

JLC IP layout/issues

LCWS99, Sitges, Barcelona, Spain, April 30, 1999
T. Tauchi (KEK)

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1. High luminosity (upgrade senario)
2. Beam collimation and muon background
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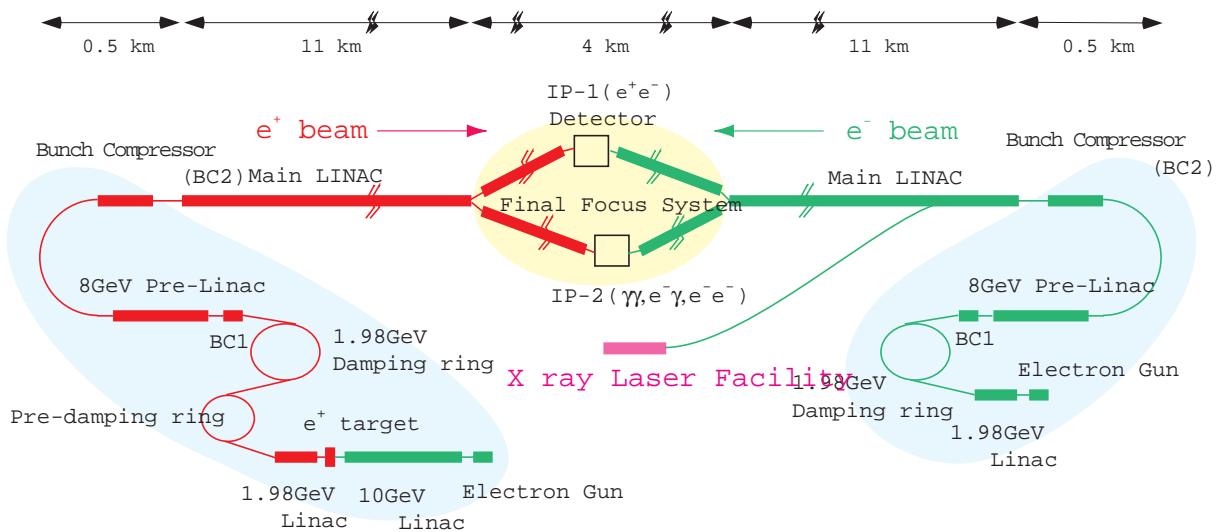
Possibility of JLC Luminosity Upgrade

K. Yokoya, KEK, Mar. 17, 1999, ACFA

At $E_{CM} = 500\text{GeV}$,
 JLC: $L=0.9 \times 10^{34}$ v.s. TESLA: $L=4 \times 10^{34}$

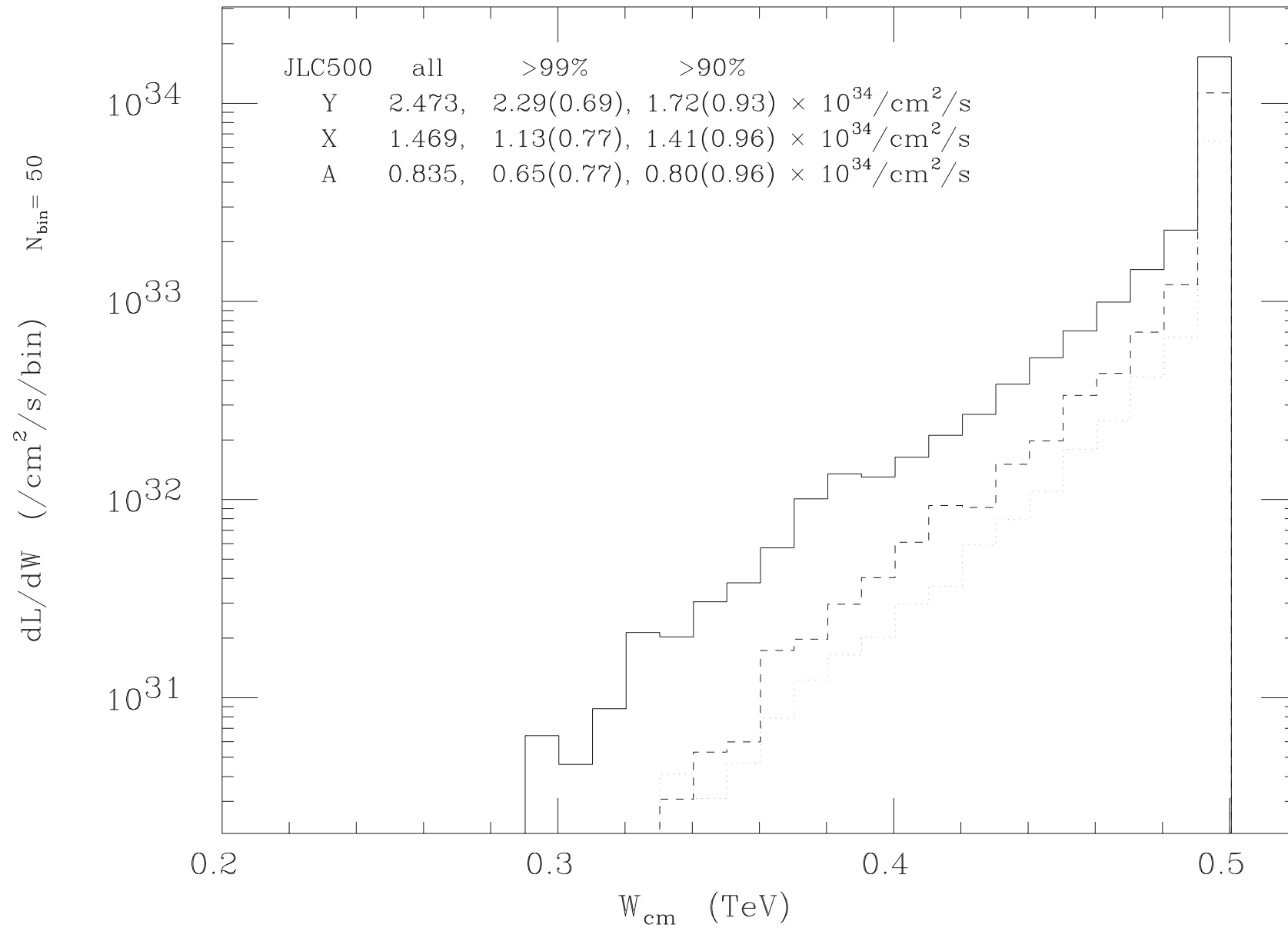
JLC is lazy? TESLA is crazy?

