

Drive Beam Linac Studies

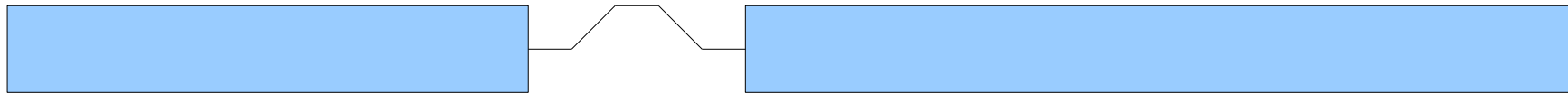
A.Aksoy

Layout

DBL1

Bunc
Compressor

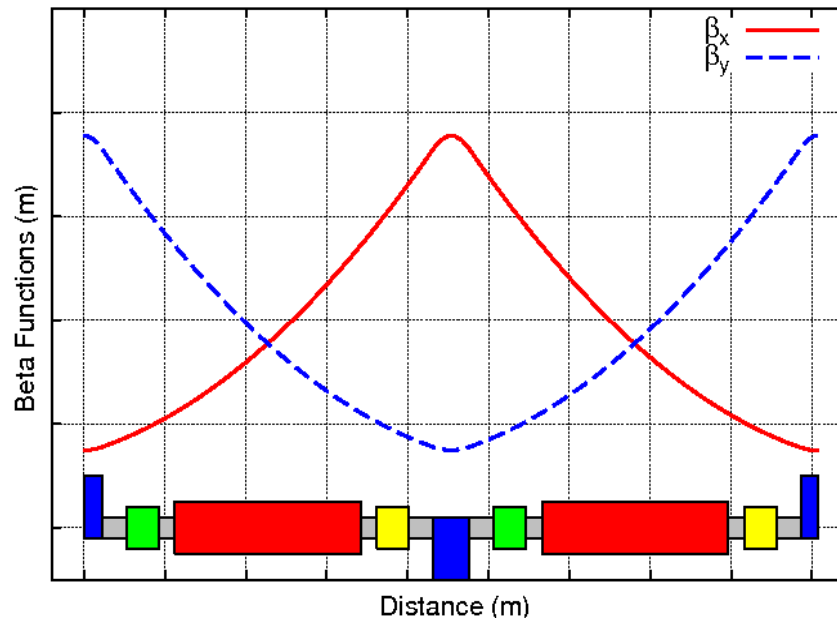
DBL2



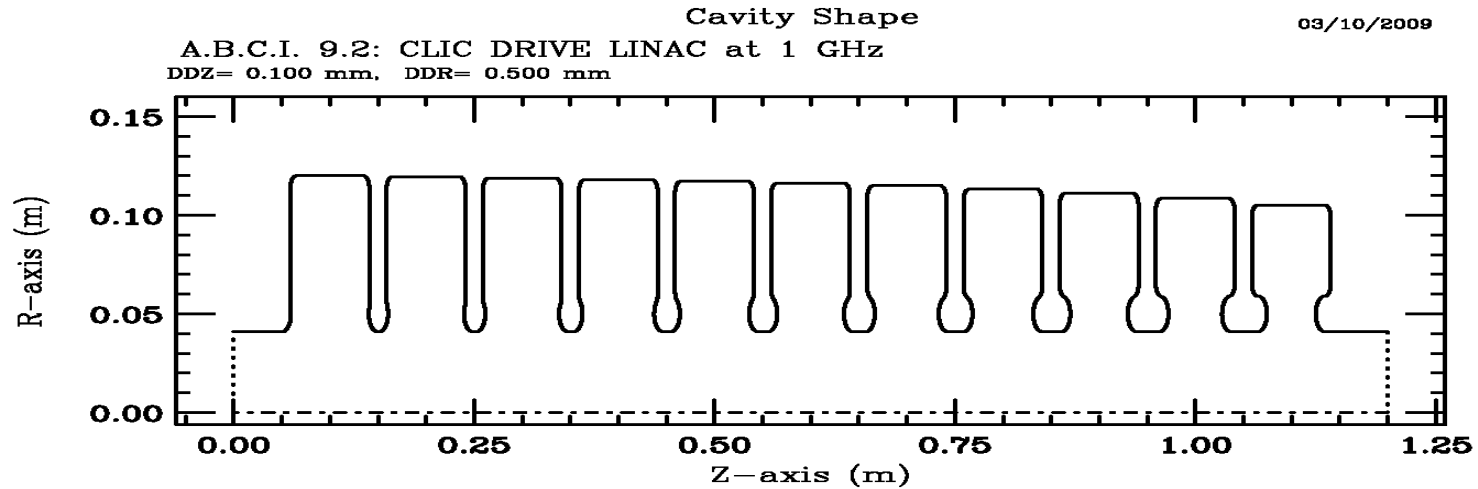
Beam energy
50 → 250-300 MeV
Bunch length:
3 mm
No of structures:
62 - 92

Compression
3mm → 1mm

Beam energy
250-300 → 2500 MeV
Bunch length:
1 mm
No of structures:
698-1046



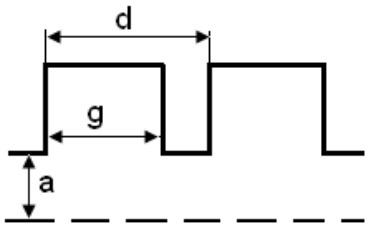
Structures



Strucutre	Cell Length (mm)	Bore Radius (mm)	Diameter (mm)	Gap Lenght (mm)	Input power (MW)
11 Cell	99.97	41	240-210	80-50	10
14 Cell	99.97	47	245-189	80-32	10
16 Cell	99.97	47	240-209	75-46	12.5
17 Cell	99.97	49	244-204	78-36	12.5
18 Cell	99.97	47	242-215	78-51	15
19 Cell	99.97	49	246-204	80-40	15

Short Range Longitudinal Wakes

Karl Bane's Formula

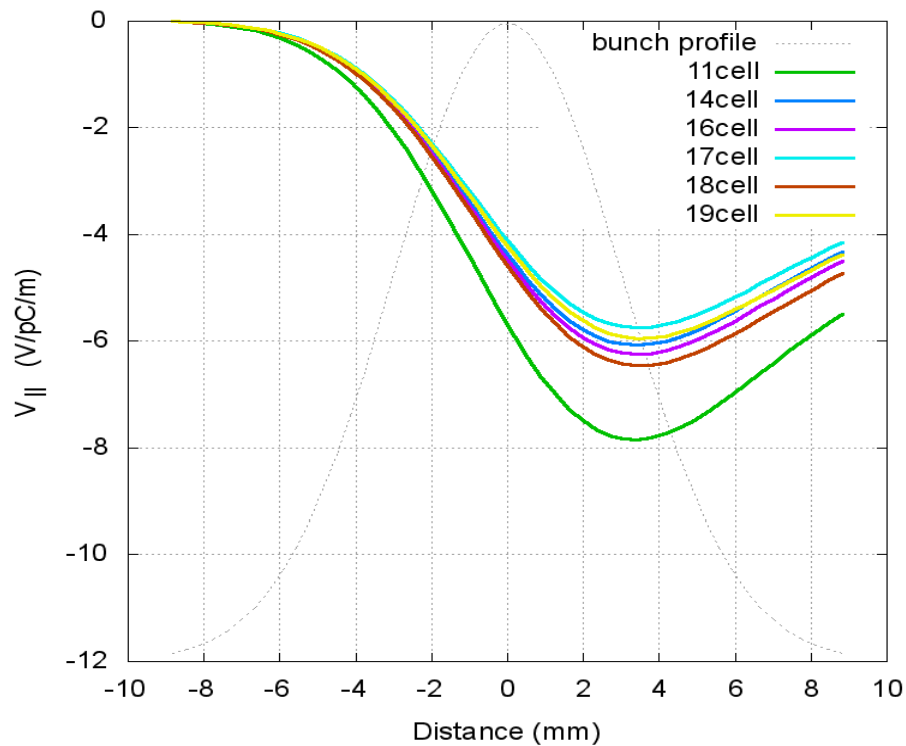


$$s_{0,i} = 0.41 \frac{a^{0.18} g_i^{1.6}}{d^{2.5}}, \quad Z_0 = 120 \pi \Omega$$

