

HiLumi LHC

FP7 High Luminosity Large Hadron Collider Design Study

Presentation

Alternative design of the matching section (option to increase crab cavity kicks)

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**High
Luminosity
LHC**

Update on matching section layout vs. crab- cavity voltage

B. Dalena, R. De Maria, S. Fartoukh, J. Payet

Thanks to: M. Giovannozzi and B. Holzer

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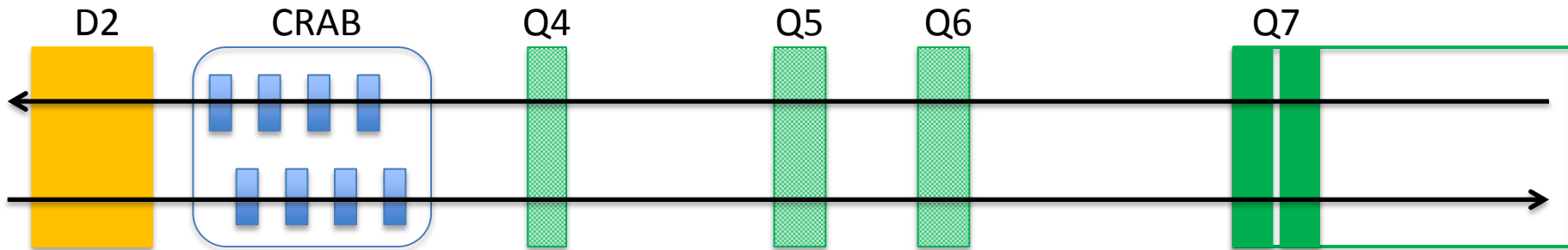
- introduction and motivation
 - reduction of crab voltage
- proposed IR1/5 Matching Section (MS) layouts
- properties of the new layouts
 - collision optics
 - chromatics properties
 - injection optics
 - considerations on optics transitions

INTRODUCTION

Crab cavity voltage

Reduce the voltage of the crab cavity:

$$V_{crab} = \frac{cE \theta_c / 2}{\omega_{crab} \sqrt{\beta^* \beta_{crab}}}$$



⇒ increasing the beta function at the CRAB

using

- MS quadrupole types
- MS quadrupole positions

	LHC	HL-LHC baseline
Q4	MQY, G=160 T/m @4.5 K ∅ = 70 mm, L = 3.4 m	MQYY, G=125 T/m @1.9 K ∅ = 90 mm, L = 3.5 m
Q5	MQML, G=160 T/m @4.5 K ∅ = 56 mm, L = 4.8 m	MQYL, G=160 T/m @4.5 K ∅ = 70 mm, L = 4.8 m
Q6	MQML, G=160 T/m @4.5 K ∅ = 56 mm, L = 4.8 m	MQML, G=160 T/m @4.5 K ∅ = 56 mm, L = 4.8 m
Q7	2×MQM, G=200 T/m @1.9 K ∅ = 56 mm, L = 3.4 m	2×MQM, G=200 T/m @1.9 K ∅ = 56 mm, L = 3.4 m