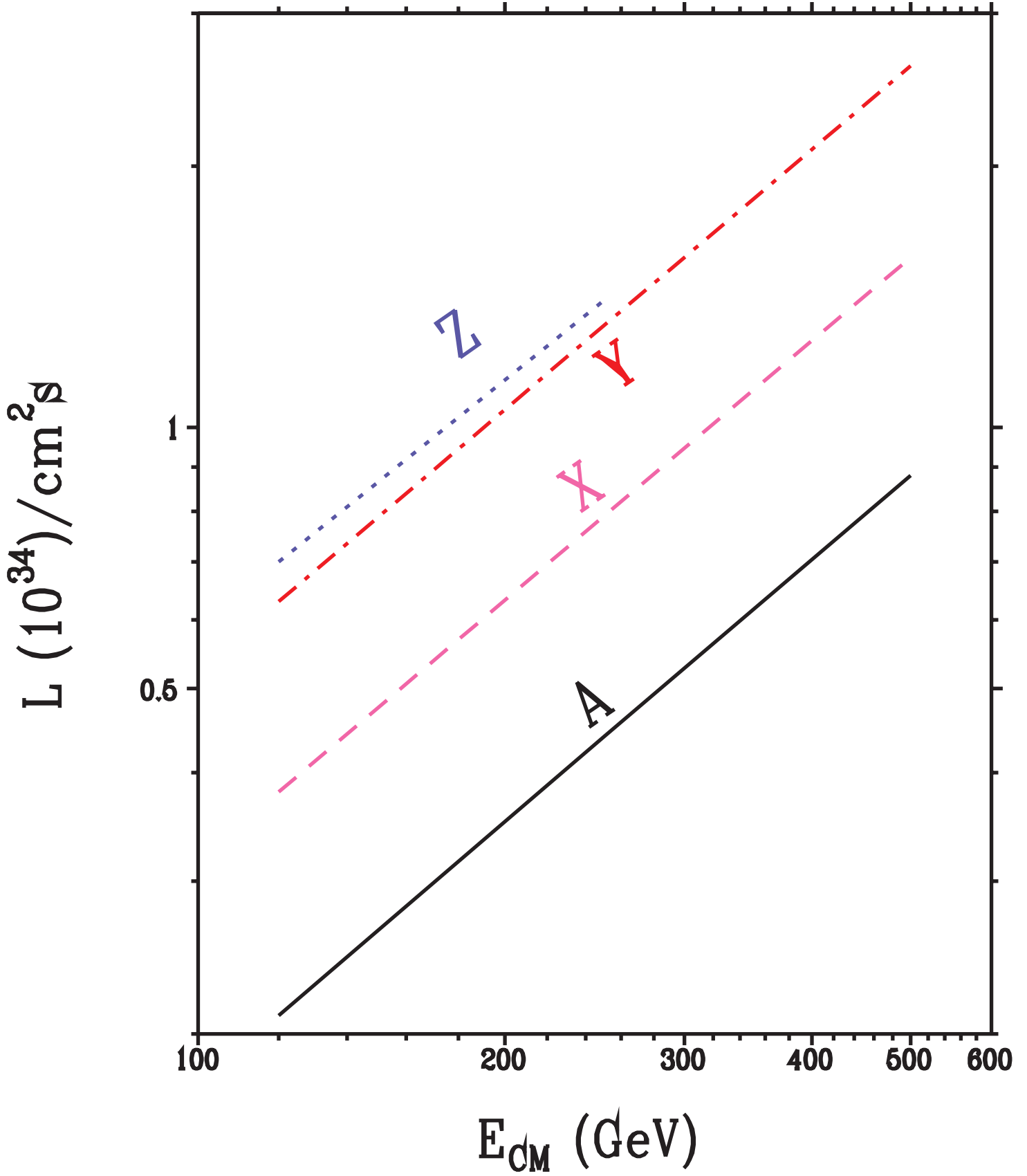
- Think of Luminosity Upgrade of JLC
- E_{CM} 500GeV only

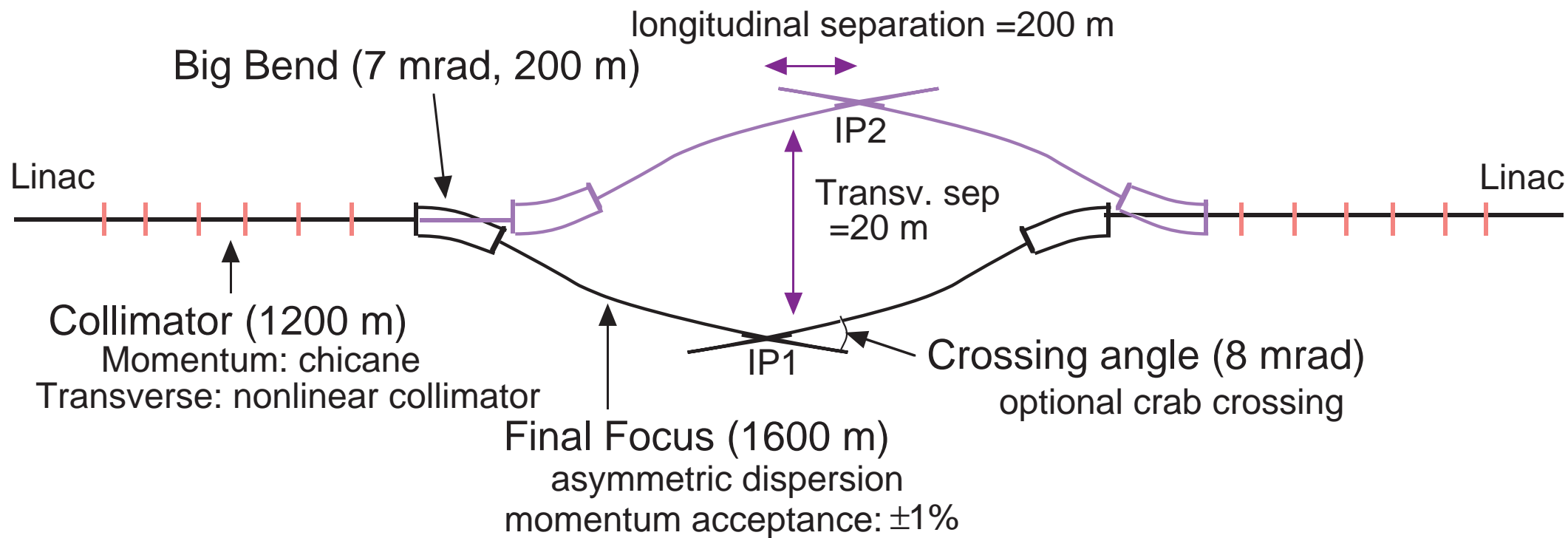


500GeV (CM) Hi-Lum Parameters of JLC

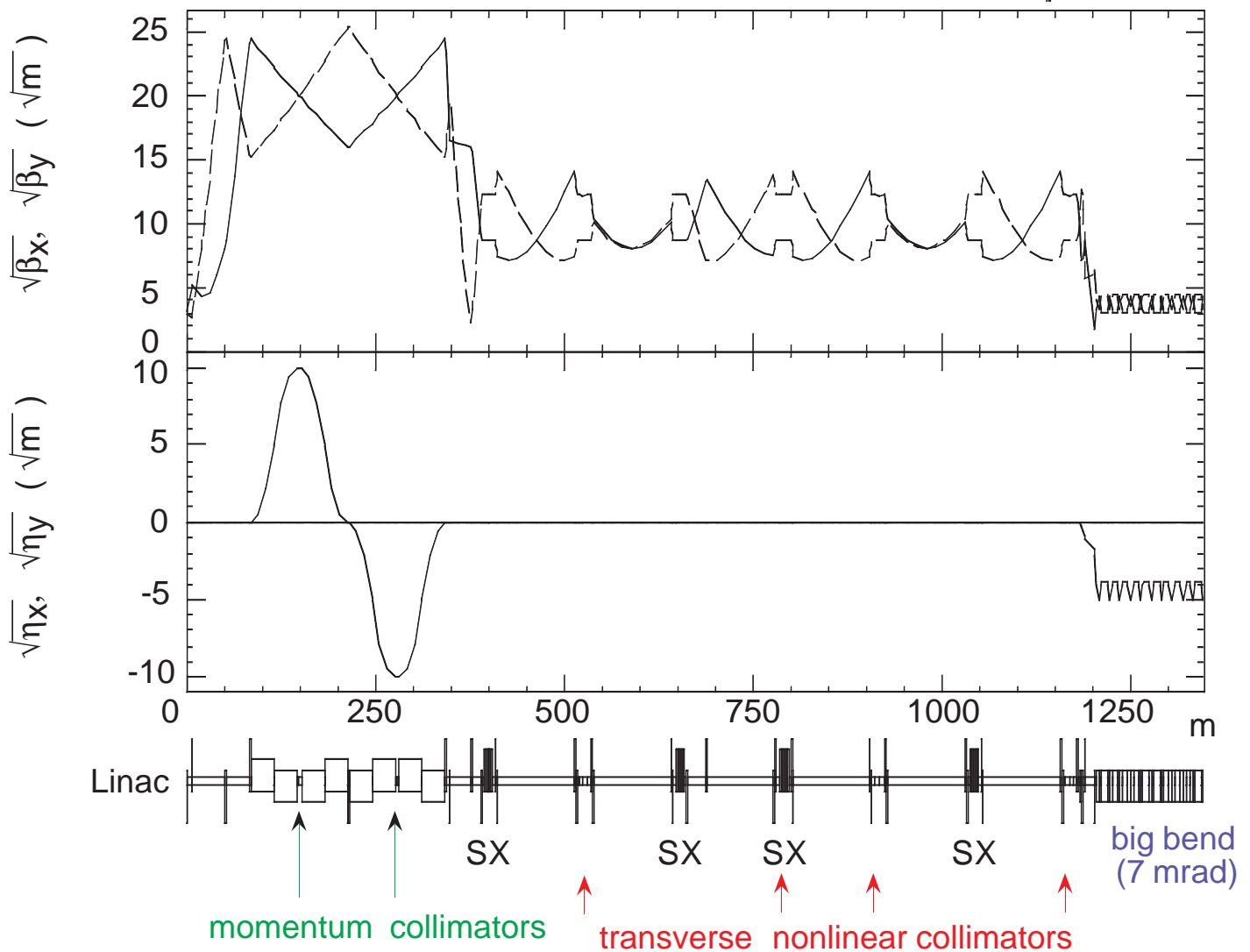
		A	X	Y
Luminosity	$10^{34}/\text{cm}^2\text{s}$	0.88	1.57	2.61
Nominal Lum. ³⁾	$10^{34}/\text{cm}^2\text{s}$	0.63	1.08	1.75
Bunch Population	10^{10}	0.75	0.55	0.70
No. of bunches/pulse		95	190	190
Bunch separation	ns	2.8	1.4	1.4
Linac length/beam ⁷⁾	km	5.21	5.54	5.97
AC power(2 linacs)	MW	117	126	136
Beam power/beam	MW	4.28	6.28	7.99
Loaded gradient ⁴⁾	MV/m	57.6	54.2	50.2
Bunch length σ_z	μm	90	80	80
$\gamma\epsilon_x$ (DR exit)	10^6 m	3	3	3
$\gamma\epsilon_y$ (DR exit)	10^6 m	0.03	0.02	0.02
$\gamma\epsilon_x$ (IP)	10^6 m	4	4	4
$\gamma\epsilon_y$ (IP)	10^6 m	0.06	0.04	0.04
Cavity align. tol. ⁶⁾	μm	15	18	14
β_x^*	mm	10	6	6
β_y^*	mm	0.1	0.1	0.1
IP beam size σ_x^*	nm	286	222	222
σ_y^*	nm	3.15	2.86	2.86
Diagonal angle σ_x^*/σ_z	mrad	3.18	2.77	2.77
Disruption param D_x		0.094	0.102	0.130
D_y		7.64	7.89	10.04
Pinch enh. H_D ⁵⁾		1.38	1.45	1.49
Υ_{ave}		0.136	0.146	0.188
δ_{BS}	%	4.42	4.39	6.67
$n\gamma$		1.07	1.01	1.28

