CLIC-DBRC update - TTA and 12x recombination

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CLIC Beam Physics Meetings



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TTA and 12x recombination



Outline

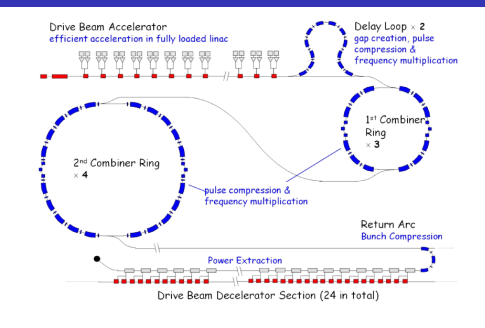
1 DBRC's role and design parameters

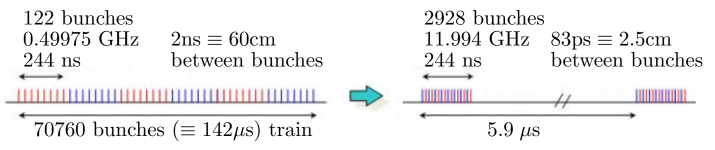
- 2 Design proposal CR2 injection scheme
- 3 Emittance optimization
- 4 Bunch decompression and recompression
- 5 12x recombination
- 6 Results
- 7 Conclusions



DBRC's role

The DBRC is located after the drive beam linac. It's main role is to create high current pulses for the PETS.

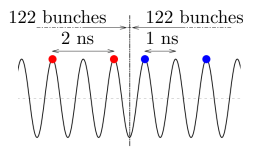




DBRC's design parameters

Injection:

- E = 2.38 GeV
- $\Delta E = 0.85\%$
- $\varepsilon_{x,y} = 100 \mu \mathrm{m}$
- $\sigma_z = 1 \text{mm}^1$
- Longitudinal chirp
- f = 0.49975 GHz
- 122 bunch trains phase-coded



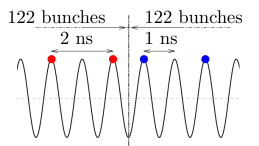
 $^{1}2$ mm inside the complex

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DBRC's design parameters

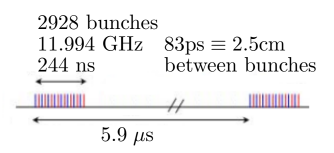
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Extraction:

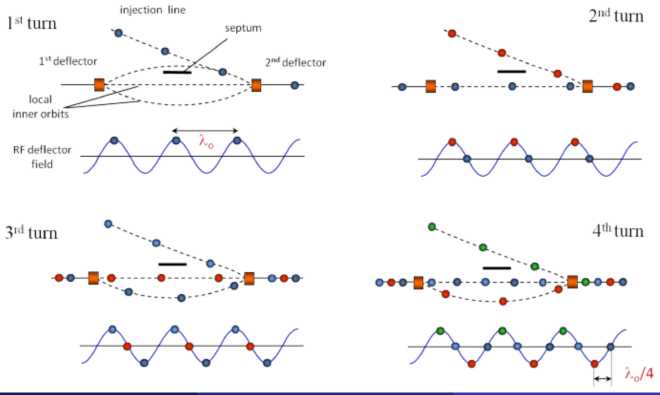
- E = 2.38 GeV
- $\Delta E = 0.85\%$
- $\varepsilon_{x,y} = 150 \mu \mathrm{m}$
- $\sigma_z = 1 \mathrm{mm}$
- Longitudinal chirp
- f = 11.994 GHz
- short pulse time structure



¹2mm inside the complex Raul Costa (CERN)

CR2 injection scheme

- CR2 uses two 3 GHz RF kickers to inject the bunches into orbit
- This means that the third turn of the ring suffers a "bump" in the opposite direction of the septum.

