

## Dump Lines for the RTML

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ALCPG07 • October 22-26, 2007

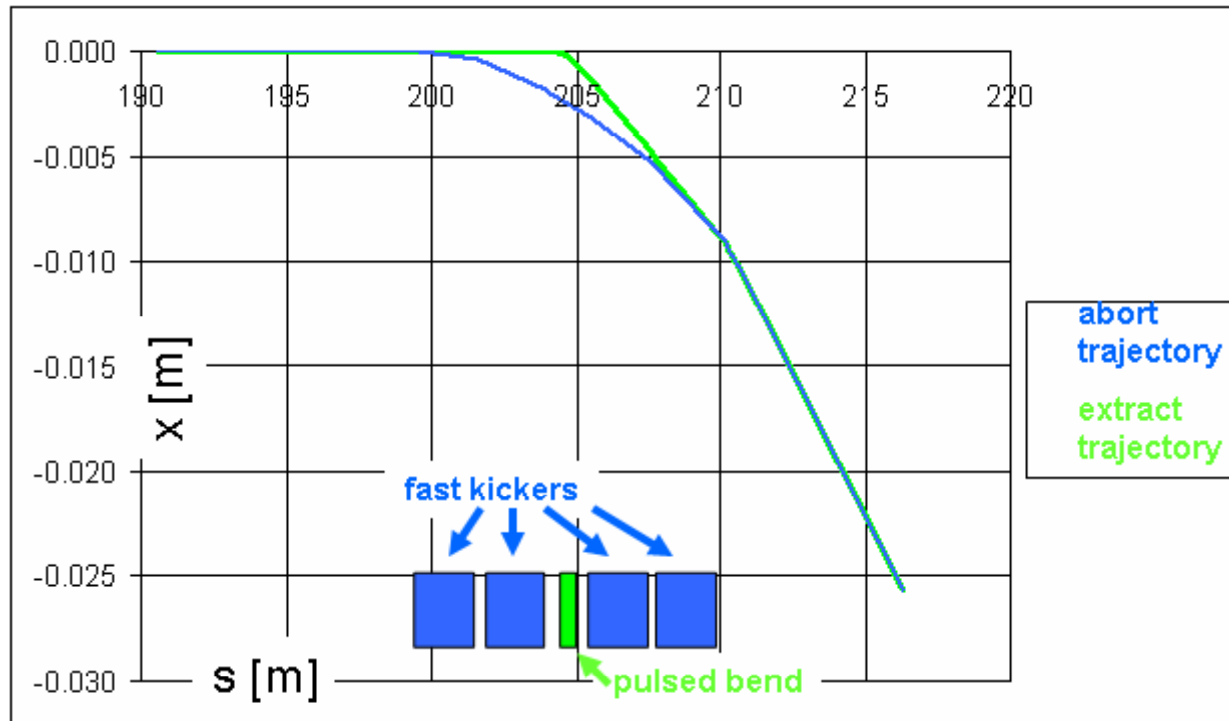
October 23, 2007

- Gerard Aarons, Lewis Keller, Thomas Markiewicz, Peter Tenenbaum, Manfred Wendt.

