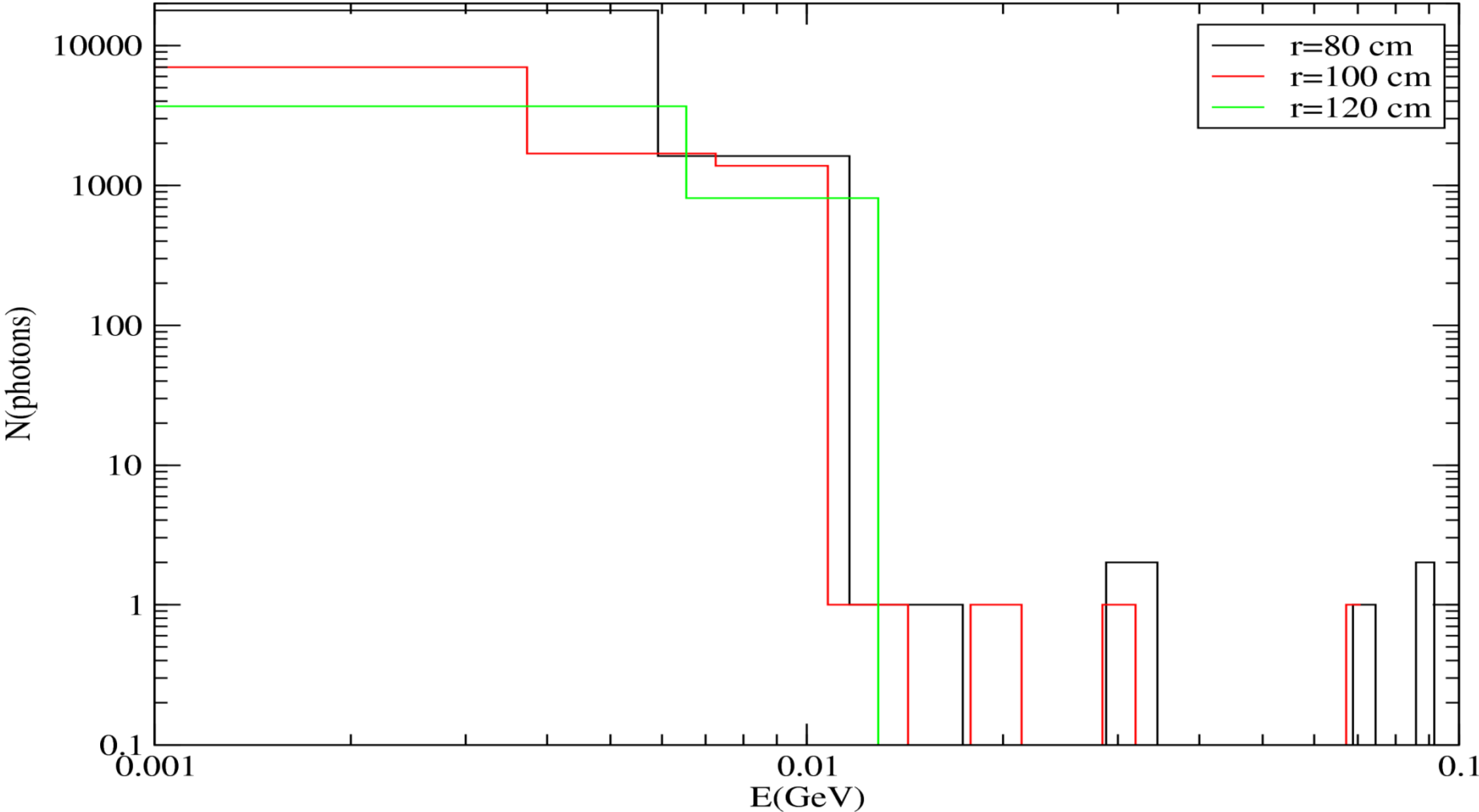
NEUTRONS SPECTRUM IN SC#3 (3 CYLINDRICAL SURFACES AT 80, 100 AND 120 cm) WC/H₂O FROM 75<r<80cm (4. 10⁵ p).

IDS80 ENERGY DEPOSITION HISTOGRAM FOR NEUTRONS IN THREE DIFFERENT R's IN SC3
4 10⁵ EVENTS, WC/H₂O SHIELDING FROM 75 TO 80 cm



PHOTONS SPECTRUM IN SC#3 (3 CYLINDRICAL SURFACES AT 80, 100 AND 120 cm) WC/H₂O FROM 75<r<80cm (4. 10⁵ p).

IDS80 ENERGY DEPOSITION HISTOGRAM FOR PHOTONS IN THREE DIFFERENT R's IN SC3
4 10⁵ EVENTS, WC/H₂O SHIELDING FROM 75 TO 80 cm



PEAK VALUES OF DEPOSITED ENERGY IN SC#3, SC#11-14, FOR 10 DIFFERENT SEED VALUES, FOR IDS80 WITHOUT IRON PLUG/YOKE, IN VACUUM, (VAC IN 75<r<80 cm) 4 10⁵ EVENTS.

	SEED(8 DIG.)	SC#3	SC#11-14
1	14263523	0.25	0.099
2	41124521	0.29	0.076
3	12145421	0.34	0.088
4	12215363	0.30	0.086
5	35323123	0.28	0.069
6	13221626	0.28	0.086
7	62235425	0.29	0.062
8	33435323	0.25	0.130
9	33221121	0.28	0.080
10	55265522(*)	0.28	0.082
–	MIN	0.25	0.062
–	MAX	0.34	0.130
–	AVERAGE	0.28	0.086
–	σ (Deviat.)	0.024	0.018

σ (SC#3 PEAK)~9 % AVERAGE PEAK VALUE

σ (SC#11-14 PEAK)~21 % AVERAGE PEAK VALUE