Luminosity Spectrum (e^-, e^+)





Schematic layout of the beam delivery system at JLC

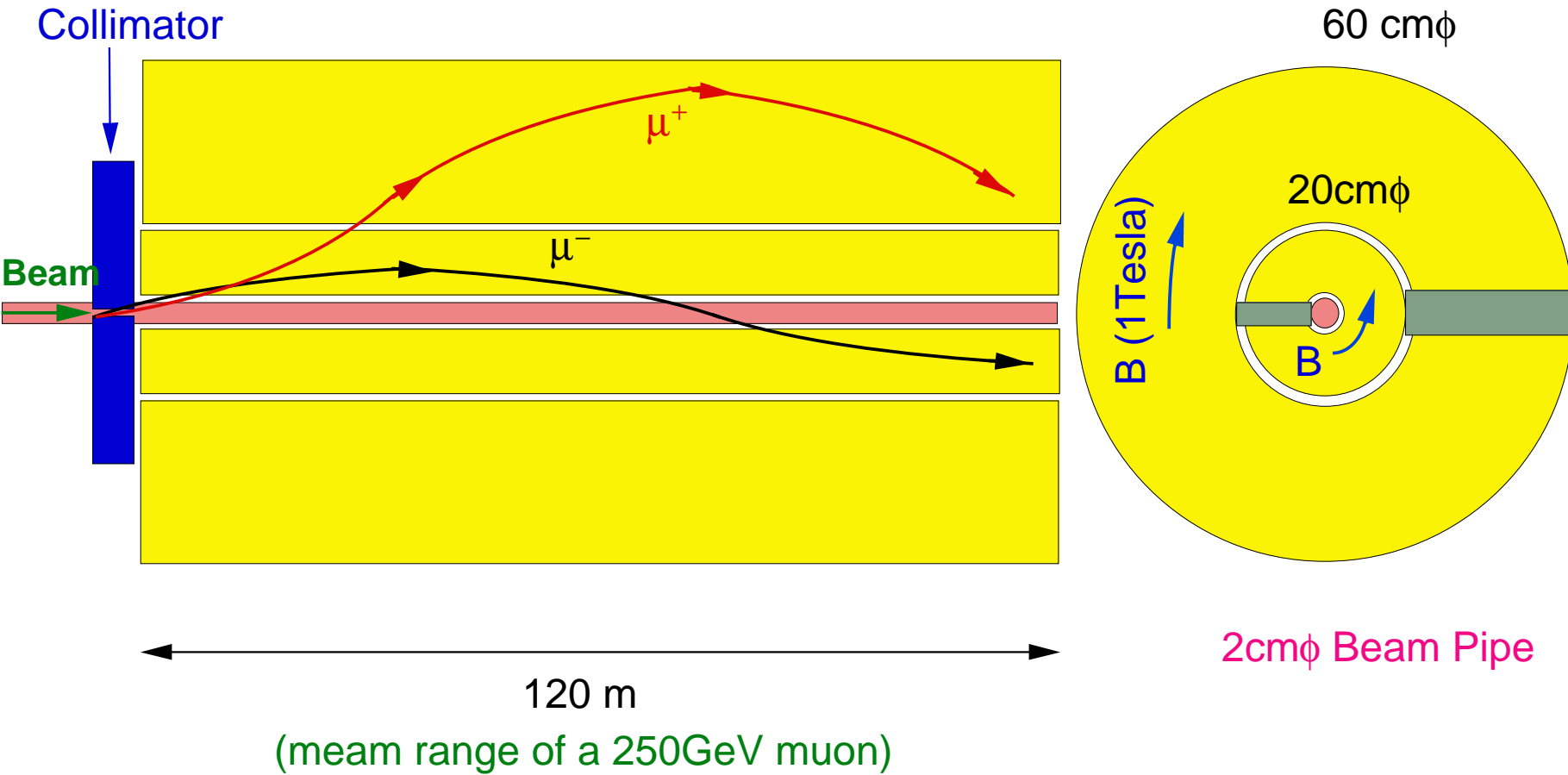


Location of bending magnets and collimators

element	s from IP (m)	function
bend1	90	-3.28 mrad
bend2	1600	7 mrad
COLLI1.8	1840.3	x', y' second colli.
COLLI1.7	1966.7	x', y' first colli.
COLLI1.6	2093.1	x, y second colli.
COLLI1.5	2219.5	x, y' first colli.
COLLI1.4	2357.4	momentum second colli.
COLLI1.3	2483.9	momentum first colli.
COLLI1.2	2725.4	(in the linac)
COLLI1	2855.6	(in the linac)