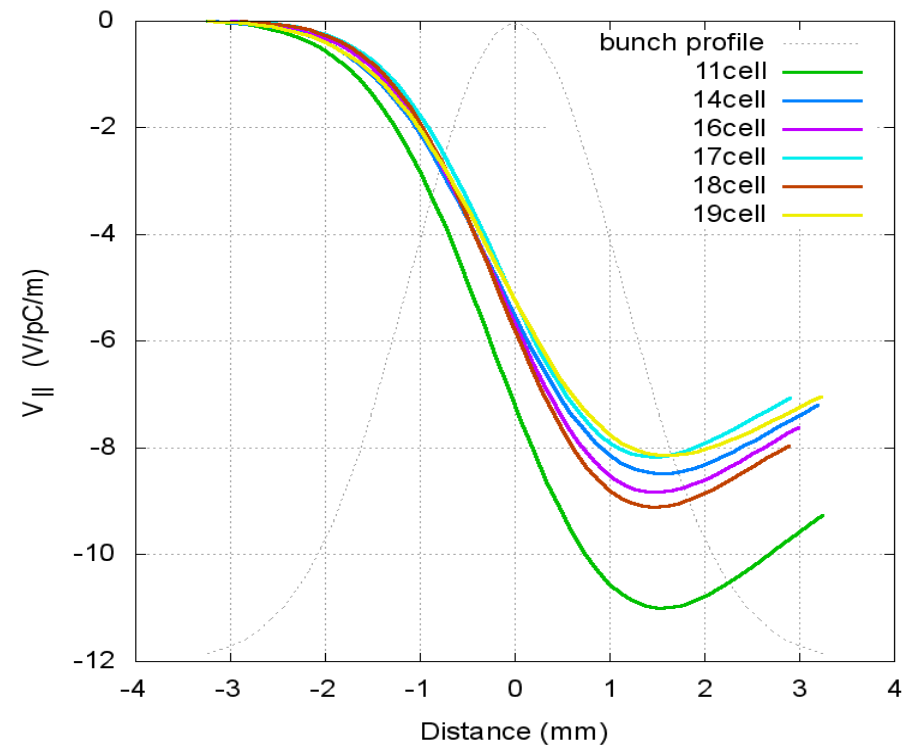
$$W_{\parallel,i}(s) = \frac{4Z_{0c}}{\pi a^2} \exp\left(-\sqrt{\frac{s}{s_{0,i}}}\right), \quad W_{\parallel}(s) = \frac{1}{n} \sum_{i=1}^n W_{\parallel,i}(s)$$

$$V_{\parallel}(s) = \int_{-\infty}^s W_{\parallel}(s-x) \sigma(x) dx$$

Longitudinal wake potential for 3 mm bunch

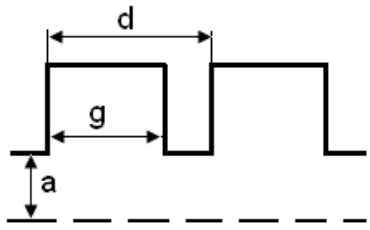


Longitudinal wake potential for 1 mm bunch



Short Range Transverse Wakes

Karl Bane's Formula

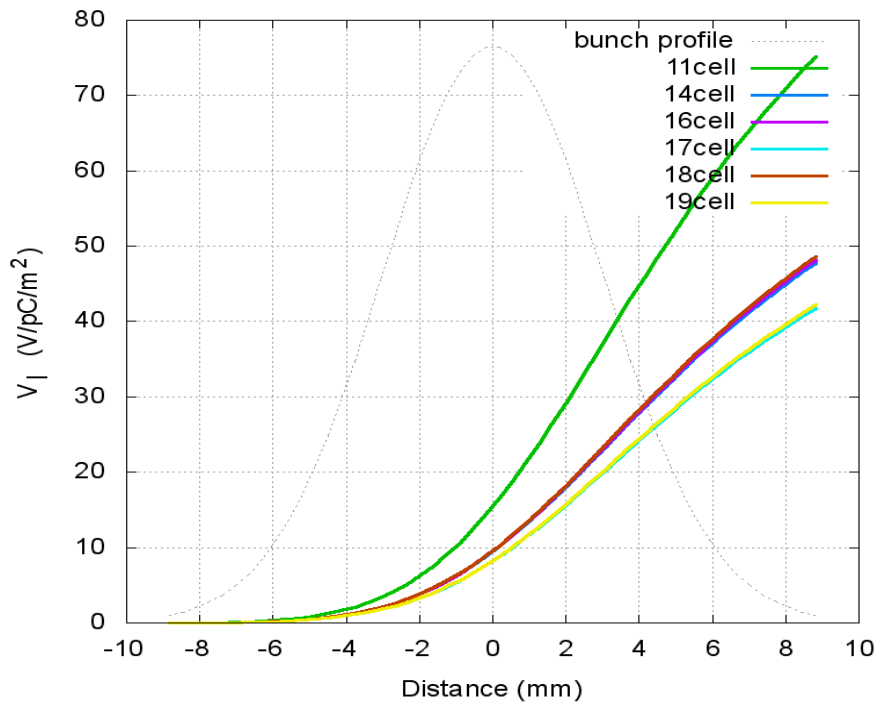


$$s_{0,i} = 1.69 \frac{a^{1.79} g_i^{0.38}}{d^{1.17}}, \quad Z_0 = 120 \pi \Omega$$

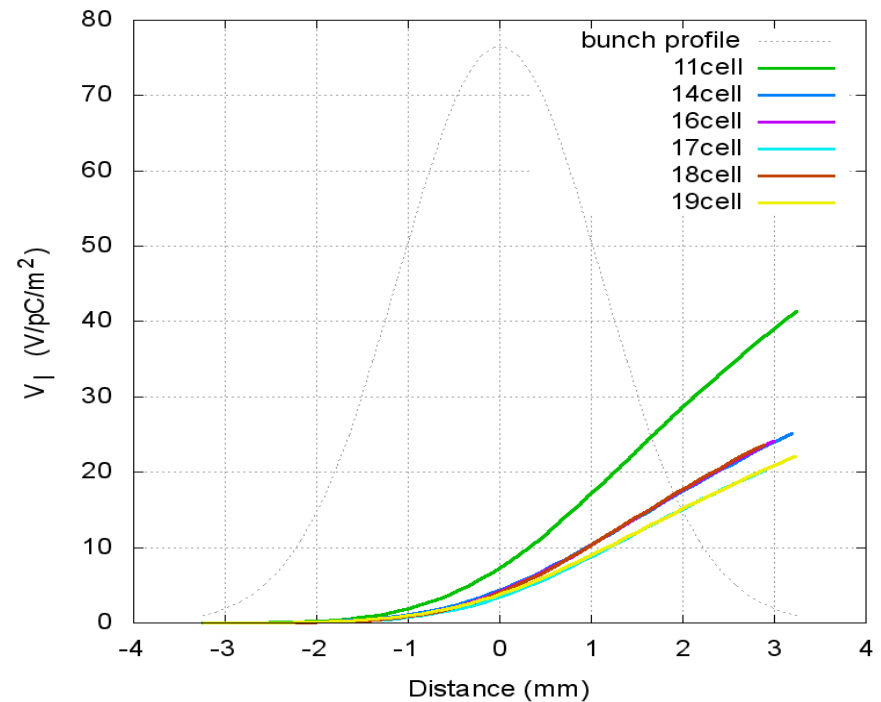
$$W_{\perp,i}(s) = \frac{4 Z_0 c s_{0,i}}{\pi a^4} \left[1 - \left(1 + \sqrt{\frac{s}{s_{0,i}}} \right) \exp \left(-\sqrt{\frac{s}{s_{0,i}}} \right) \right], \quad W_{\perp}(s) = \frac{1}{n} \sum_{i=1}^n W_{\perp,i}(s)$$