Optimization desiderata

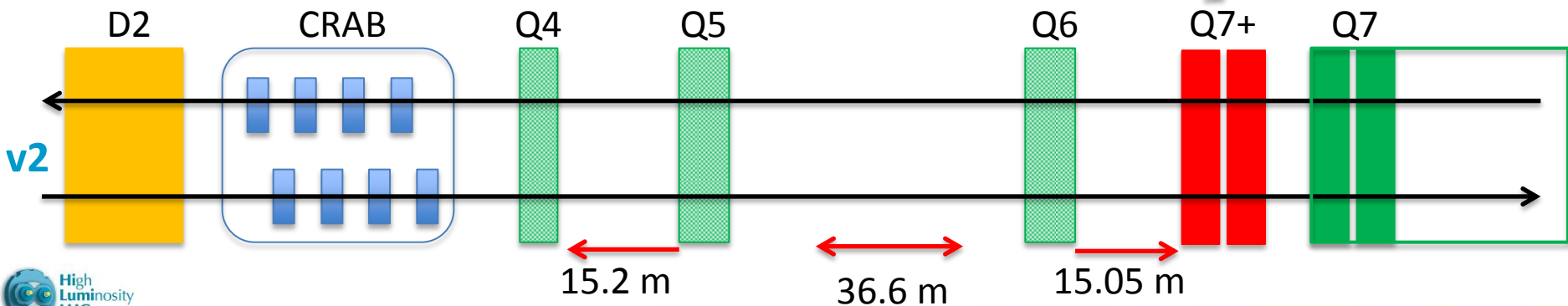
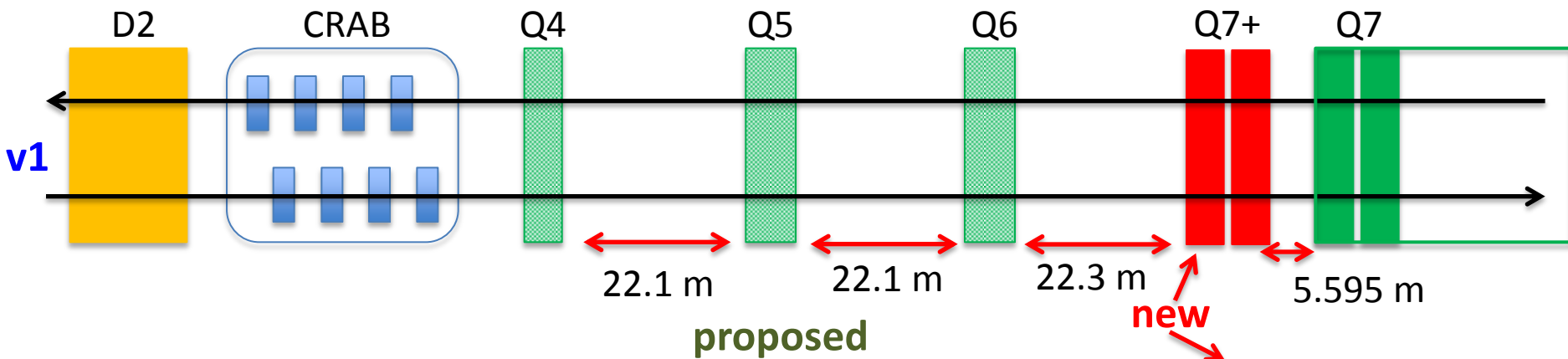
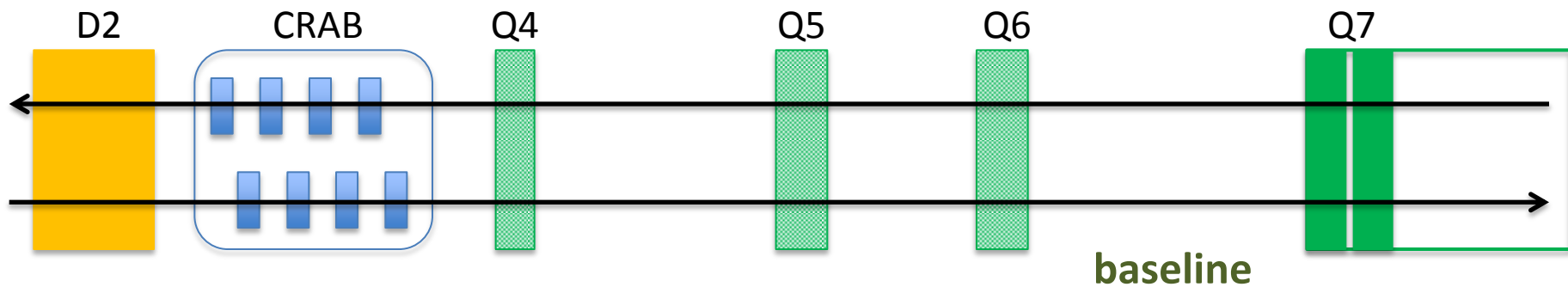
- Higher β function at crab cavity location

Compatible with

- injection optics (at β^* 3, 5, ? m)
- pre-squeeze within and possibly beyond the chromatic limits
- squeezable to very low β^* to back-up ATS

Results shown have the triplet gradient of 140 T/m, $\varnothing = 150$ mm, latest HLLHCV1.0 version