Muon Attenuator

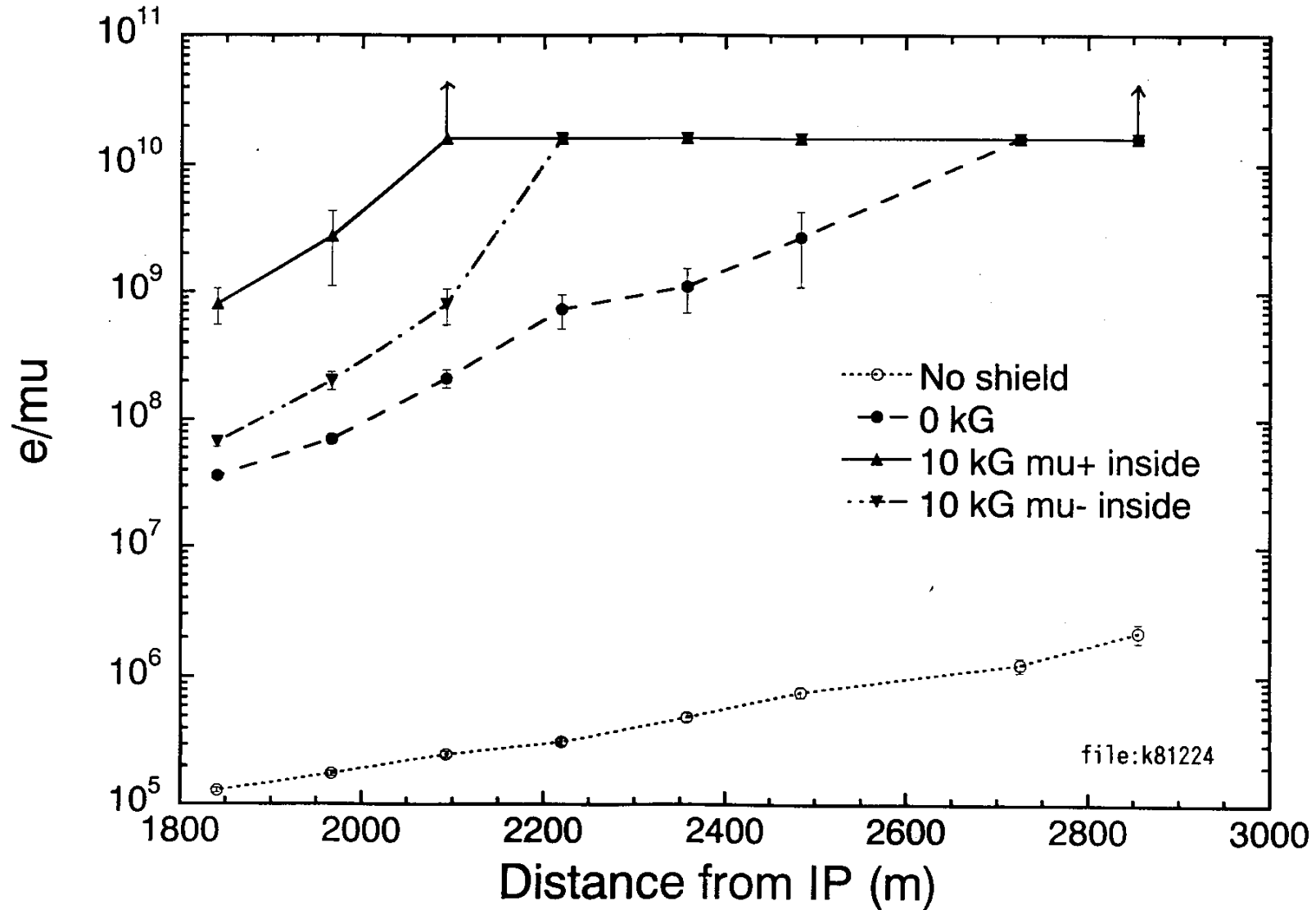
E.A.Kushnirenko, LC92



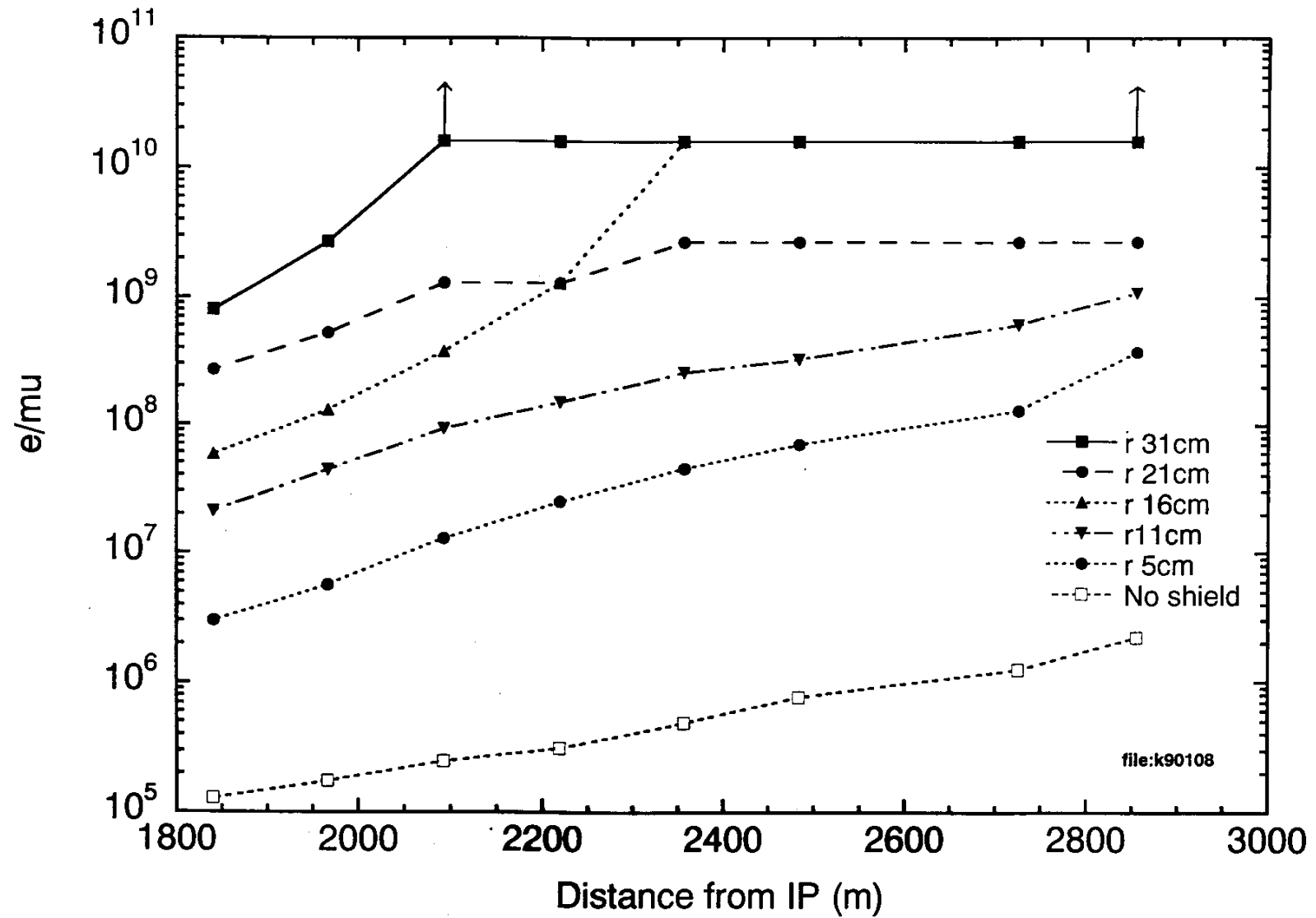
1 Best case: muon attenuator at 1510-2856 m

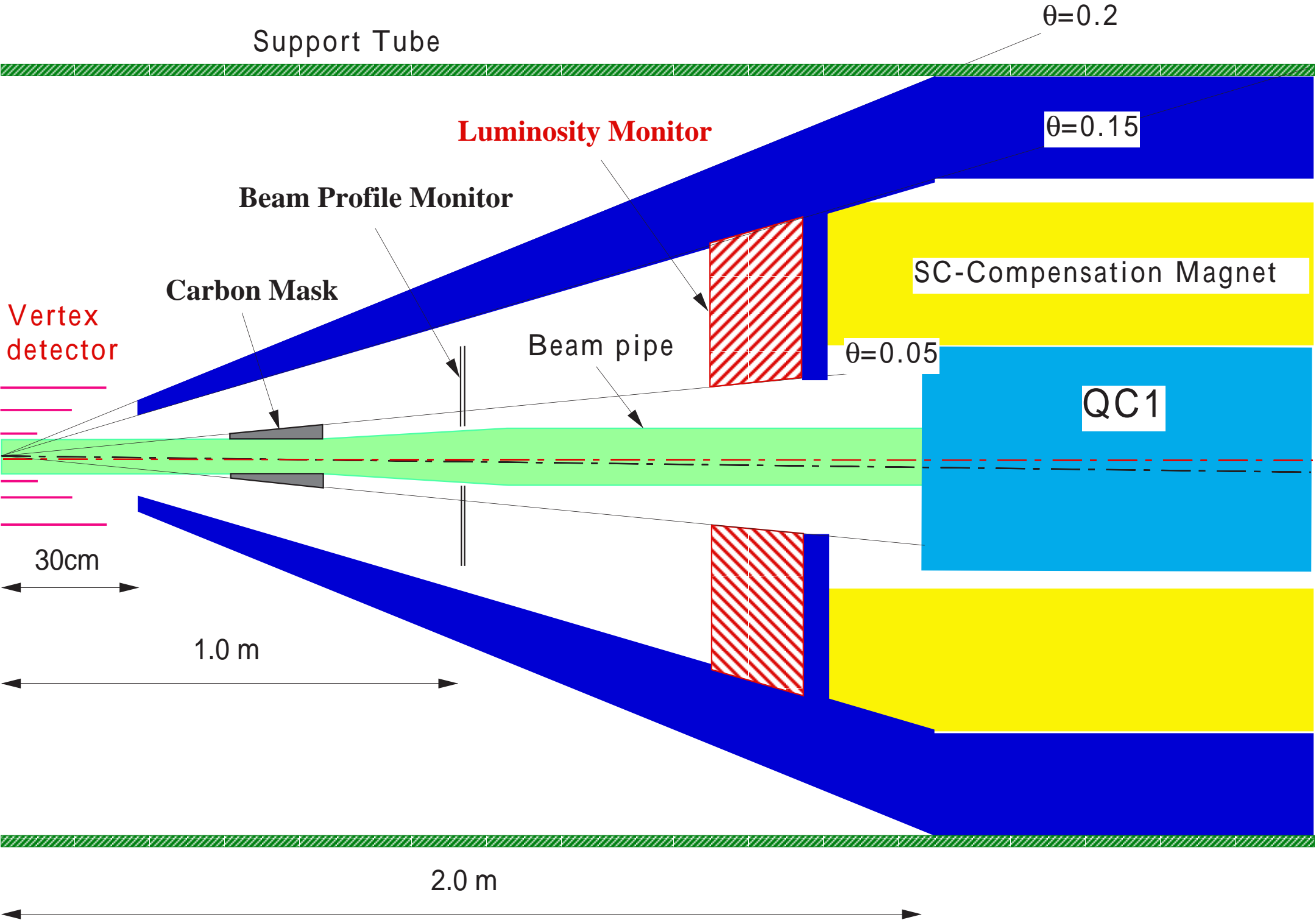
2 Muon attenuator at 1510-2856 m, into the tunnel