$$V_{\perp}(s) = \int_0^s W_{\perp}(s-x) \sigma(x) dx$$

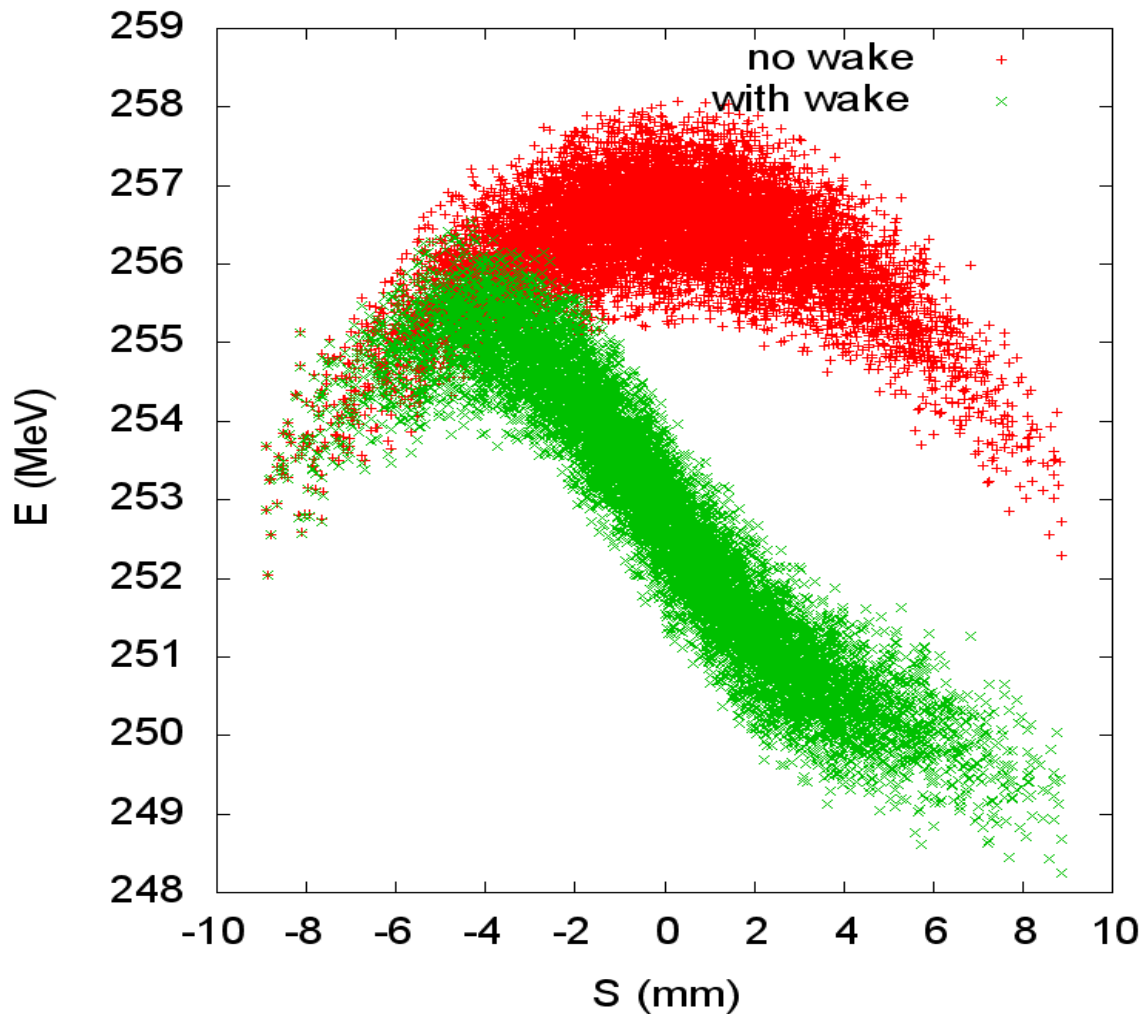
Transverse wake potential for 3 mm bunch