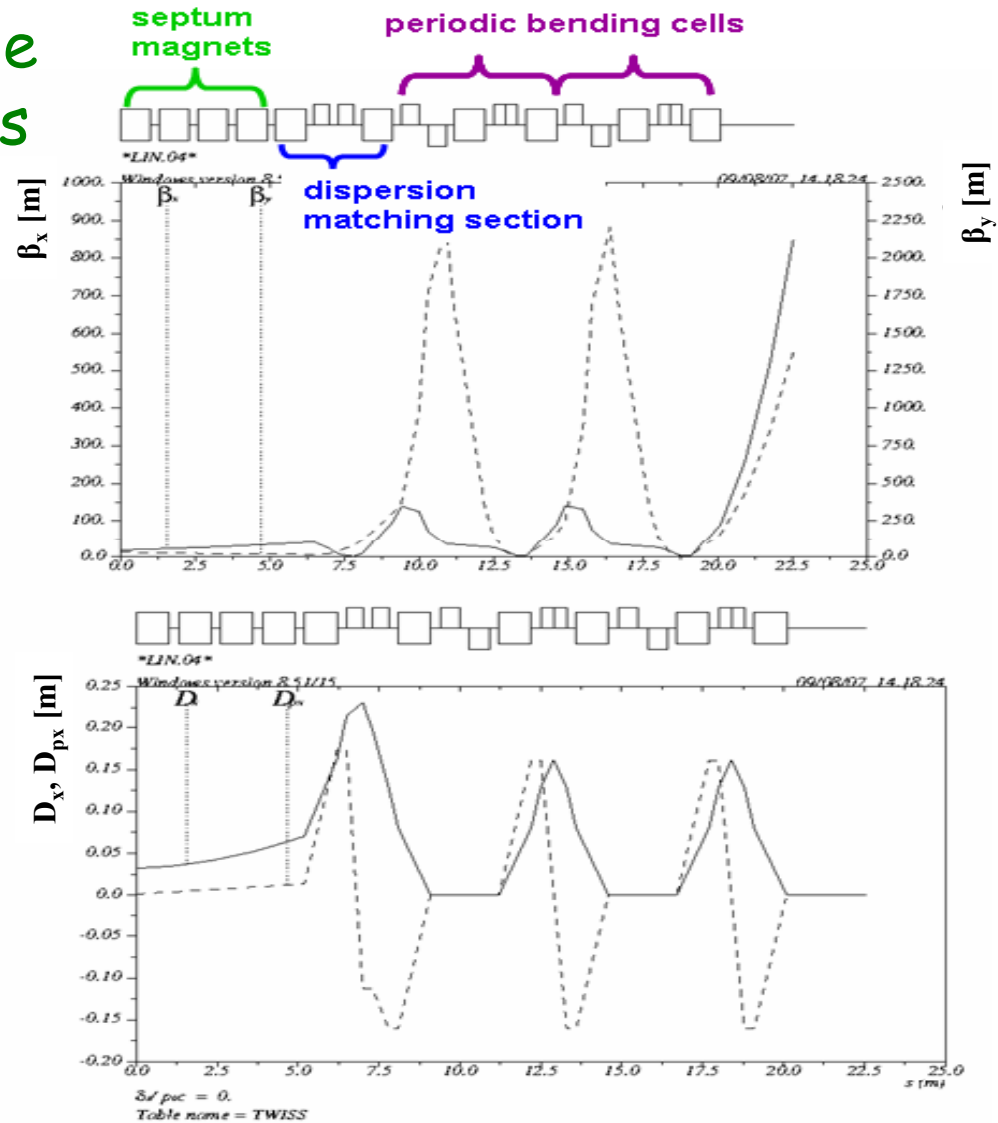
- The RTML incorporates three dump lines (DL): one downstream of the Damping Ring extraction arc (1<sup>st</sup> DL), and two in the Bunch Compressor (BC), downstream of each of both BC's stages (BC1DL and BC2DL).
- Since BC1DL happened to be a hardest one to build, we consider the design of all 3 DLs on its example.
- Final specs are given for the hardware required by all 3 DLs.

- Horizontal offset of the dump from the main beamline is 5 m center-to-center.
- The beam size on the dump window is at least  $9 \text{ mm}^2$ .
- The DL has to accommodate both the beam with RMS energy spread of 2.5% and the uncompressed beam, i.e. the beam with the energy spread of 0.15% (for the DL located after the first stage of the BC).
- The elements of the straight-ahead beamline and the extraction beamline must have enough transverse clearance so that they do not occupy the same physical space.
- One has to arrange for both the train-by-train extraction and emergency abort of the beam.
- The magnets must be physical. Here we limit ourselves to 1 T pole-tip fields for the quads, 2 T fields for the bends, and 0.1 T fields in septum magnets.
- The dump line must be made as short as possible.