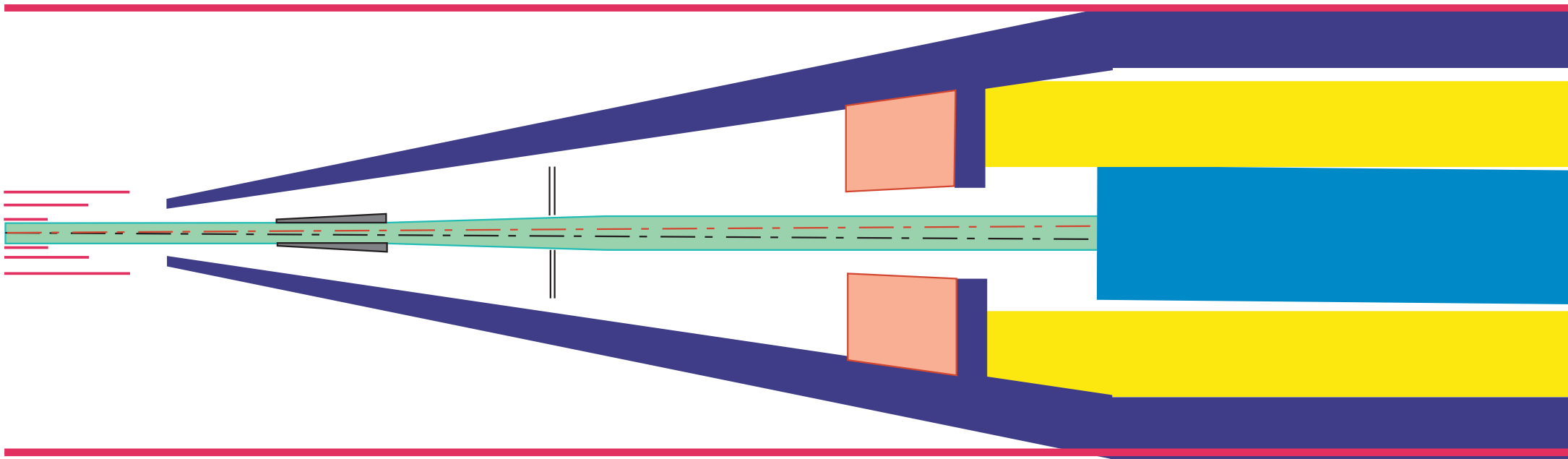
~~Y. Namito~~ Y. Namito

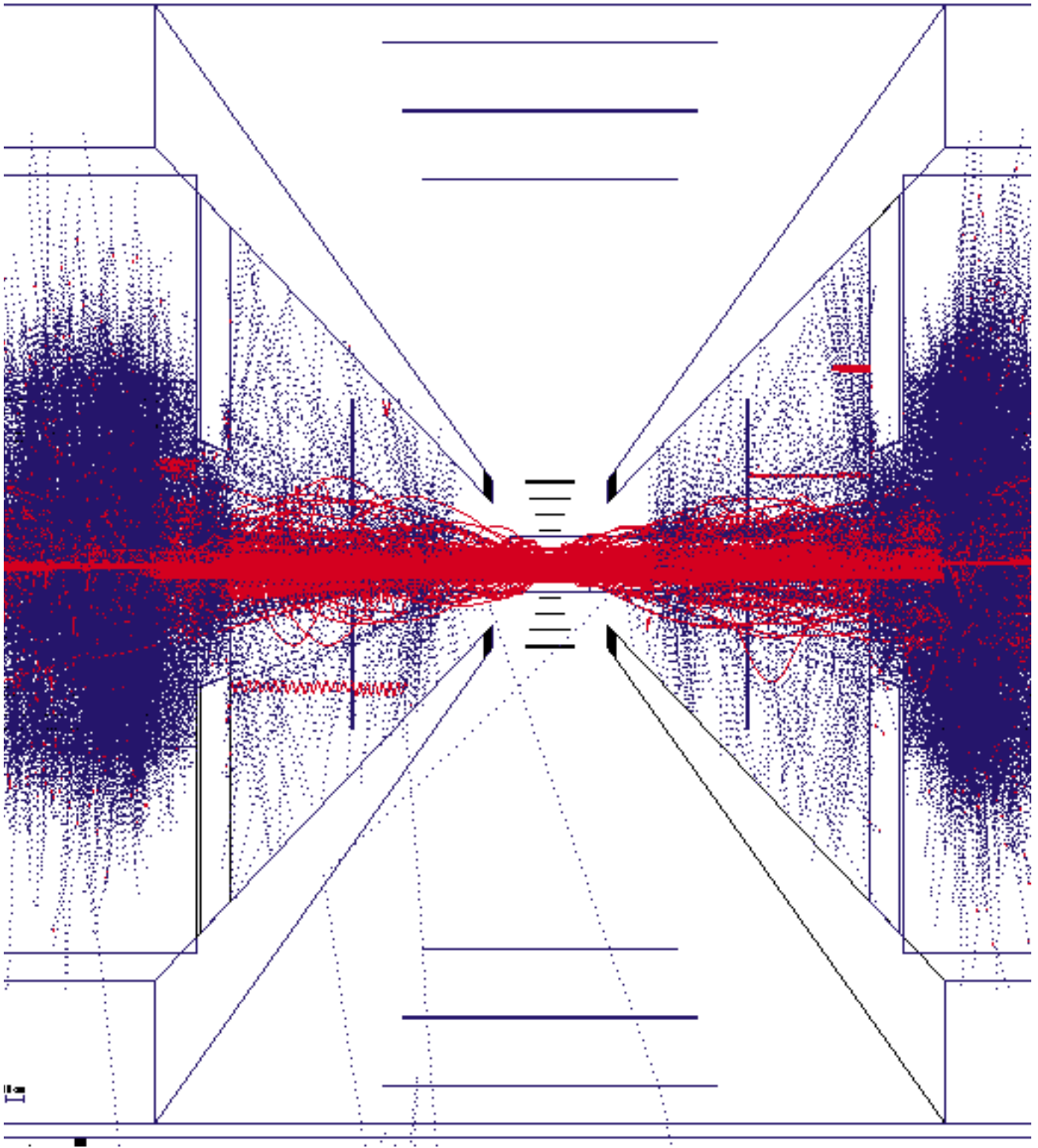


5 Case study: muon attenuator at 1510-2856 m, various radius



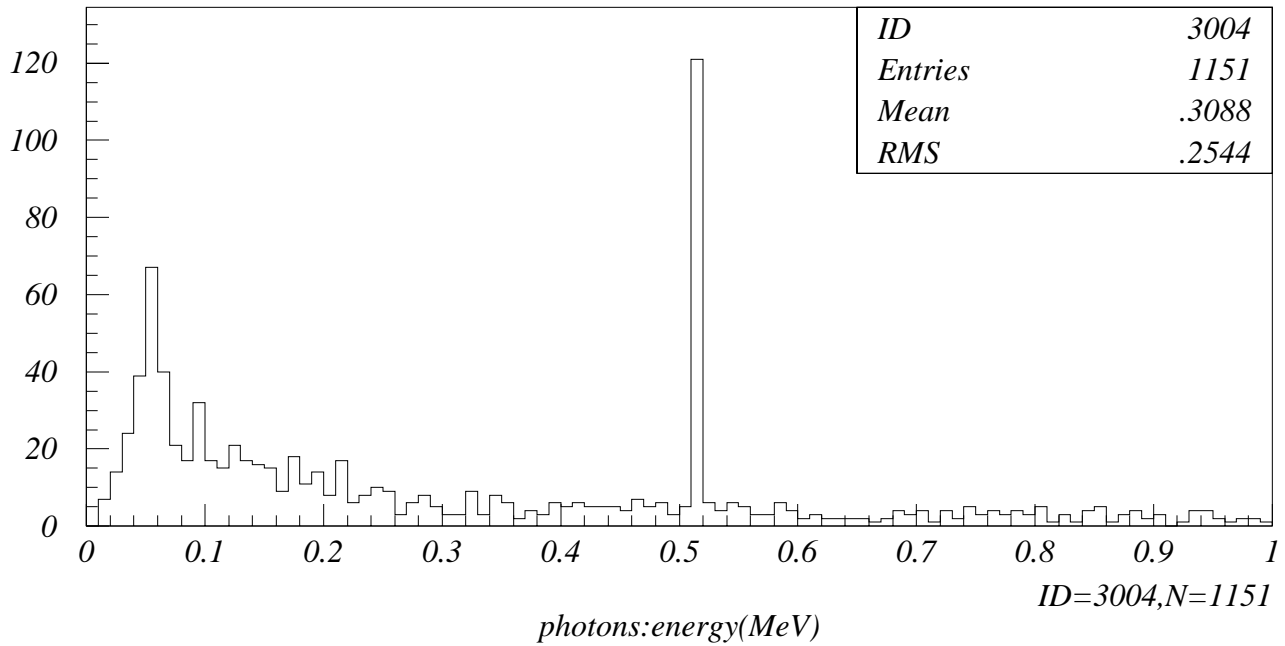
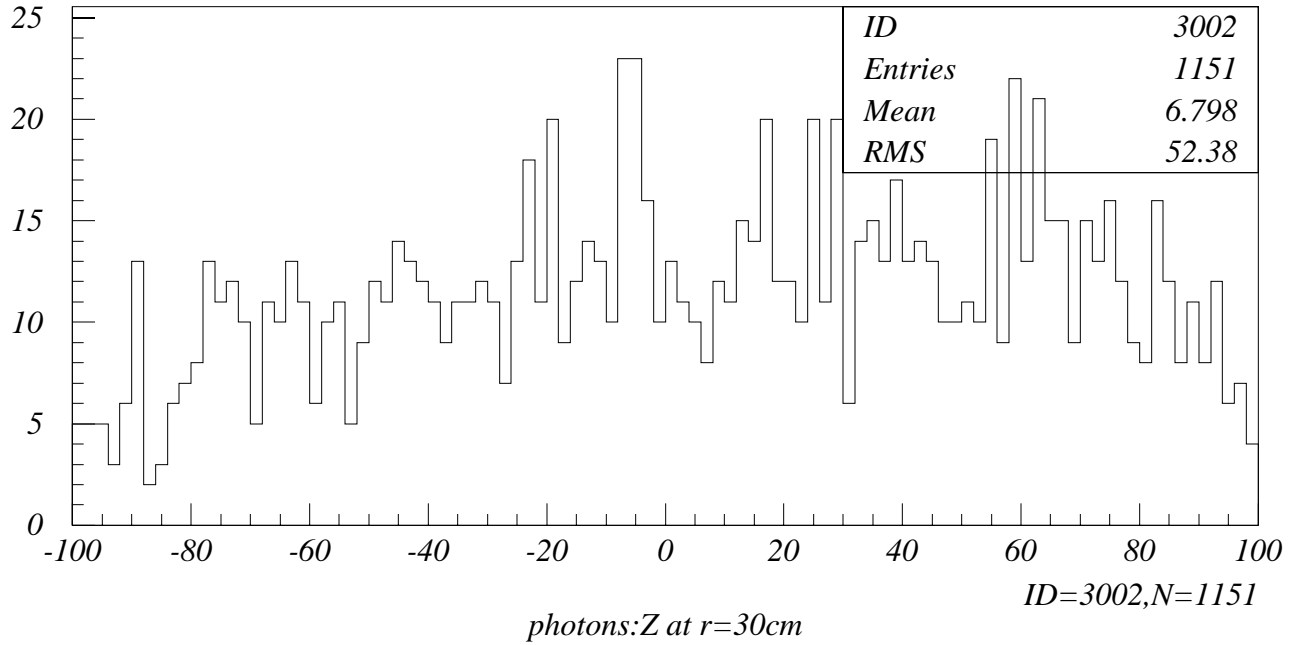