Transverse wake potential for 1 mm bunch



Effect of longitudinal wake



$$\Delta E = - \int_{-\infty}^{\infty} \rho(z) V_{\parallel}(z) dz$$

Trailing particles lose energy due to wake field generated leading particles

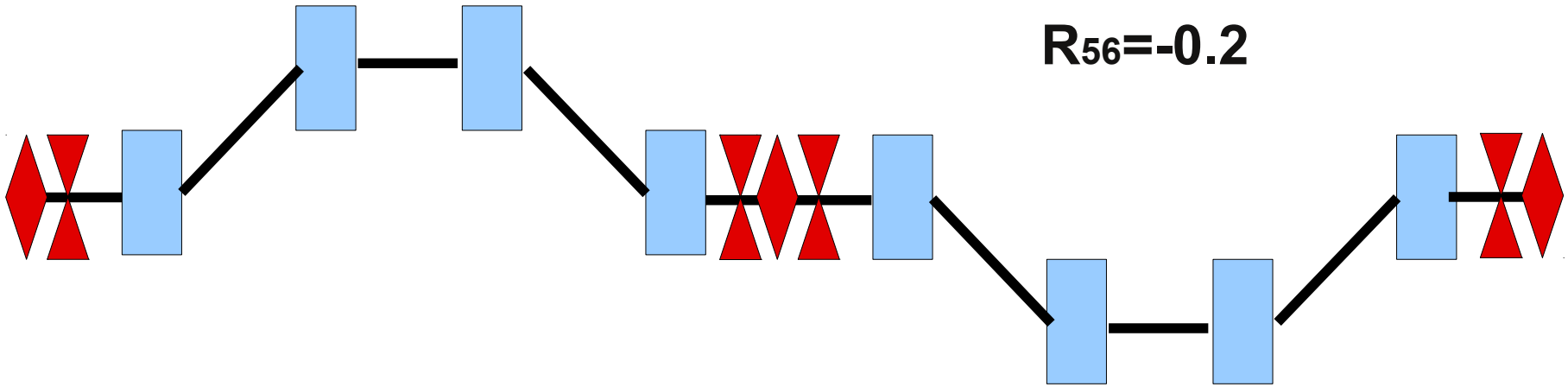
This case generates large energy spread

Solution is off-crest acceleration

Chicane selection depends on off-crest phase

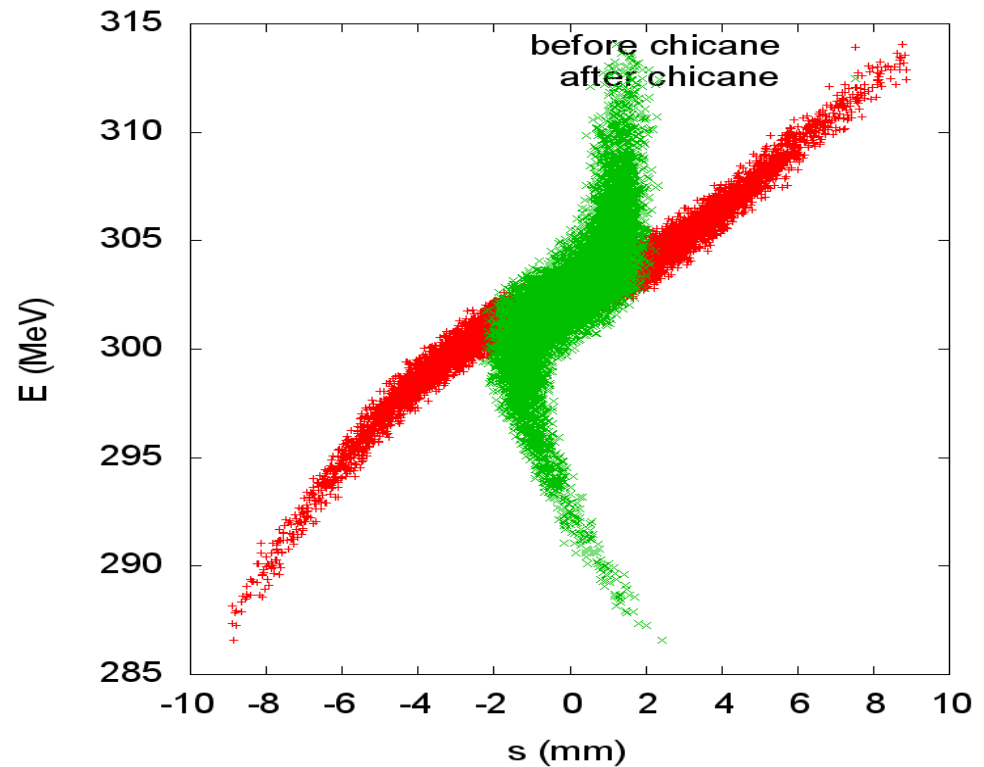
CHICANE