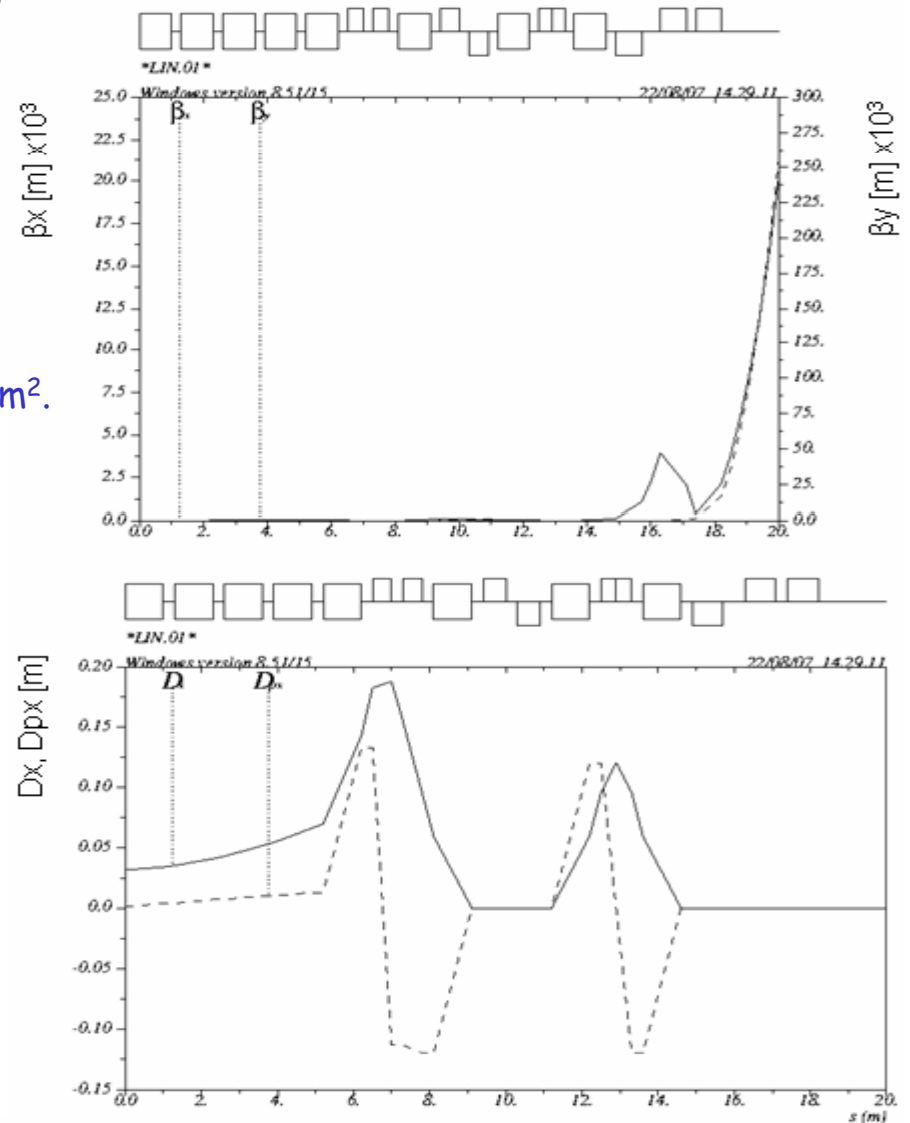
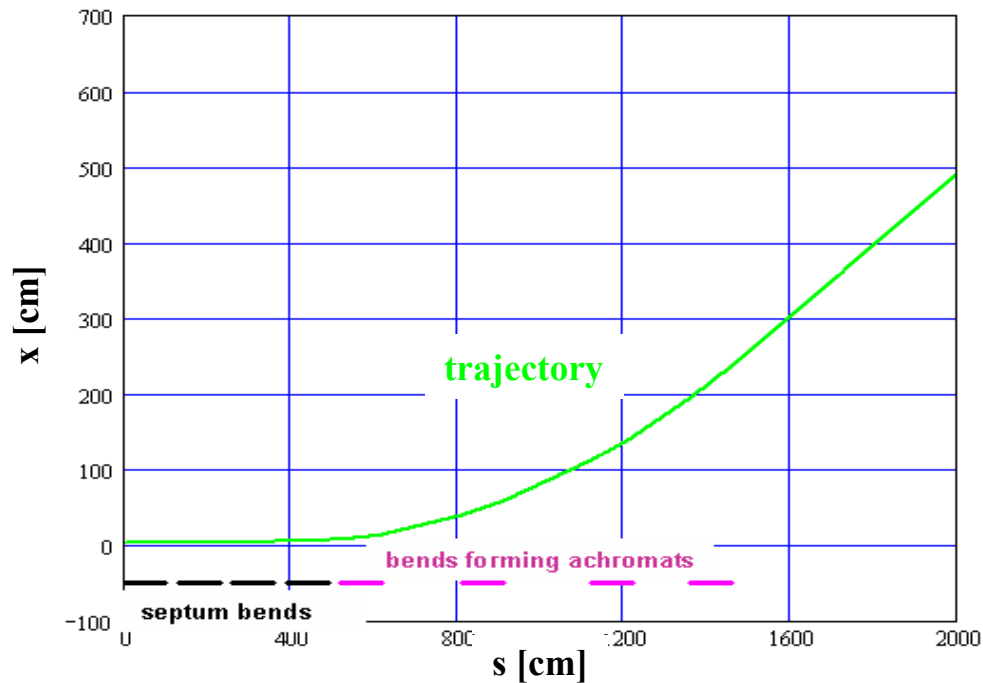
- The train-by-train extraction of the beam is realized by the 1 m long pulsed bend with 280 G field. Four 2 m long fast kickers that are powered up to 70 G in 100 ns are used for the abort extraction of the beam.