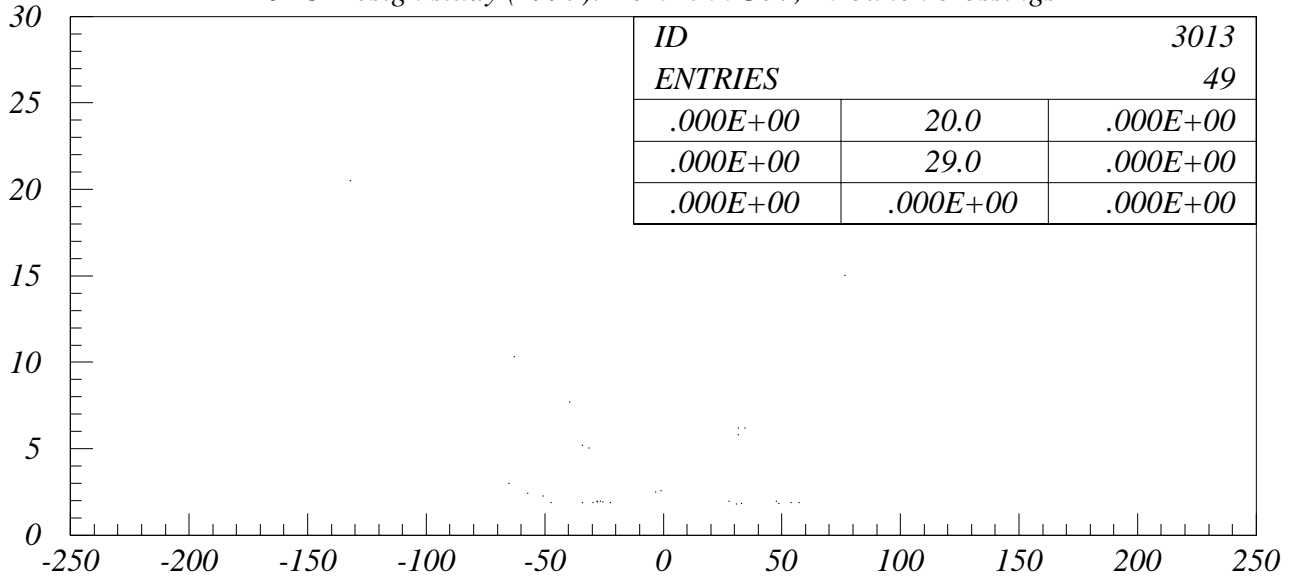


JIM based on GEANT3
 $E_e > 200 \text{ keV}$
 $E_\gamma > 10 \text{ keV}$

JLC-Design study (1997): $E_{cm}=500\text{GeV}$, 10 bunch crossings

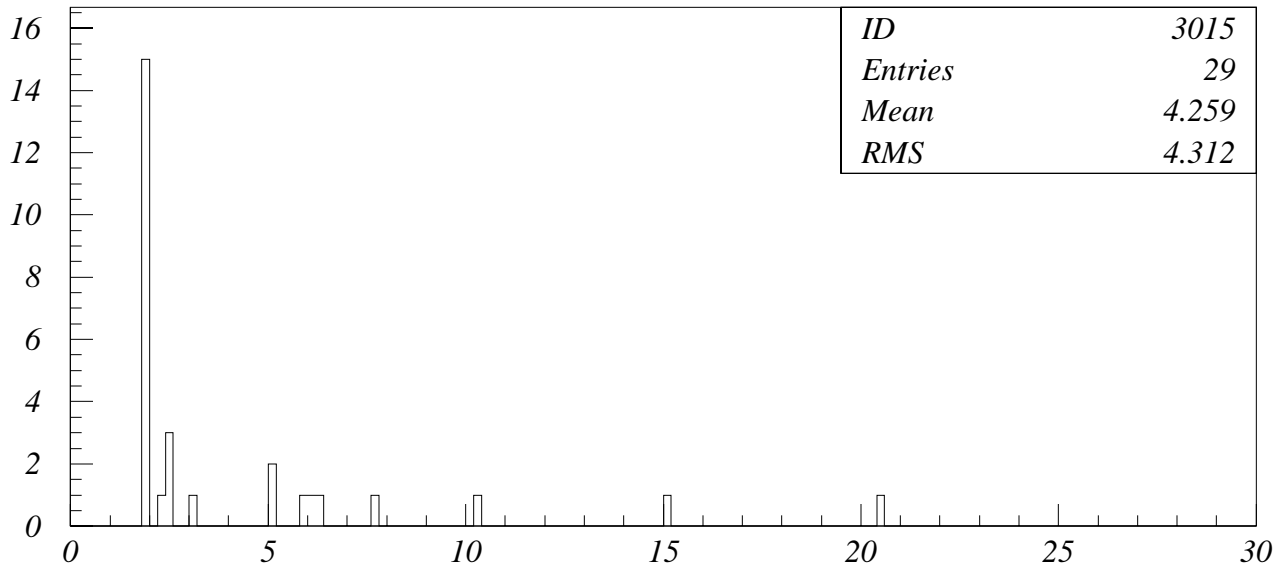