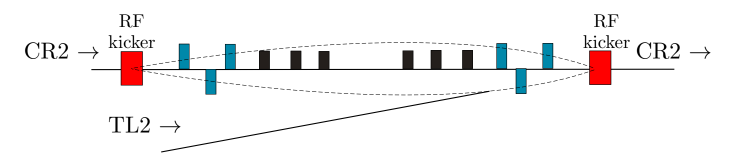


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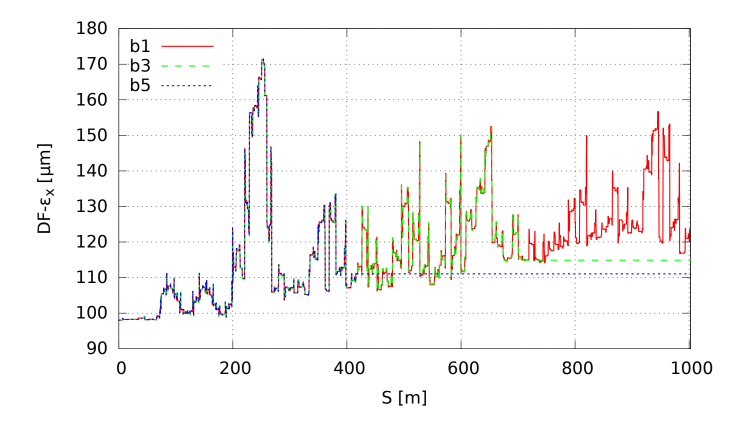
TTA and 12x recombination

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- Since turn 3 has an offset, the sextupoles act as quadrupoles (and sextupoles, and dipoles)
- The septum was moved to inject after the sextupoles

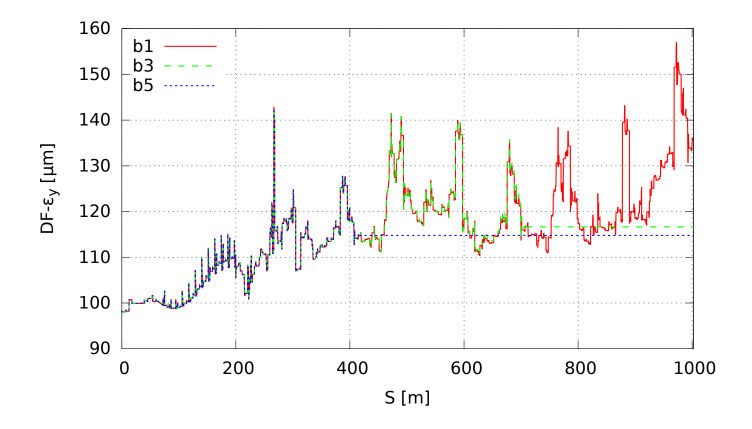


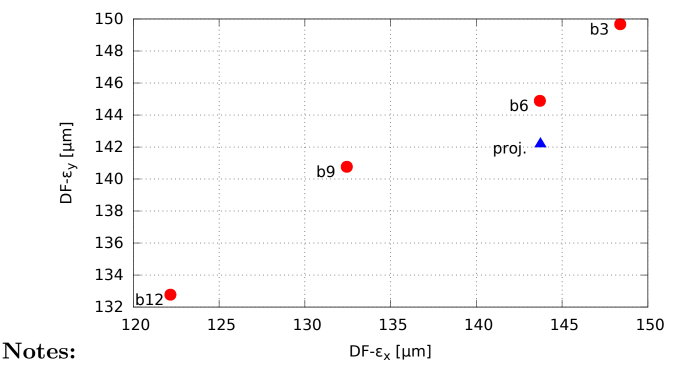
Emittance optimization - up to CR1



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Emittance optimization - up to CR1