- We suggest to use double bend achromats (DBA) as our bending blocks.
- We build the DL of the cells consisting of DBA and focusing quads and having periodic solution for Twiss parameters.



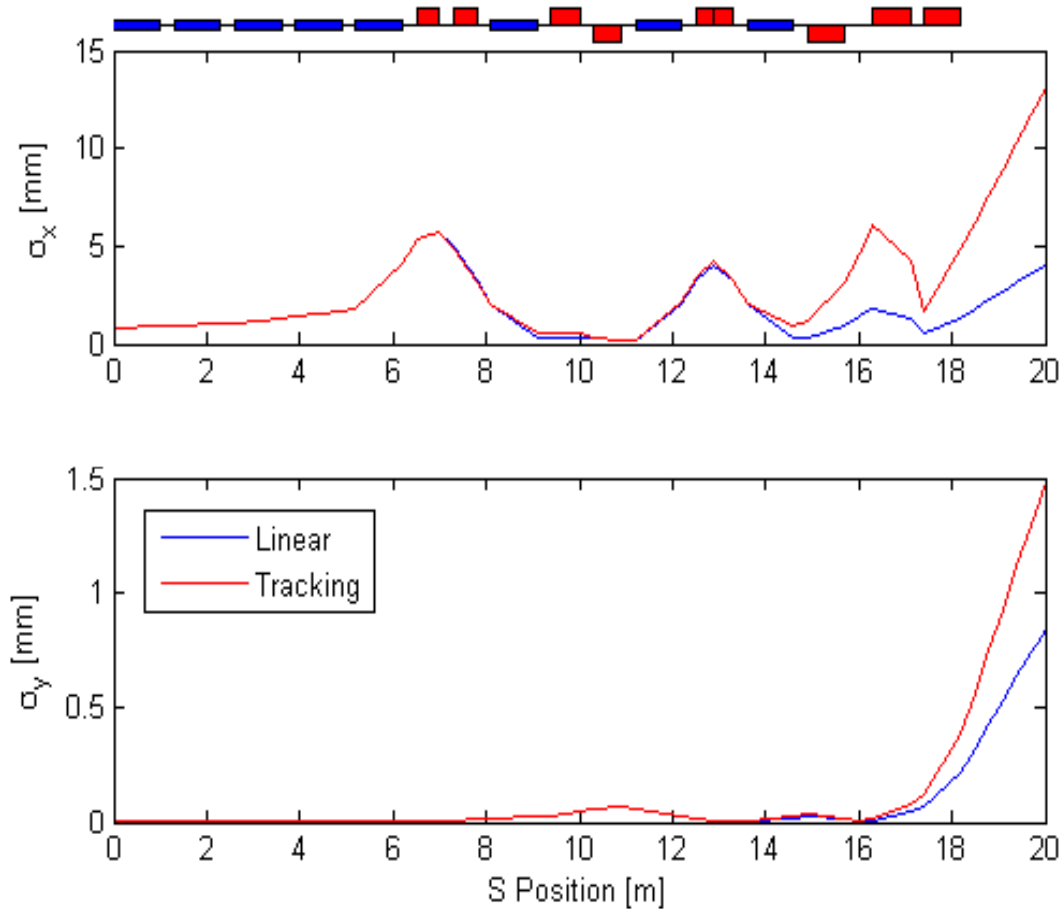
- Only one periodic cell is required in addition to the dispersion matching cell to separate the dump from the main line by required 5 meters.
- The three additional quads at the end of the dump line are used to blow up the beam size.
- Finally:
  - The separation of the two lines at cryomodule location is 2m;
  - Separation of the dump and the main line is 5 m;
  - The size of the beam on the dump window is 9 mm<sup>2</sup>.