JLC-Design study (1997): Ecm=500GeV, 10 bunch crossings



ID=3013,N=49

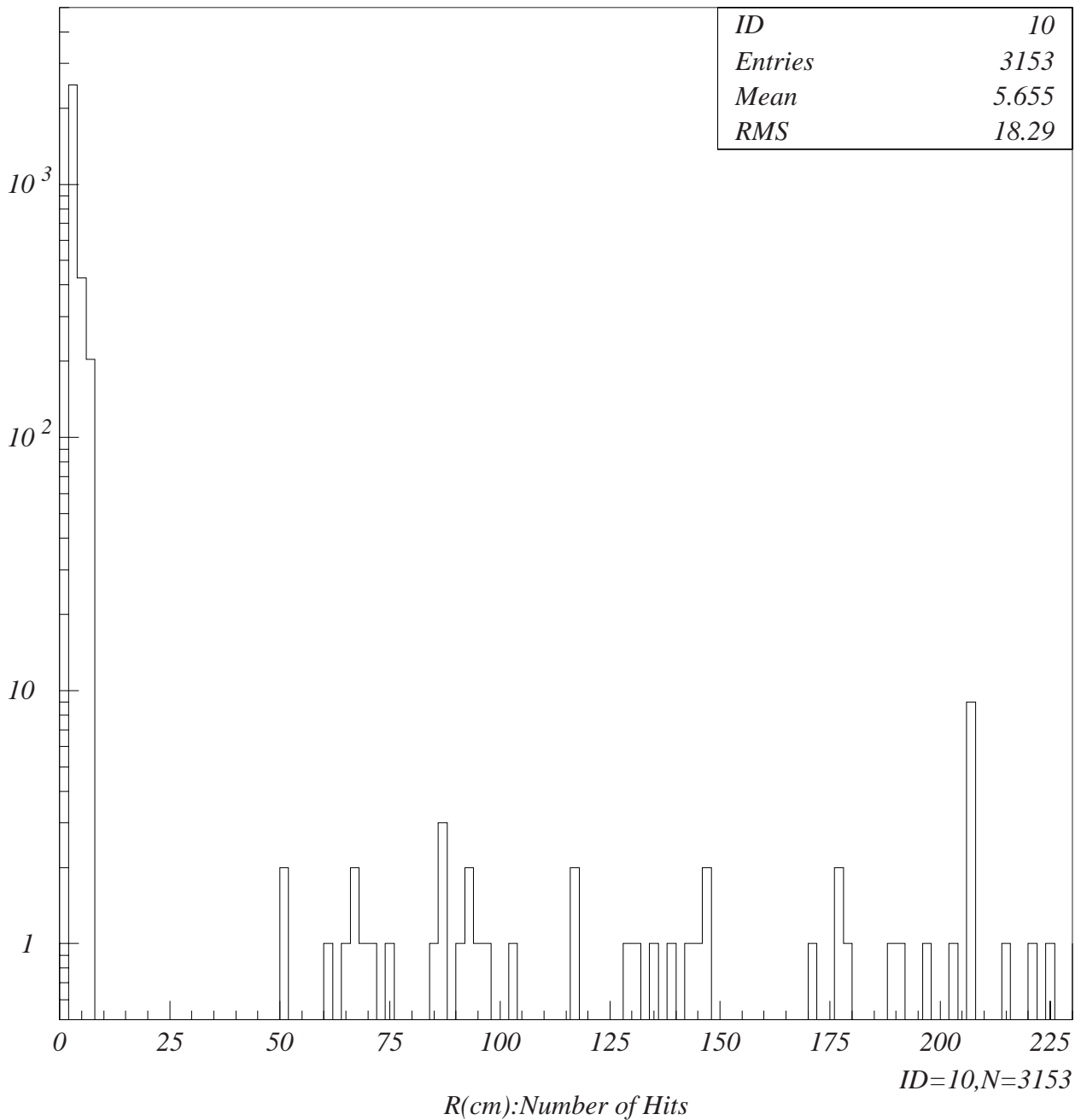
hits-CDC:Vertex of Hits:Z(x) v.s. R(y) cm



ID=3015,N=29

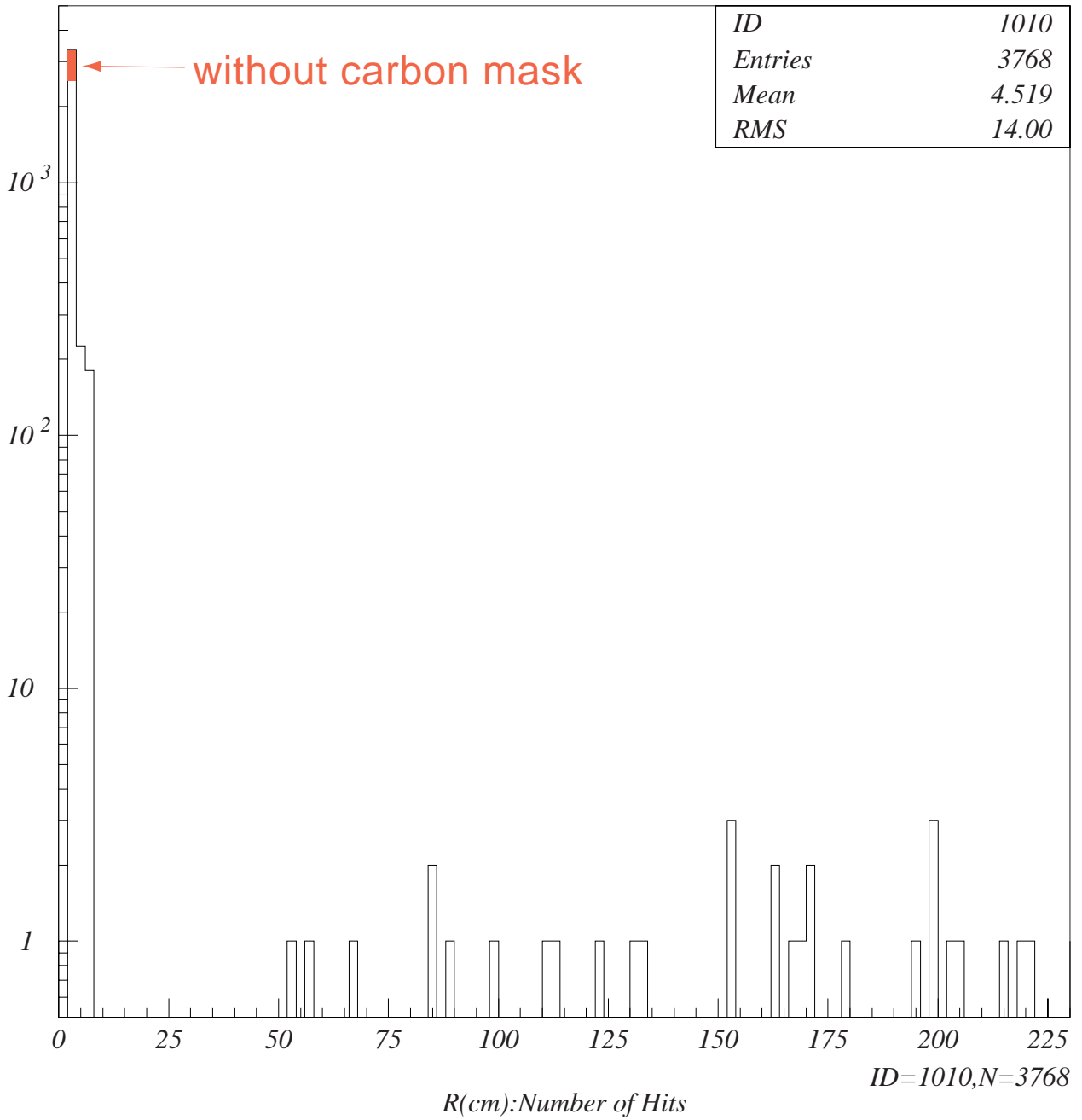
PROY hits-CDC:Vertex of Hits:Z(x) v.s. R(y) cm