$R_{56} = -0.2$

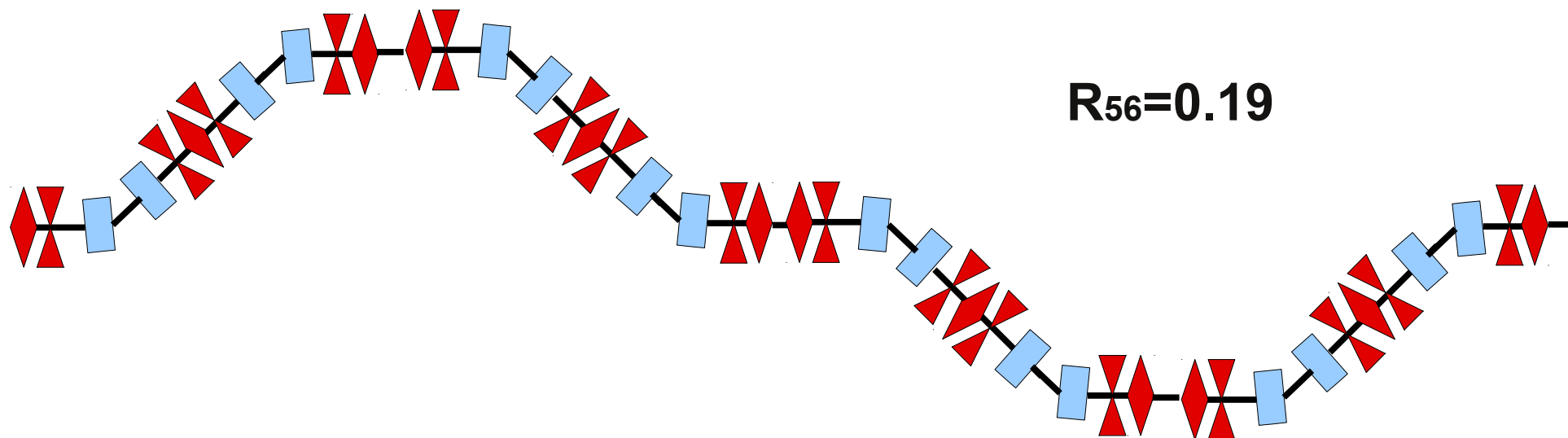


Chicane located at 300 MeV

DBL1 off-crest 18 degree

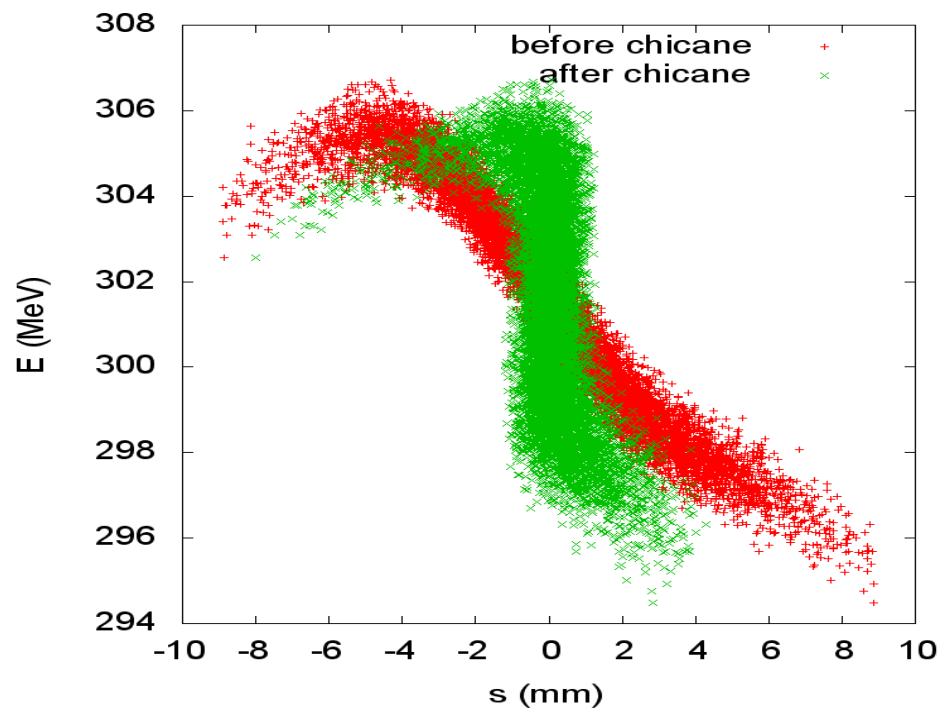


Positive R_{56}



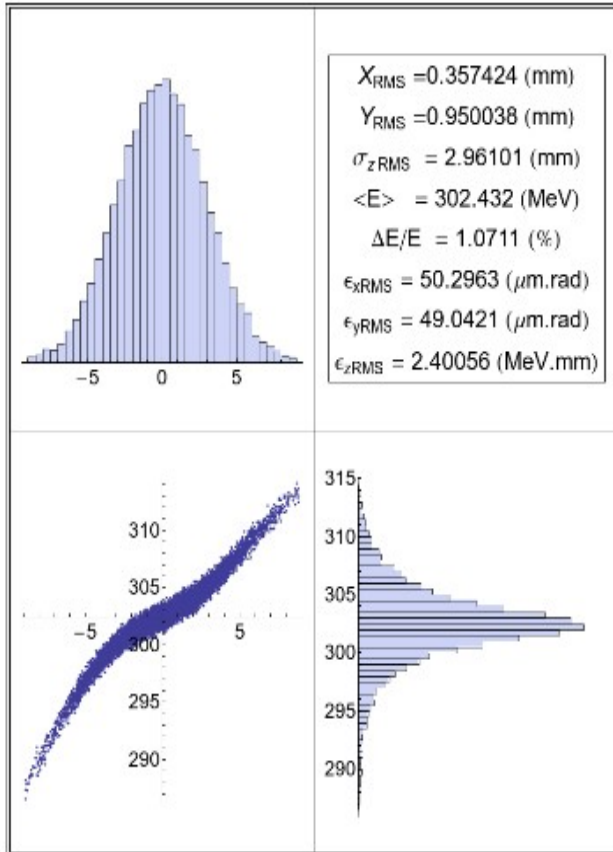
Compressor located at 300 MeV

DBL1 linac off-crest -2 degree

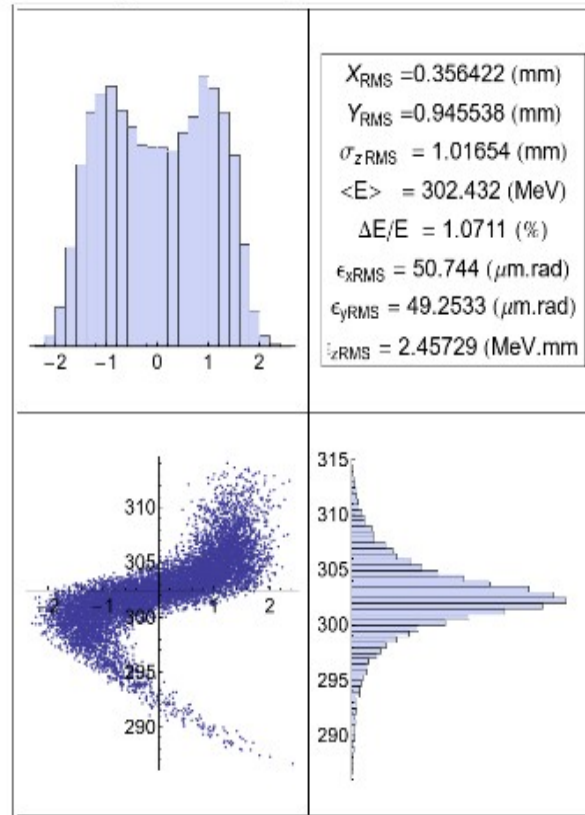


Results for Chicane

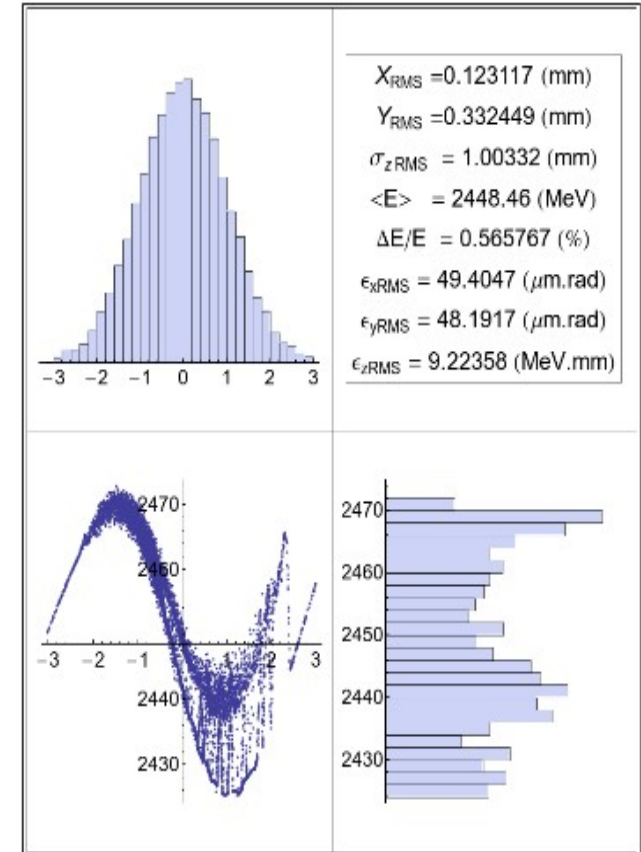
Longitudinal Phase plot at the end of DB1