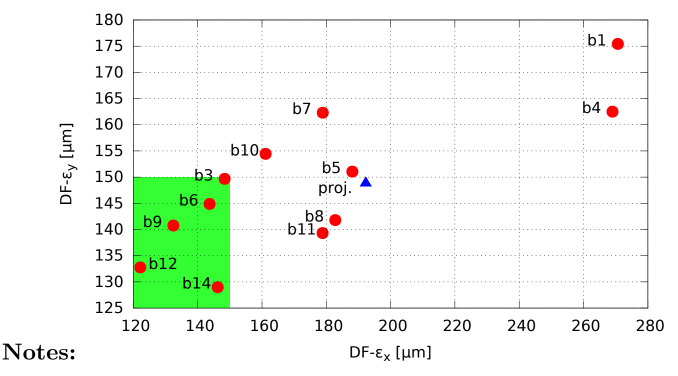




• CR2 was optimized with the bunch that takes 1.5 turns in CR1

• This results are with the new CR2 injection bump design

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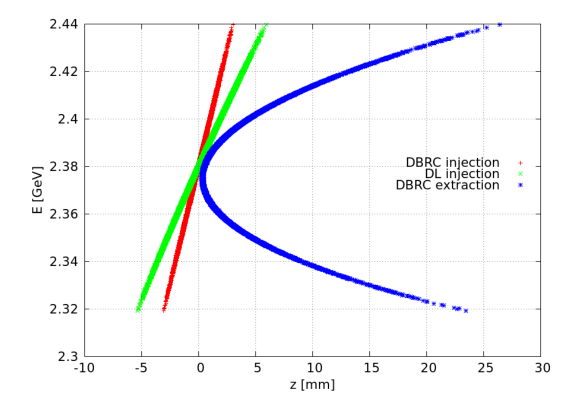
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The T_{566} problem

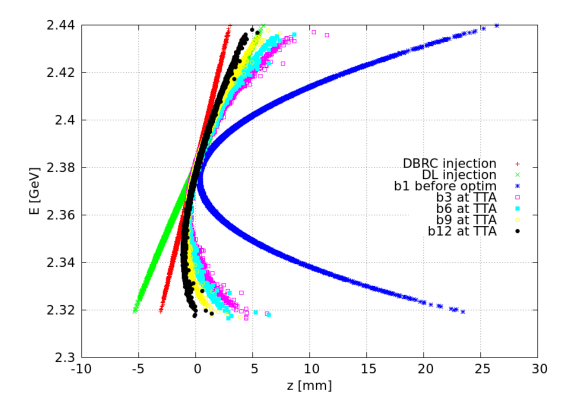
• Shortly after the lattice was implemented in Placet2 an unexpected T_{566} aberration was identified



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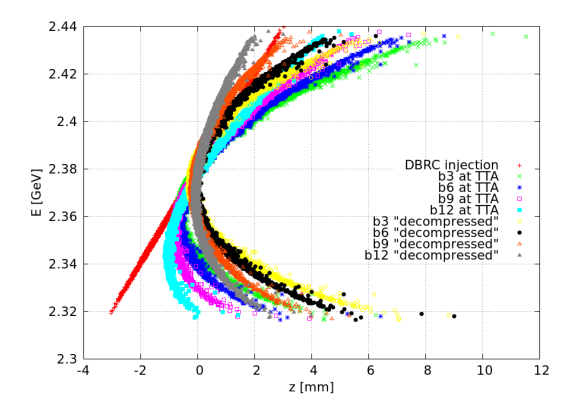
After optimization

- In addition to emittance we also targeted T_{566}
- Using sextupoles in dispersive regions we managed to reduce it



Attempting to recompress

But now that we are at the recompression chicane, it is clear that it is not sufficient. The chicane actually over-compresses due to the T_{566}



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Current issues:

- Tracking the 12 bunch paths requires $\sim 1 \text{min/iteration}$
- Symplex optimizing takes O(4-5) iterations



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Current issues:

- Tracking the 12 bunch paths requires $\sim 1 \text{min/iteration}$
- Symplex optimizing takes O(4-5) iterations
- We could easily be looking at months of computing time
- Additionally there seems to be a problem Placet2's parallelization

Projected DF-emittance growth:

	0					
sector	$\varepsilon_x[\mu \mathrm{m}]$	$\Delta \varepsilon_x [\%]$	$\varepsilon_y[\mu \mathrm{m}]$	$\Delta \varepsilon_y [\%]$		
DL	117	17	107	7		
CR1 (3x)	139	19	122	14		
TTA $(4x)$	143	3	142	16		
TTA $(12x)$	192	38	149	22		

Bunch length after recompression:

bunch	b3	b6	b9	b12
$\sigma_z \; [\mathrm{mm}]$	0.97	0.76	0.56	0.36



Conclusions

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- Current T_{566} correction is insufficient for recompression
- We probably need a dedicated study (and optics?) to correct this
- We have proposed a new CR2 injection design
- Preliminary results at CR2 meet design budget: $\varepsilon_x = 143 \mu m \ \varepsilon_y = 142 \mu m$ projected over 4 bunch recombination
- 12 bunch recombination requires further optimization of CR1

- Improvement of code (parallelization) and computing resources
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- Write a thesis!!