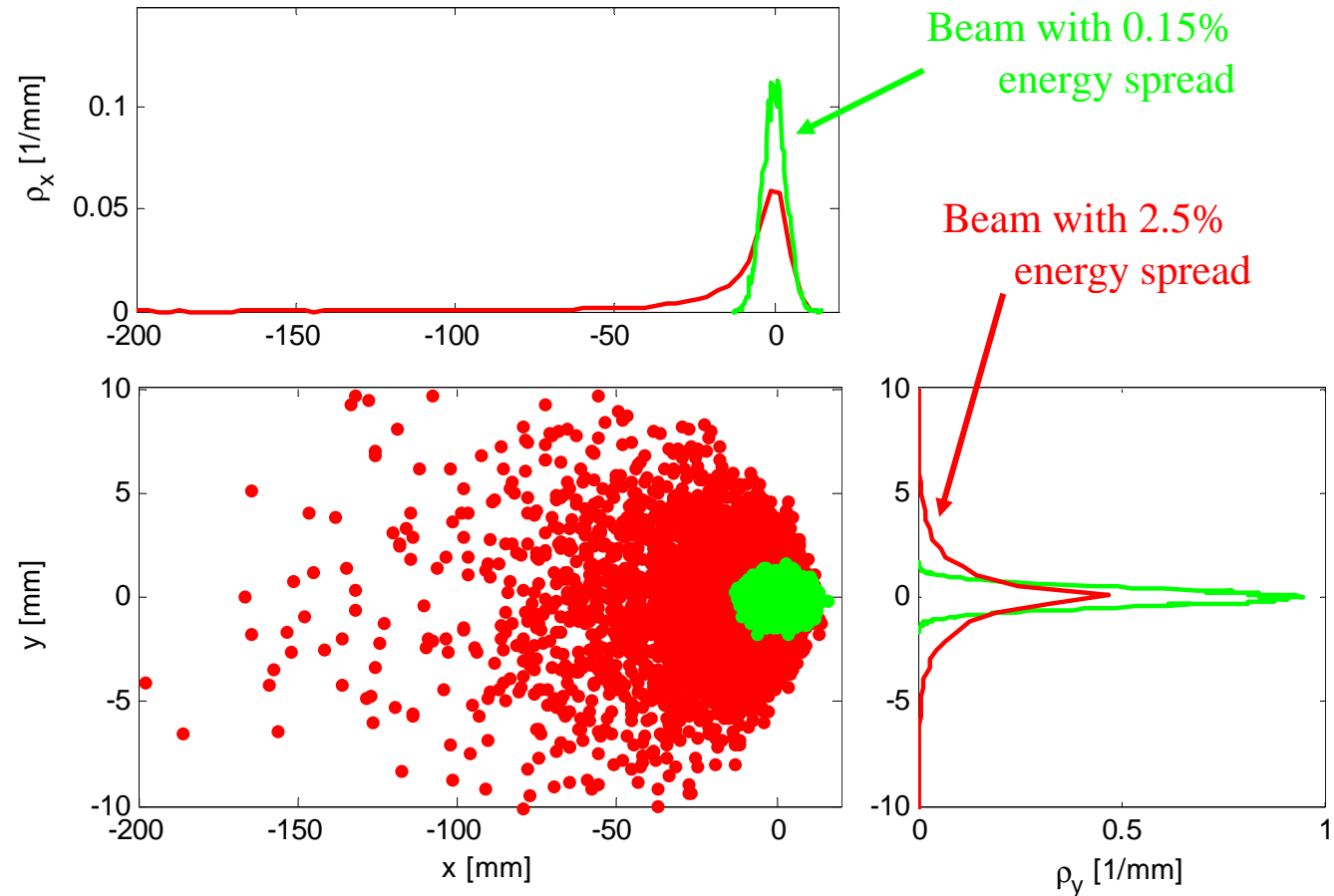
- We plan to use button-style BPM pickups, which need ~ 40 mm extra length. They will be part of the quad vacuum chamber and located on one side of the quad.
- The minimum inter-magnets space in the current design is 30 cm. => More than enough for the BPMs.