Proposed layouts



COLLISION

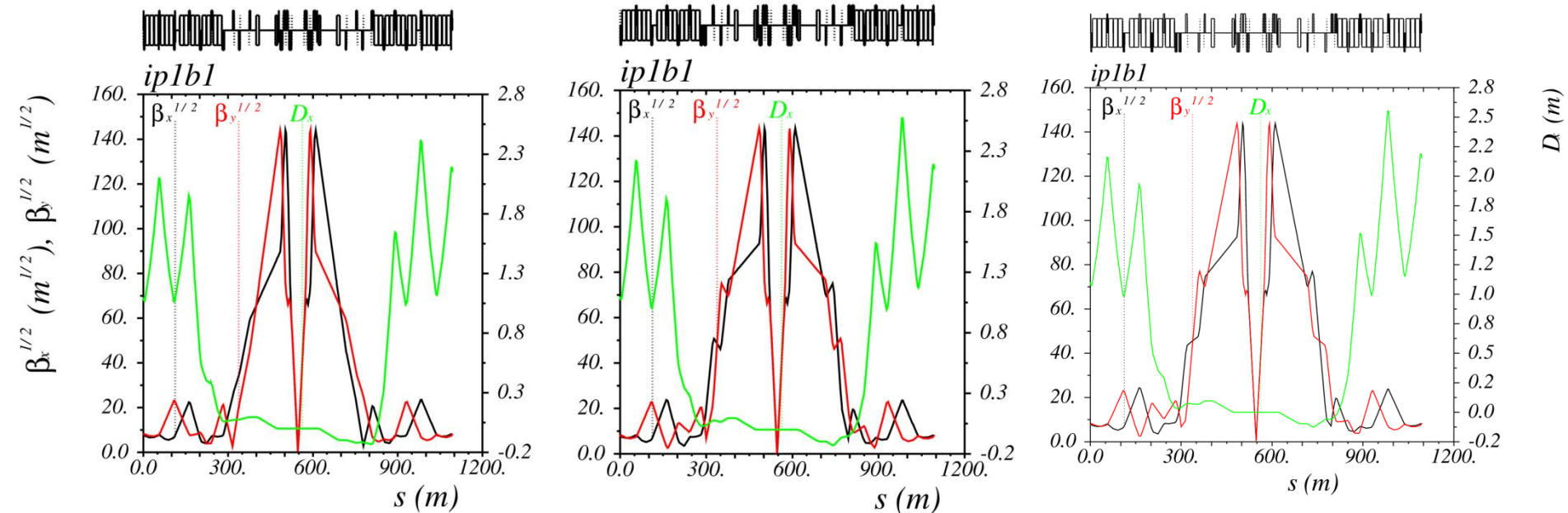
Round Optics

$\beta^* = 15 \text{ cm (ATS)}$

baseline

proposed v1

proposed v2

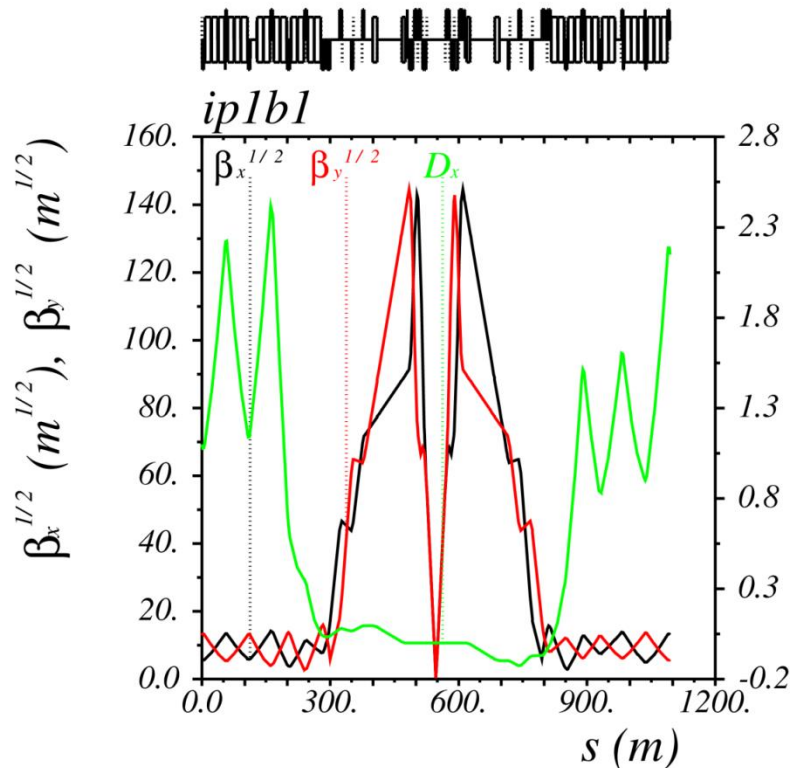


About same β functions increase with respect to the baseline optics at the crab location ($s \sim 400$ m and $s \sim 700$ m) in **v1** and **v2**