Longitudinal Phase plot at the end of chicane



Longitudinal Phase plot at the end of DB2



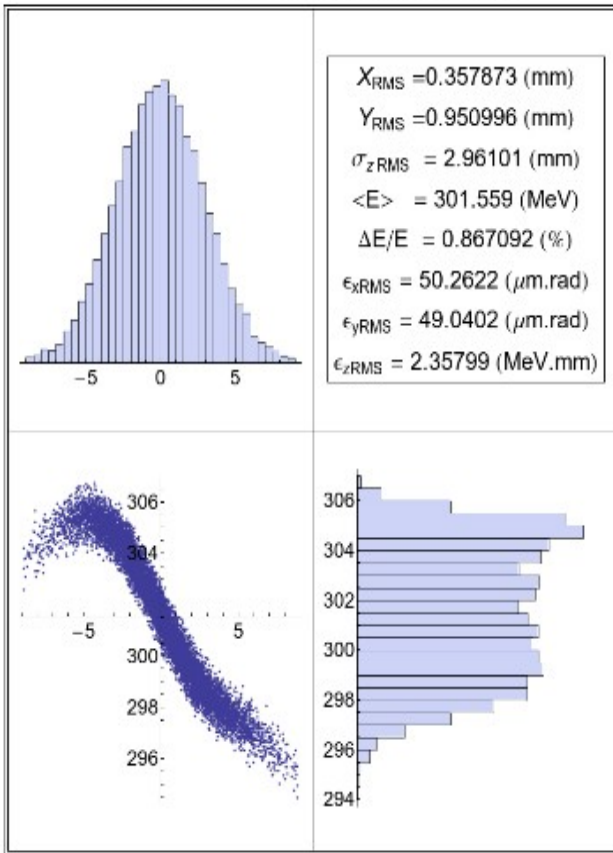
No of structure: 79
Phase : 18

No of structure: 681
Phase: 19

Total structure : 760

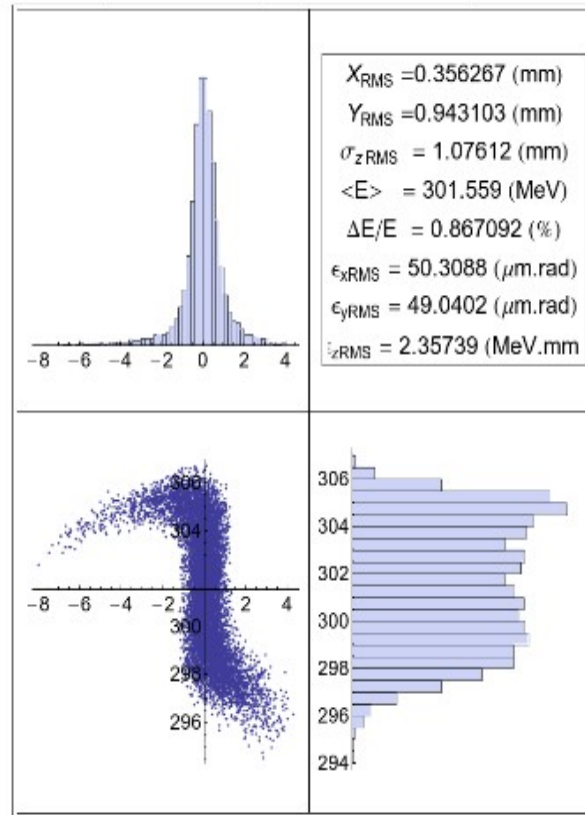
Results for positive R_{56} compressor

Longitudinal Phase plot at the end of DB1



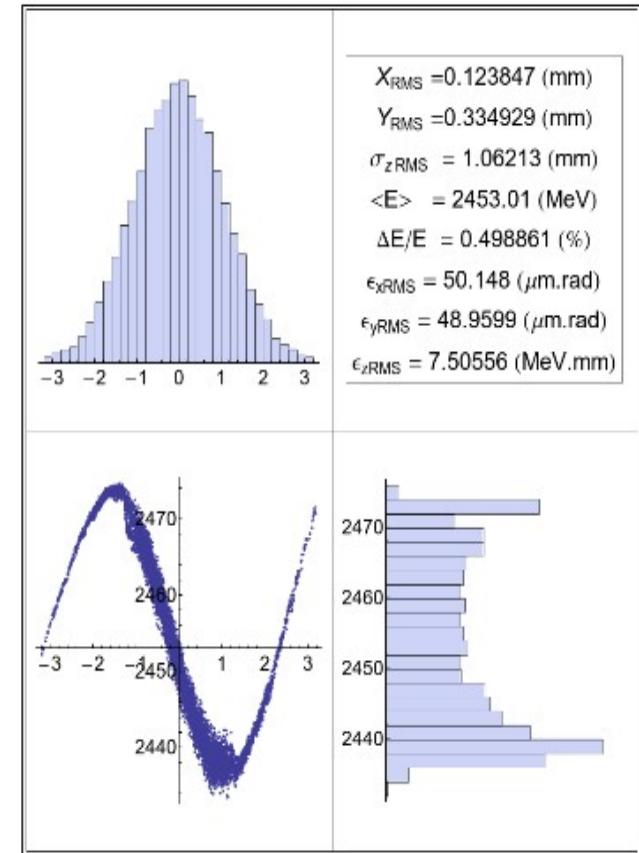
No of structure: 76
Phase : -2

Longitudinal Phase plot at the end of compression



Total structure : 757

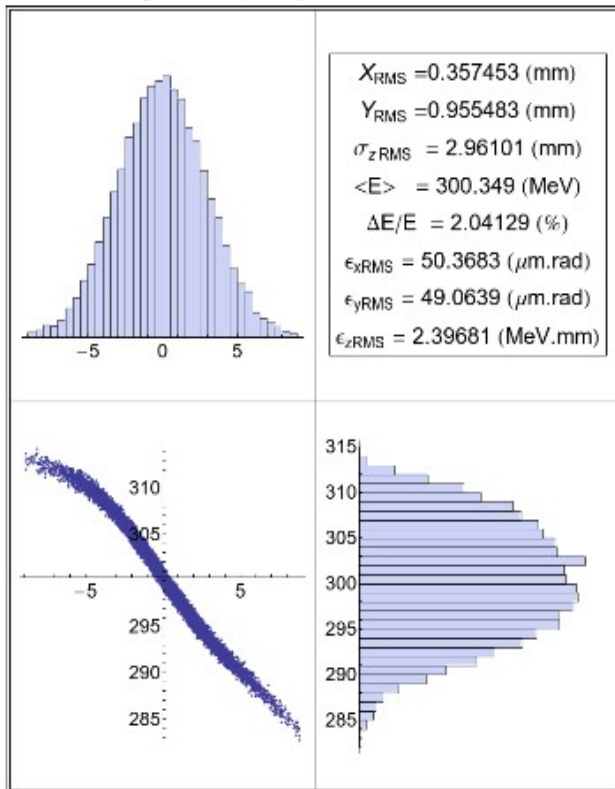
Longitudinal Phase plot at the end of DB2



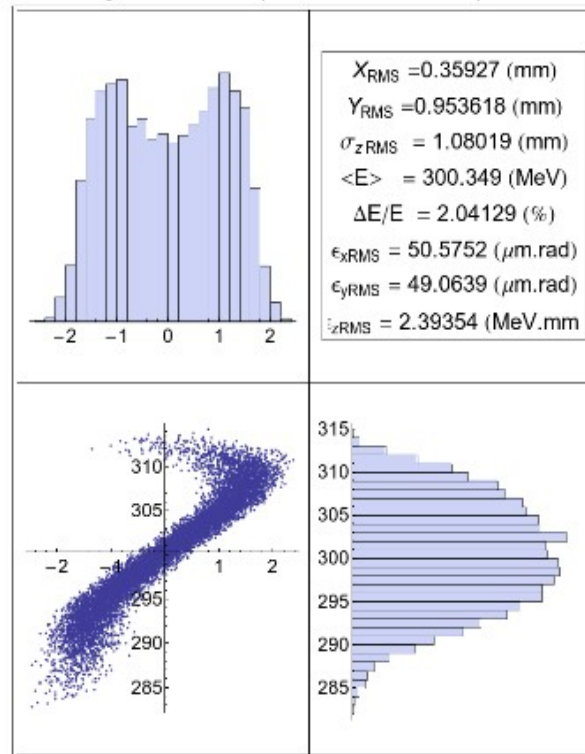
No of structure: 681
Phase: 19

Results for positive R_{56} compressor 2

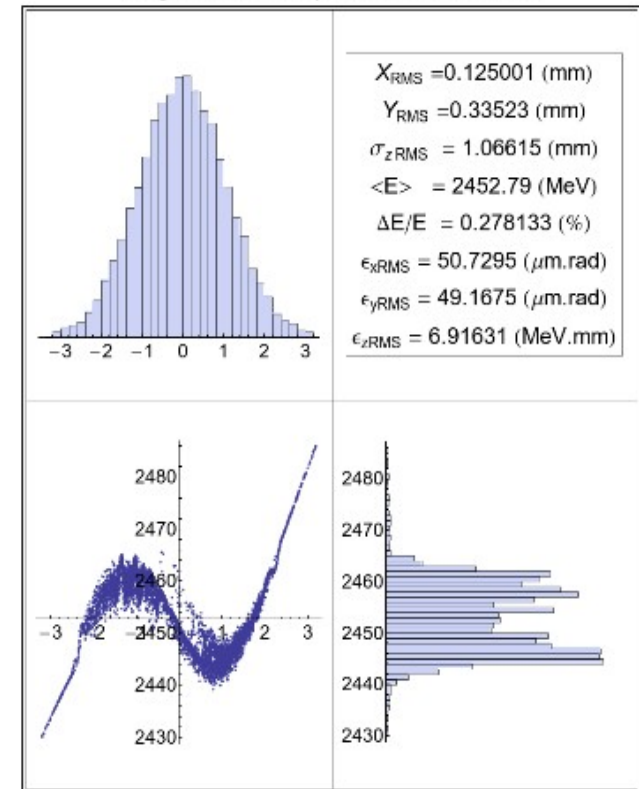
Longitudinal Phase plot at the end of DBL1