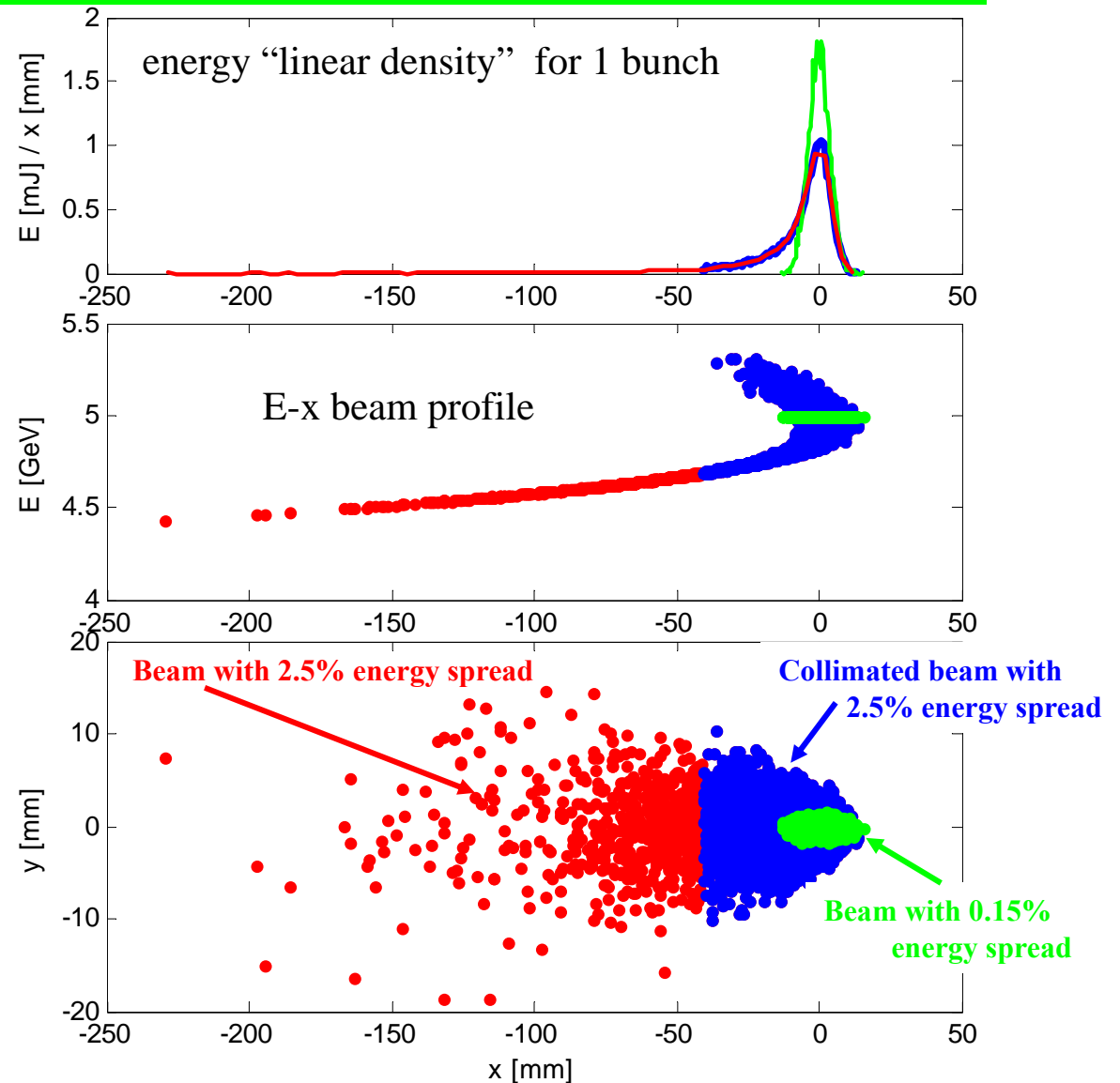
- There is a substantial blowup in the beam size from chromaticity and nonlinear dispersion at the end of the beamline.