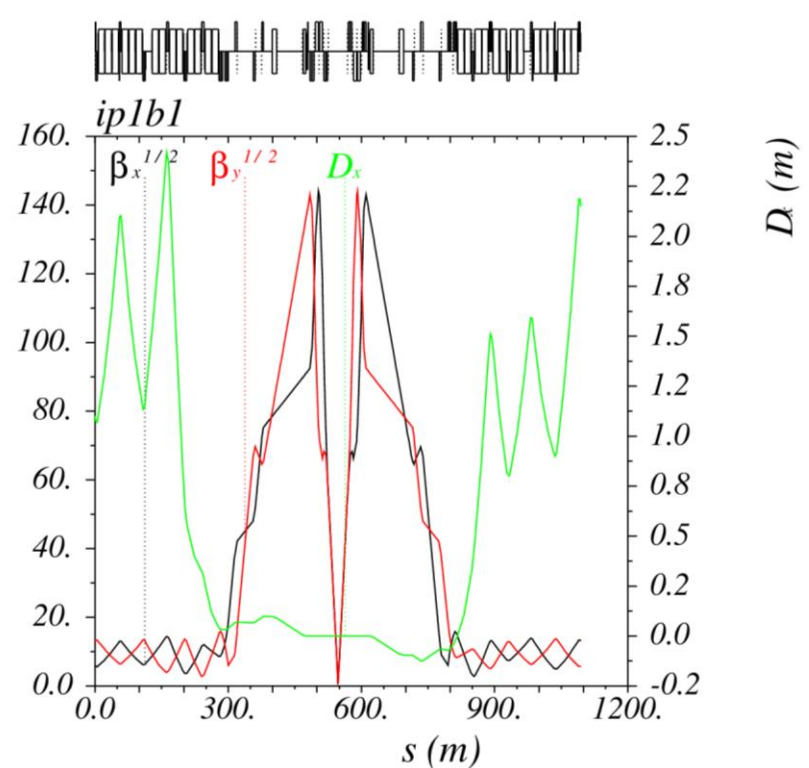
Non ATS optics

$\beta^* = 15 \text{ cm (ATS)}$

proposed v1



proposed v2



Q7+ gives more flexibility at collision towards small β functions

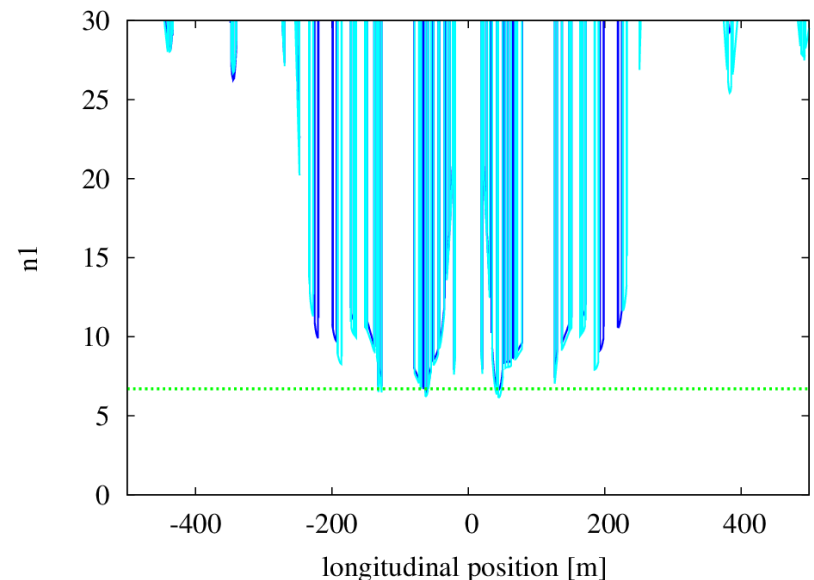
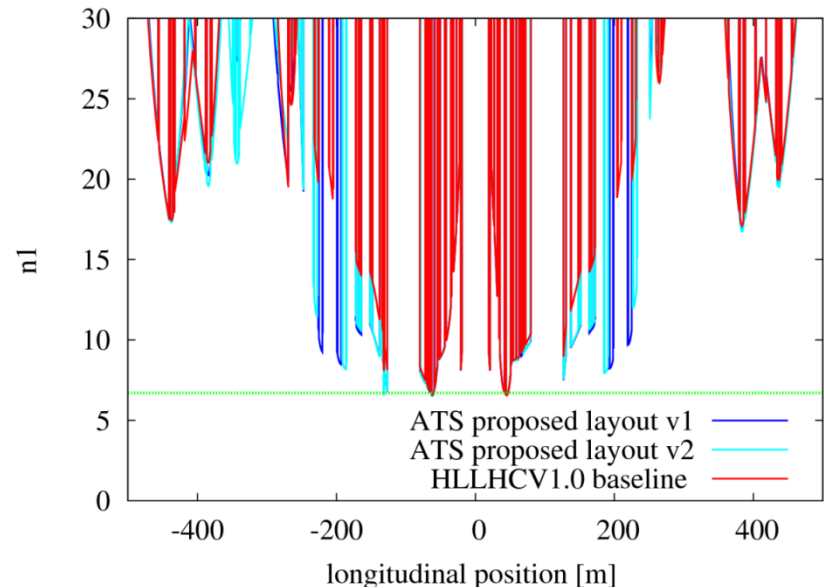
Collision apertures