JLC-Design study (1997): $E_{cm}=500\text{GeV}$, 10 bunch crossings

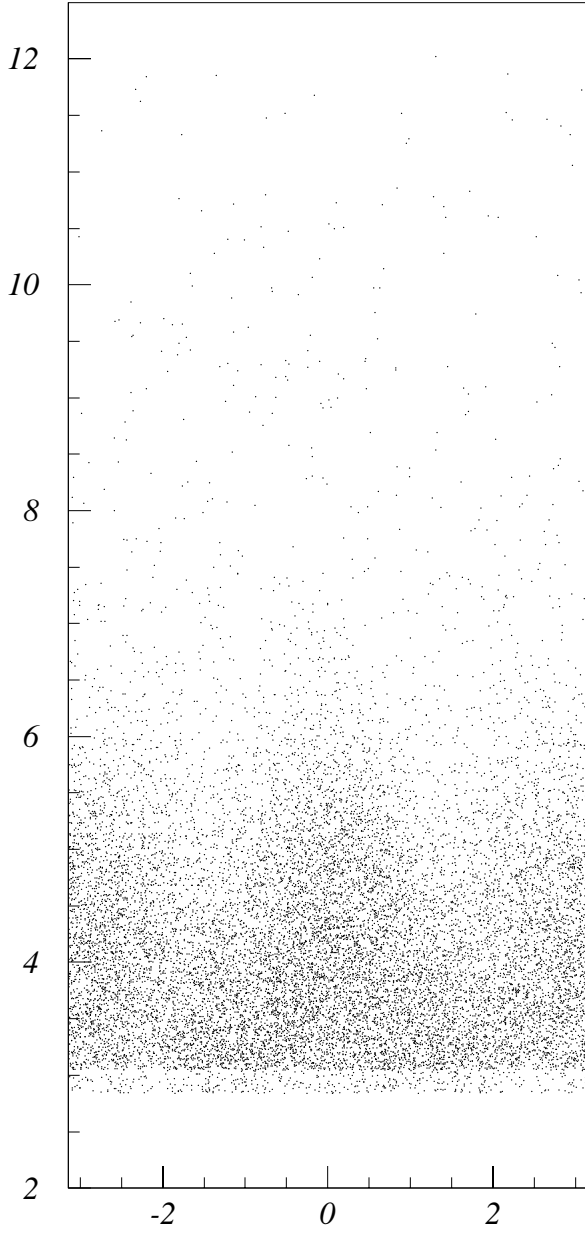


49 hits in CDC ($\text{CO}_2/\text{isobutane}=90/10$)
corresponding to ~ 500 hits/train

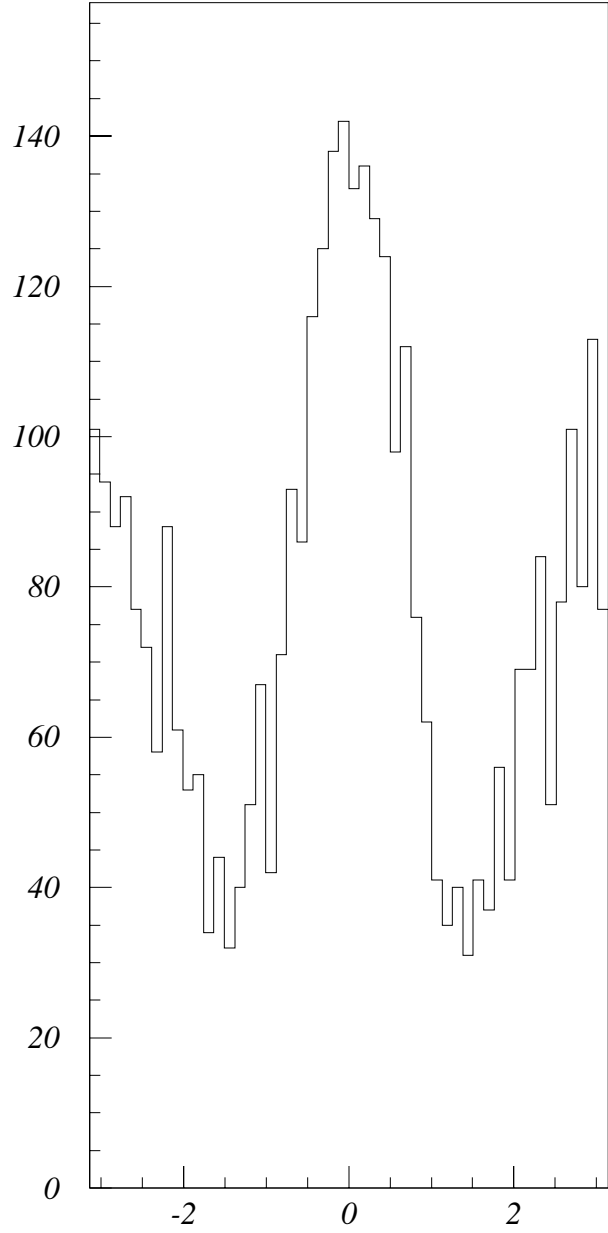
JLC-Design study(1997): $E_{cm}=500\text{GeV}$, 10 bunch crossings, without carbon mask



JLC Design study (1997): $E_{cm}=500\text{GeV}$, 10 bunch crossings



ID=132, N=23679



ID=135, N=3834

+++ Edep70KEV:BM+Z1:HITS:PHI(RADIAN) vs R(KEV) +++ Edep70KEV:BM+Z1:HITS:PHI(RADIAN):R(KEV) +++

IR issues: to be studied

1. Mask design

CAIN for pair generation instead of ABEL

good agreement between CAIN and ABEL

neutron background estimation

magnetic field of QC1 and compensation SC must be included.

optimization :

$R_{VTX} \downarrow$, dead cone \downarrow , $B \uparrow$, I^* of QC1 \uparrow

2. Veto system

Active mask and luminosity monitor

minimum veto angle = 50 mrad -> smaller ?

choice of detector :

e.g. Si/W sandwich for active mask,

? for luminosity monitor in huge X rays

BGO, Cherenkov counter

4. Pair monitor

1st feasibility study by JIM and analytic estimations

more detailed study(background) is necessary .

choice of detector :

Active pixel sensor (APS) with a fast gate and readout for bunch separation; position and deposit energy measurements

5. Support tube

How to install/support the support tube and how to access inside-detectors ?

stability of two QC1's : < a few nm at freq. > 1Hz
(1st estimation by S. Kanda; using ANSYS)

or alternative method such as
independent support of two QC1s, optical anchor....

6. Muon tracking with optical elements

from collimation section to IP

Namito's estimation with muon attenuators :

MUCARLO

More realistic estimation with optics is necessary:

SAD

7. Extraction line (to beam dump)

beam separation and transportation of disrupted beams with good efficiency : CAIN, SAD, JIM

measurements of beam energy,
energy spread(in $\Delta(E/E_0) < \pm 1\%$?),
and polarization.

neutron background from the beam dump.

No serious design so far for JLC.

8. Fast feedback system

bunch by bunch feedback for beam stabilization

very important for high integrated luminosity

instrumentation:

Beam position monitor (BPM) , pair monitor with fast electronics

note: bunch separation = 1.4 nsec for high lum.

9. Superconducting final focus magnet

w/o compensation magnet -> compact support tube

larger inner radius for finite horizontal xing angle

or smaller xing angle but limited by beam effect

or larger xing angle (exit beam outside it)...

10. Stronger detector solenoid field, B

to reduce backgrounds for shorter radius of the innermost layer, e.g. 2.5 -> 1 cm, of vertex detector.

2 -> 3 Tesla or higher B requires optimization of detectors

beam blow-up ? : SAD