Longitudinal Phase plot at the end of compressor



Longitudinal Phase plot at the end of DBL2



No of structure: 78
Phase : - 14.5

No of structure: 681
Phase: 19

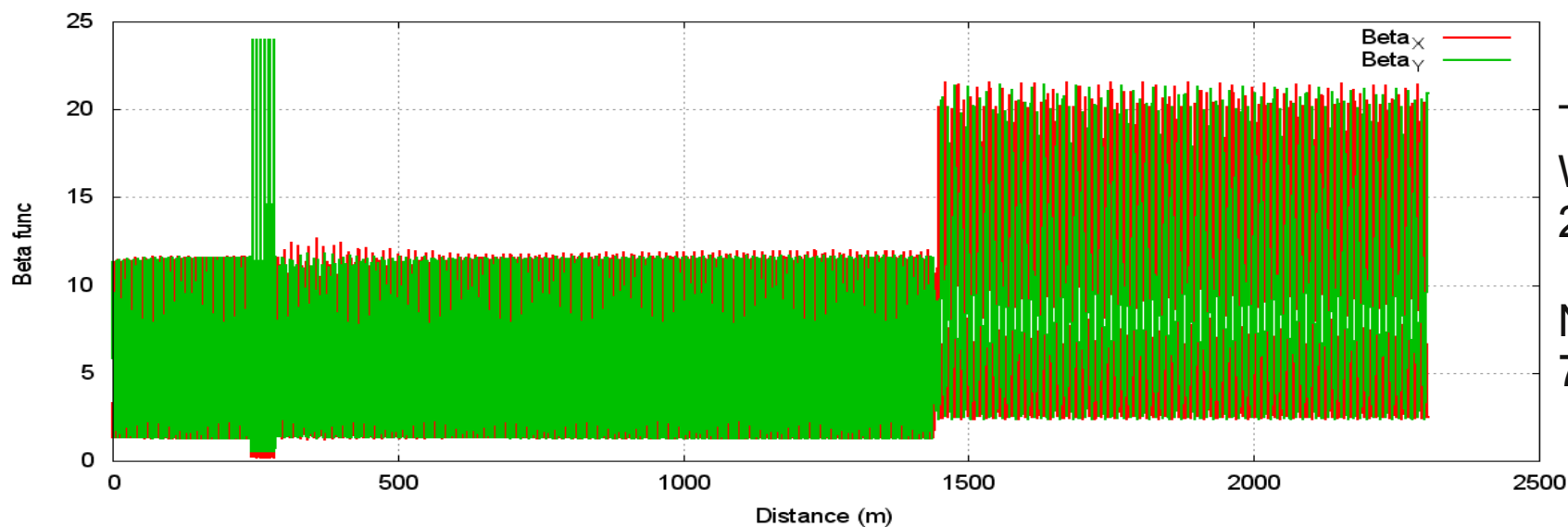
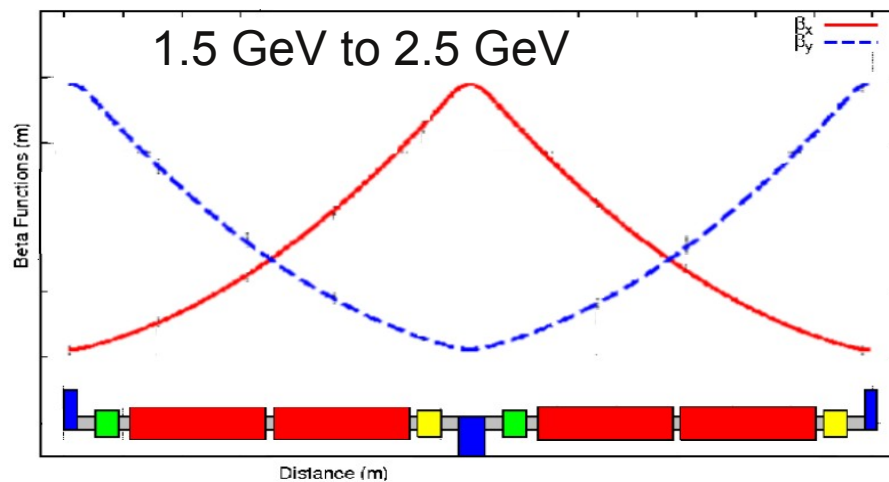
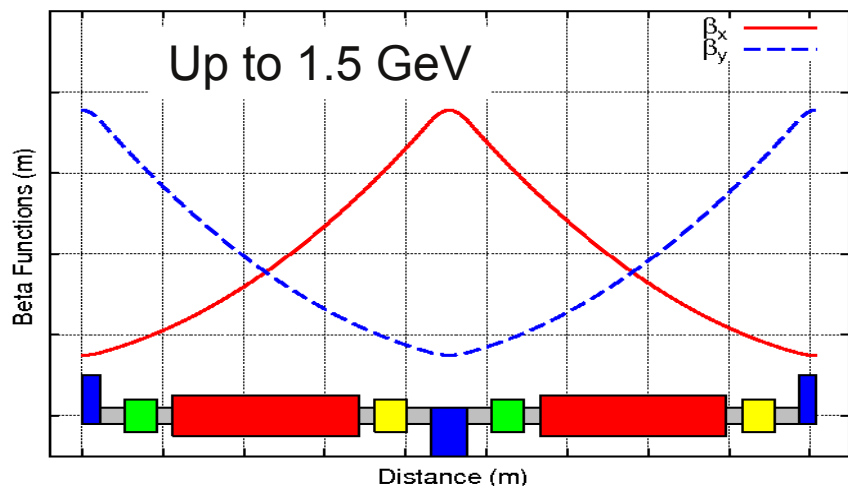
Total structure : 757

New Layout

DBL1

Bunc
Compressor

DBL2



Total length
Without chicane
2260.8m

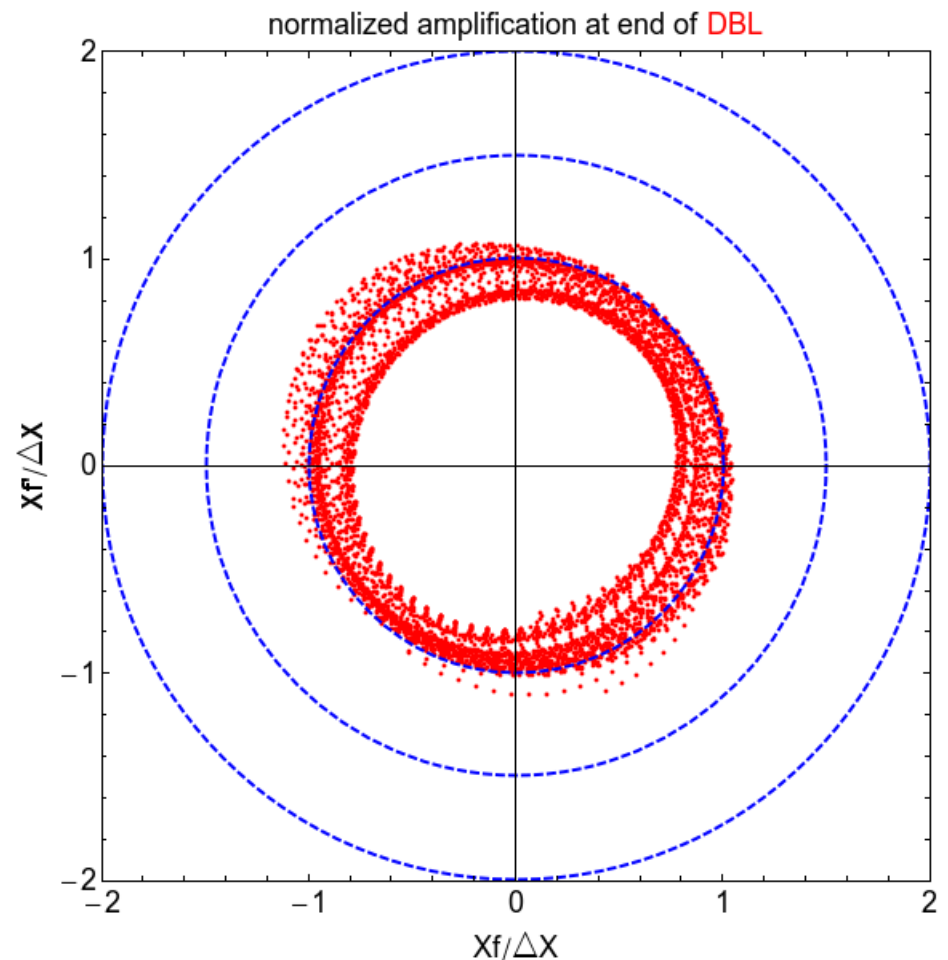
No of acc.
759

Amplification

Since transverse wake effect is larger for longer bunch assumption tracking 3 mm bunch could be correct.. ??

However energy spread is not taken into account correctly

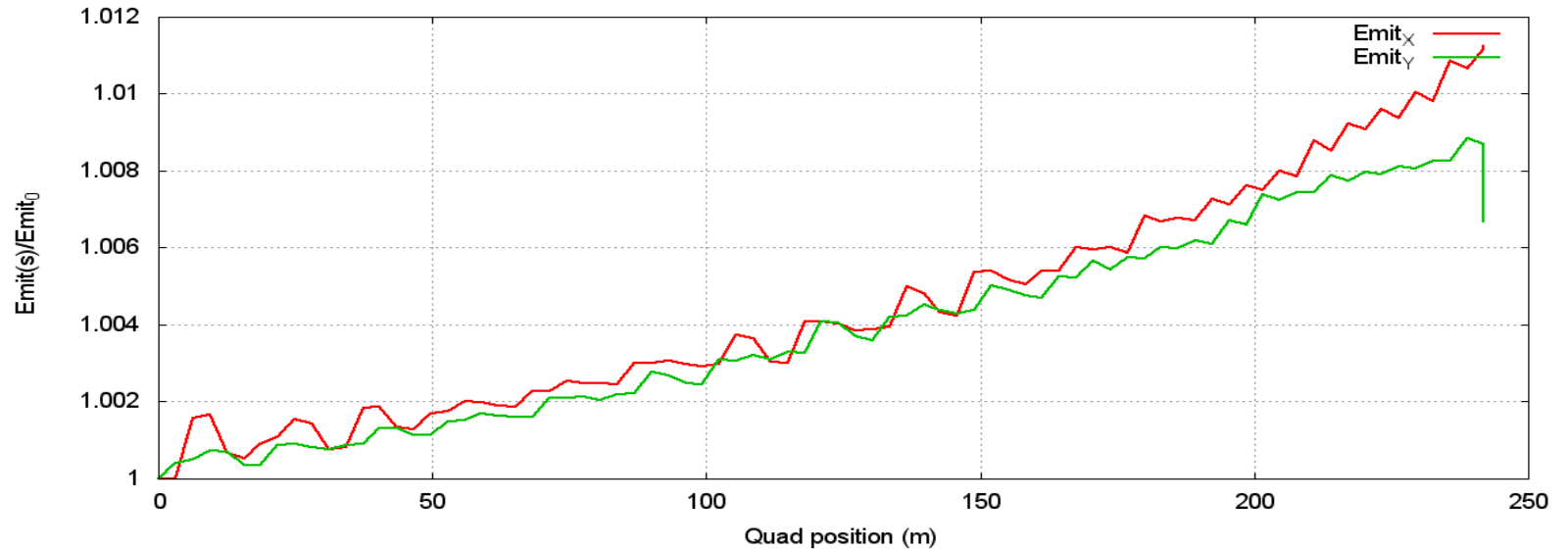
$$\Delta X \propto \int \frac{\beta(s')}{E(s')} ds'$$