Round beams ATS

- Q5 beam screen re-oriented in the plane with higher β
- apertures of Q7+ magnet modeled as Q7
- apertures in the triplet use an octagon model with ISO tolerances ($bs_type = 5$)

Round beams non ATS

- similar to ATS optics in the matching section quadrupoles
- nominal normalized emittance: $\gamma\varepsilon=3.75 \mu\text{m rad}$
total crossing angle: $590 \mu\text{rad}$

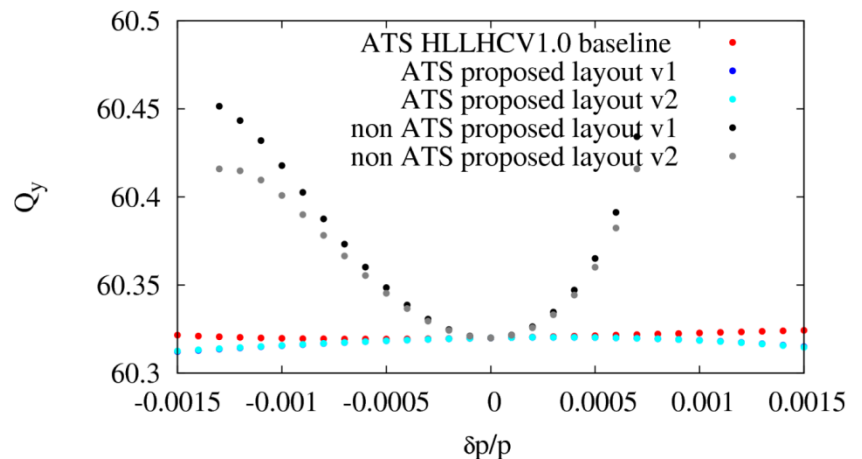
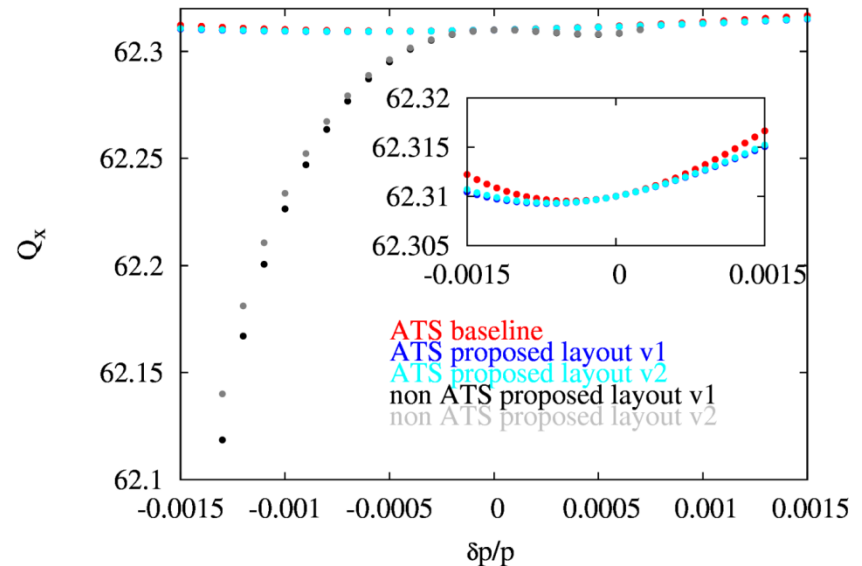


Chromaticity correction

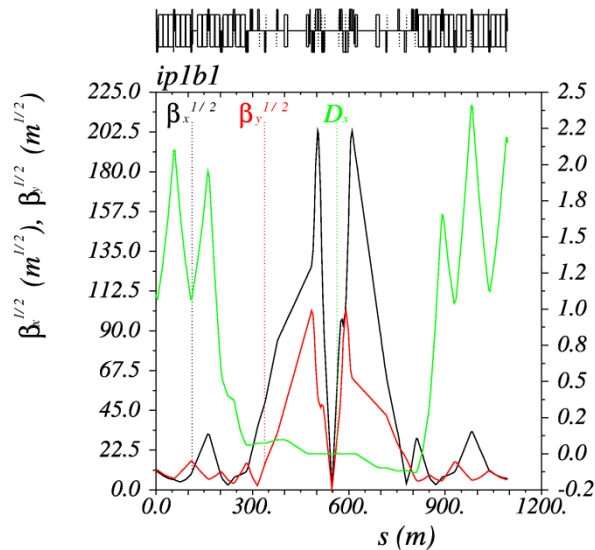
- both proposed versions give about same quality of chromaticity correction with respect to the baseline (in both x,y planes)

- in non ATS optics first order chromaticity corrected using all the sextupoles of the LHC arcs