- While the beam with low energy spread has the designed size at the end of the dump line and on the dump window, the beam with 2.5 % energy spread is much larger.
- The main portion of the particles from the off-energy tails is deposited on the final quad triplet.

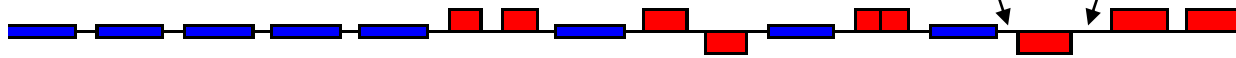


- One can see that energy distribution on the dump window is not of any concern for uncollimated high-energy spread beam.
- The window size of the aluminum ball dump can be customized. One can imagine having window sizes up to ~1m. The optimal window size will depend on 'value optimization' between the cost of a collimation system and the transverse size of the dump.
- Here we use collimators to protect the quads in the final triplet rather than to limit the beam size or peak energy deposit on the dump window.

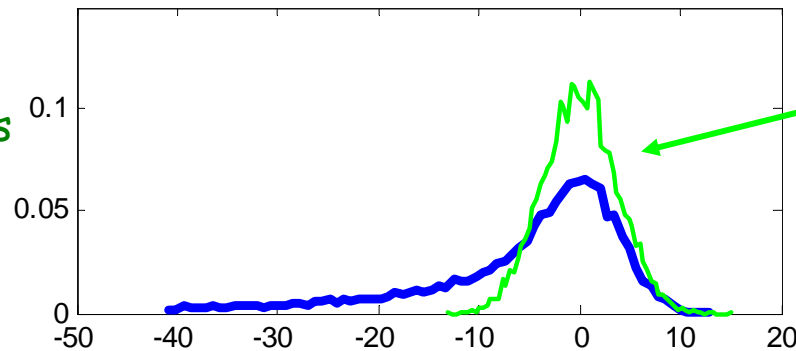


X-collimator with 12 mm aperture; it takes 3kW/train

X-collimator with 30 mm aperture; it takes 9.5kW/train

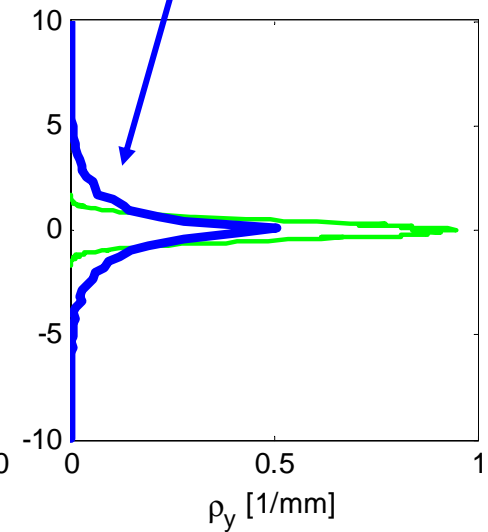
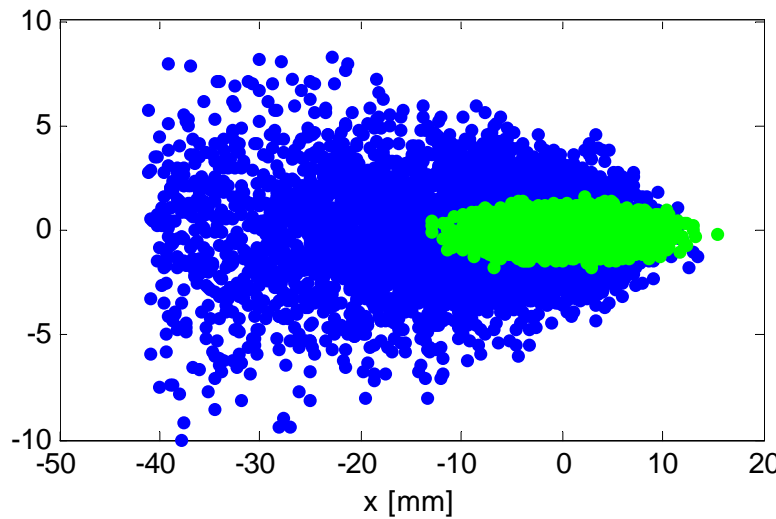


- We suggest to use a system of two collimators with 12mm and 30 mm fixed apertures, which take 3kW/train and 9.5kW/train of beam power respectively.



Beam with 0.15% energy spread

Collimated beam with 2.5% energy spread



- Here we enter the land of endlessly diverging possibilities:
  - One can use suggested collimation system and increase the length of so far 20 m long beamline by additional  $\sim 4$  m. On other hand one saves the effort of making large dump window and redesigning final quads.
  - One can imagine doing without any collimation at all. That leads to three 20 cm aperture quads with  $\sim 4$ T pole tip field (SC quads?) and huge aperture beam-pipe as well as large dump window. Is saving the beamline length worth the trouble?