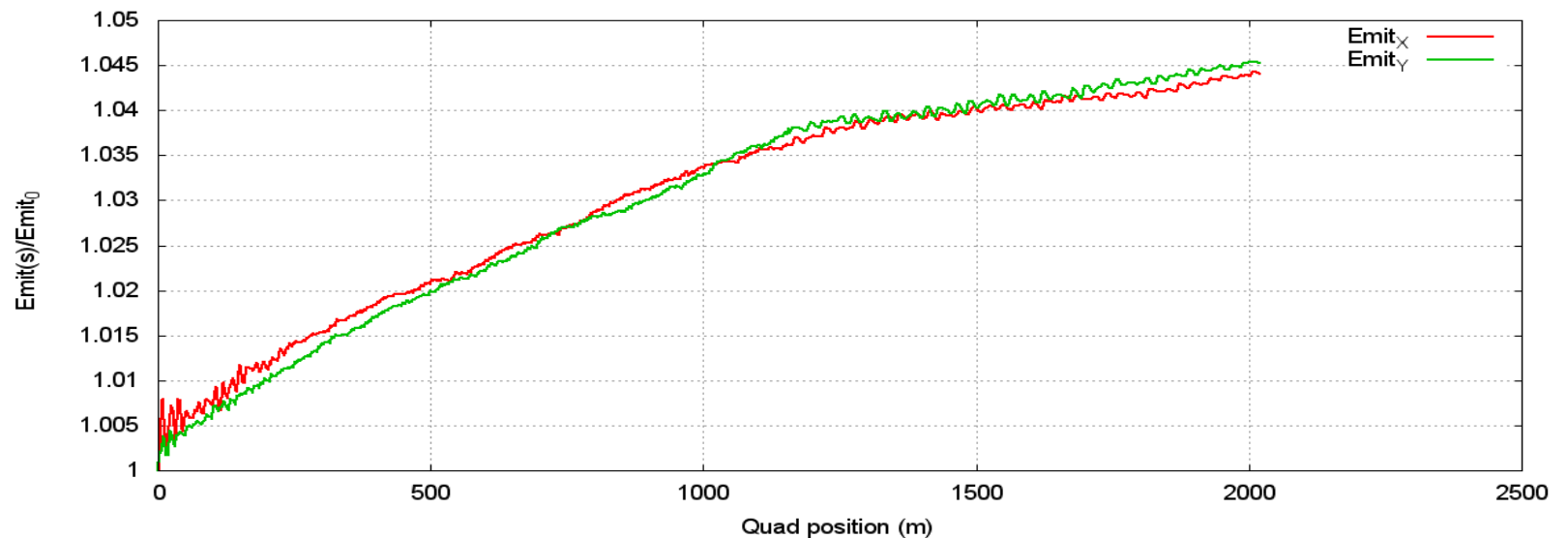
One-to-One correction (Test Emittance Growth)

Energy spread and bunch length in sections are taken into account

DBL1



DBL2



BEAM PARAMETERS FOR DIFFERENT ACCELERATING STRUCTURES							
ACCELERATOR	Input RF power (MW)	10.00	10.00	12.50	12.50	15.00	15.00
	No of acc cell	11	14	16	17	18	19
	Beam Pipe Radius (mm)	41.00	47.00	47.00	49.00	47.00	49.00
	Accel length with edge (m)	1.20	1.50	1.70	1.80	1.90	2.00
	Accel gradient per struc (MeV)	2.3753	2.3753	2.9691	2.9691	3.56	3.5629
	Accel gradient (MeV/m)	2.15	1.69	1.85	1.74	1.98	1.87
	RF phase of DBL1 (deg)	19	19	19	19	19	19
	RF phase of DBL2 (deg)	25	25	25	25	25	25
DBL1 SECTION	Quad strength (1/m ²)	2.70	2.65	2.70	2.75	2.75	2.75
	Quad length (m)	0.25	0.23	0.21	0.20	0.19	0.18
	One FODO cell length (m)	4.70	5.26	5.62	5.80	5.98	6.16
	Number of accel used in DBL1	92	92	74	74	62	62
	Length of DBL1 (m)	216.32	242.07	208.04	214.7	185.47	191.05
B at DBL1 end	Rms bunch length (um)	2961.00	2961.00	961.00	2961.00	2961	2961.00
	Average energy (GeV)	0.2519	0.2520	0.2534	0.2535	0.25	0.2547
	Rms energy spread (%)	1.0550	1.0606	1.0972	1.1106	1.11	1.1295
	Rms energy width (MeV)	2.6577	2.6728	2.7799	2.8149	2.834	2.8770
CHICANE	Chicane bending angle (deg)	5.5000	5.5000	5.5000	5.5000	5.500	5.5000
	Number of hicane used	4	4	4	4	4	4
	Length of one one chicane (m)	7.3253	7.3253	7.3253	7.3253	7.325	7.325
	Total length of chicane section (m)	48.8511	48.8311	48.8111	49.2011	49.59	50.131
B at CHI end	Rms bunch length (um)	1107.54	1091.72	1013.69	986.06	979.10	947.39
	Average energy (GeV)	0.2519	0.2520	0.2534	0.2535	0.254	0.2547
	Rms energy spread (%)	1.0550	1.0606	1.0972	1.1106	1.113	1.1295
	Rms energy width (MeV)	2.6577	2.6728	2.7799	2.8149	2.834	2.8770
DBL2 SECTION	Number of accel used in DBL2	1046	1046	836	836	698	698
	Length of DBL2 (m)	2458.2250	2751.095	2349.265	2424.50	2087.1	2149.93
	Total number of accel used DBL1&DBL2	1138	1138	910	910	760	760
	Total bealine length (m)	2723.4011	3042.0011	2606.1211	2688.401	2322.1	2391.1
B at DBL2 end	Rms bunch ength (um)	1107.54	1091.72	1013.69	986.06	979.10	947.39
	Average energy (GeV)	2.4384	2.4400	2.4429	2.4442	2.450	2.4523
	Rms energy spread (%)	0.4641	0.4473	0.4370	0.4340	0.416	0.4122
	Rms energy width (MeV)	11.3167	10.9139	10.6753	10.6069	10.20	10.109
INTEGRATION ALL LINAC							
	$\int_{(0 \rightarrow L)} \text{Beta}_x(s)/E(s) \text{ (m/MeV)}$	7.0918	10.1608	9.9004	10.9121	9.96	10.89
	$\int_{(0 \rightarrow L)} \text{Beta}_y(s)/E(s) \text{ (m/MeV)}$	7.0907	10.1566	9.8999	10.9107	9.96	10.89