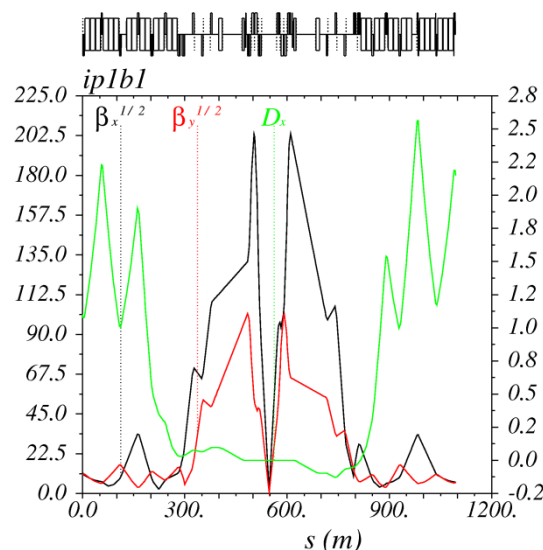
- no correction of second and third order chromaticity in non ATS optics



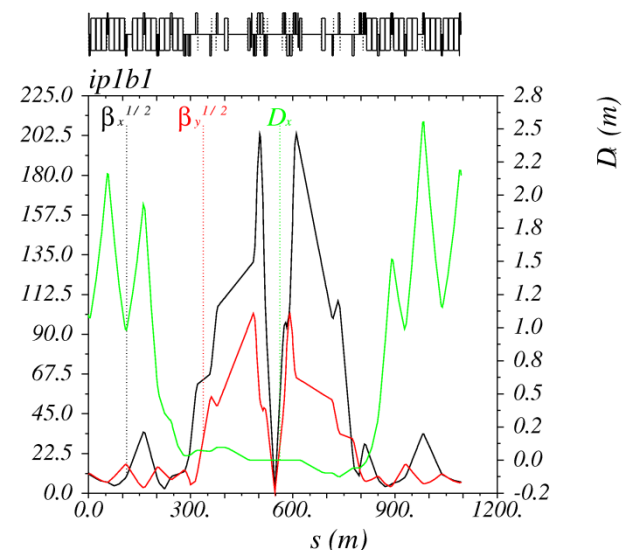
Flat beam optics



baseline



proposed v1



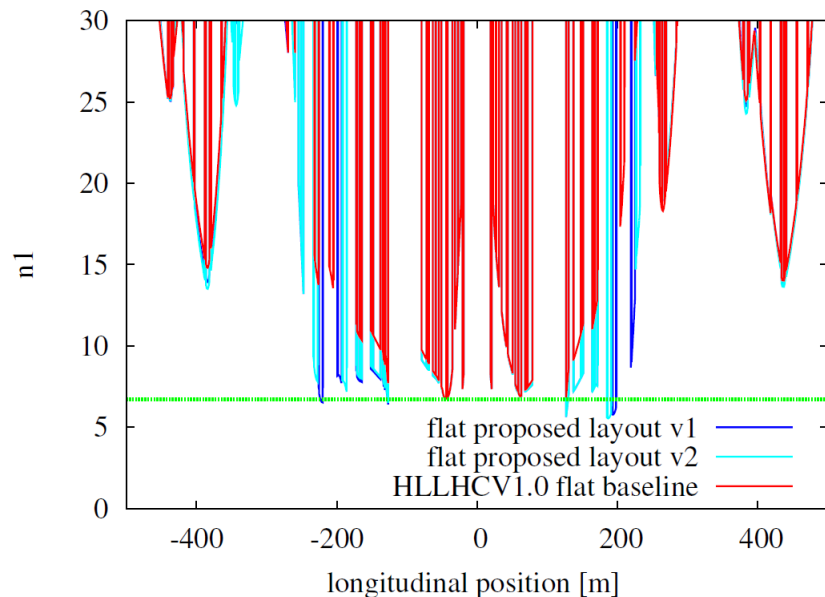
proposed v2

$$\beta_x = 0.075 \text{ m}$$

$$\beta_y = 0.300 \text{ m}$$

- Q5 beam screen re-oriented in the proposed layout
- total crossing angle $550 \mu\text{rad}$

Q5 apertures below the n1 value



Crab-cavity voltage gain

Round beams

Side, IR and beam	Baseline [MV]	Proposed [MV]		Proposed non ATS [MV]	
		v1	v2	v1	v2
H L/R 5 b 1	10.8/12.0	8.7/8.8	8.9/8.8	9.2/9.4	8.8/9.4
H L/R 5 b 2	12.0/10.8	8.8/8.7	8.8/8.9	9.4/9.2	9.4/8.8
V L/R 1 b 1	11.8/10.8	8.7/8.7	8.7/8.9	9.3/9.3	9.3/8.6
V L/R 1 b 2	10.8/11.8	8.7/8.7	8.9/8.7	9.3/9.3	8.6/9.3