  - One can try to cure the halo with sextupoles (this option has to be explored).
  - Finally, one can consider combination of the above options.
- As far as I understand, to choose proper solution we need to measure these possibilities in universal units (\$\$\$).

magnets					
type	N	L [m]	aperture [cm]	max B [G]	comments
emergency abort kickers1	8	2		70	ramped up to designed B in 100ns; peak power 0.5 MW
emergency abort kickers2	10	1		90	ramped up to designed B in 100ns; peak power 1 MW
pulsed bend	3	1		890	in 1st and 2nd lines Bmax=280G
septum bends	14	1		1000	in 1st and 2nd lines Bmax=500G
bends	14	1	4	20000	
quads1	8	0.8	4	10000	
quads2	4	0.5	4	10000	
quads3	4	0.6	4	10000	
quads4	9	1	4	10000	
quads5	2	1.6	4	10000	
other					
BPM	button style BPMs they are part of the vacuum chamber				
collimators	12mm and 30 mm fixed apertures; take 3kW/train and 9.5kW/train respectively				
aluminum ball dump	2 dumps with window radius R=5 cm; one dump with window radius R=2cm				

- Note: 1<sup>st</sup> DL is identical to BC1DL; BC2DL was designed in accordance with the principles described in this presentation

- Aside of choosing proper cure for beam halo there is one other question: in current design the beam at the entrance to the first bend is separated from the center of the main line by just 8 cm (for 1<sup>st</sup> DL and BC1DL) and by 10cm (for BC2DL). I am not quite sure that the physical space there is enough for the bending magnet. Can we design the magnet of the small horizontal size that still provides 2 T field?
- Currently 1<sup>st</sup> DL and BC1DL are 20m long, and BC2DL is 42m long. I expect that some additional optimization of BC2DL can be done that will allow to reduce its length. Also, 1<sup>st</sup> DL doesn't have to be as fancy as BC1DL, so it might be made shorter, having lesser number of quads but probably larger number of bends.