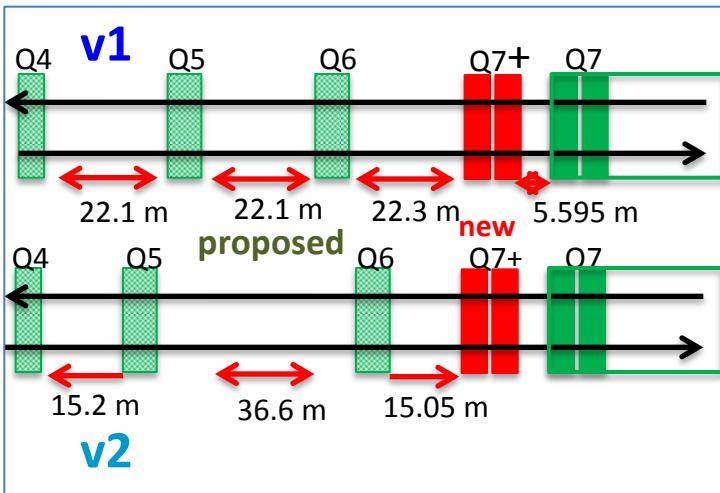
Flat beams

Side, IR and beam	Baseline [MV]	Proposed [MV]	
		v1	v2
H L/R 5 b 1	10.1/11.4	8.1/8.3	8.3/8.3
H L/R 5 b 2	11.4/10.1	8.3/8.1	8.3/8.3
V L/R 1 b 1	11.2/10.1	8.2/8.1	8.2/8.3
V L/R 1 b 2	10.1/11.2	8.1/8.2	8.3/8.2

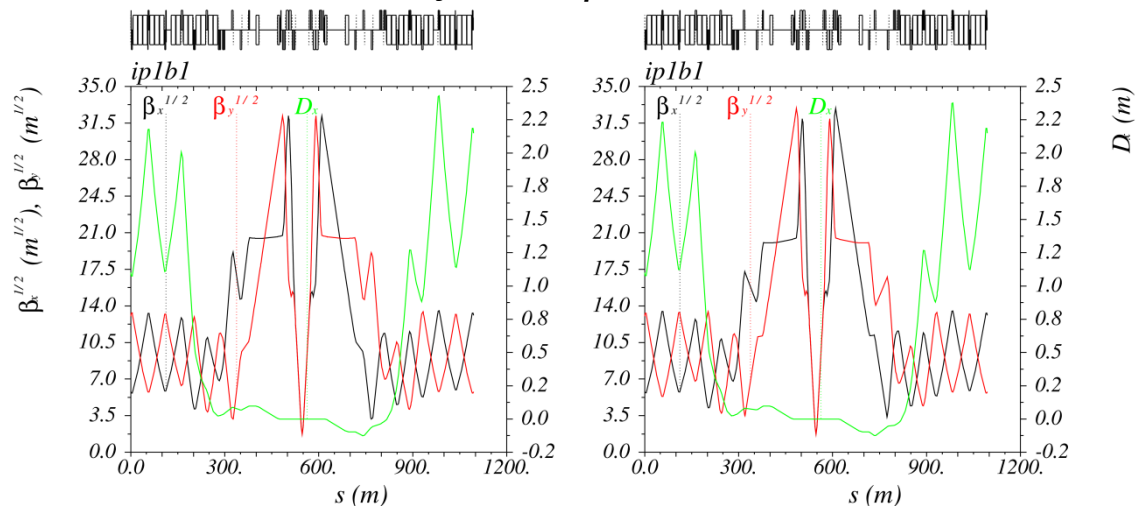
possibility to reduce the crab voltage of about 20%

INJECTION

Optics injection



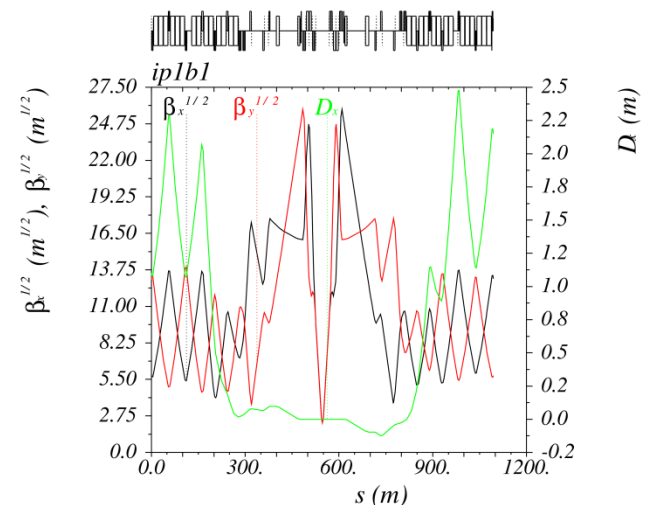
Injection $\beta^* = 3$ m



proposed v1

proposed v2

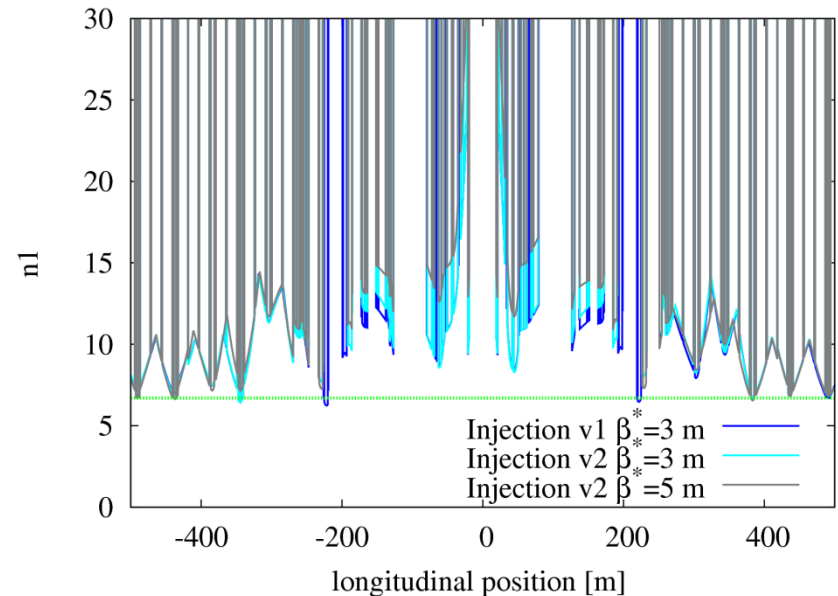
- Total phase advance IR5/1 fixed to ATS one
- L/R phases of ATS at $\beta^* = 3$ m
- No symmetry condition for Q4 and Q5 in v2 for both $\beta^* = 3$ and 5 m



Injection $\beta^* = 5$ m

Injection apertures

- in v2 no aperture problem in Q6
⇒ in v1 it is cured by changing the MQML in MQYL type
- Q5 beam screen re-oriented in the plane with higher β
- apertures of Q7+ magnet modeled as Q7
- apertures in the triplet use an octagon model with ISO tolerances ($bs_type = 5$)



-nominal normalized emittance: $\gamma\varepsilon=3.75 \mu\text{m rad}$

total crossing angle: $590 \mu\text{rad @ 3 m}$, $490 \mu\text{rad @ 5 m}$

-latest aperture model for the new HL-LHC magnets described in R. De Maria, S. Fartoukh, TUPFI014, IPAC13

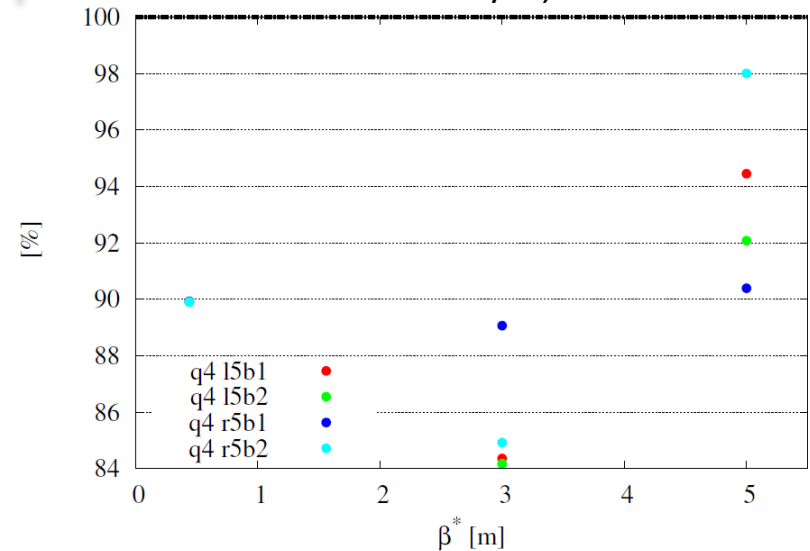
-beam tolerance budget (closed orbit, beta-beating, spurious dispersion) and beam halo geometry as the one described in J.B. Jeanneret, R. Ostojic, CERN-LHC-Project-Note 111 (1997)

CONSIDERATIONS ON OPTICS TRANSITIONS

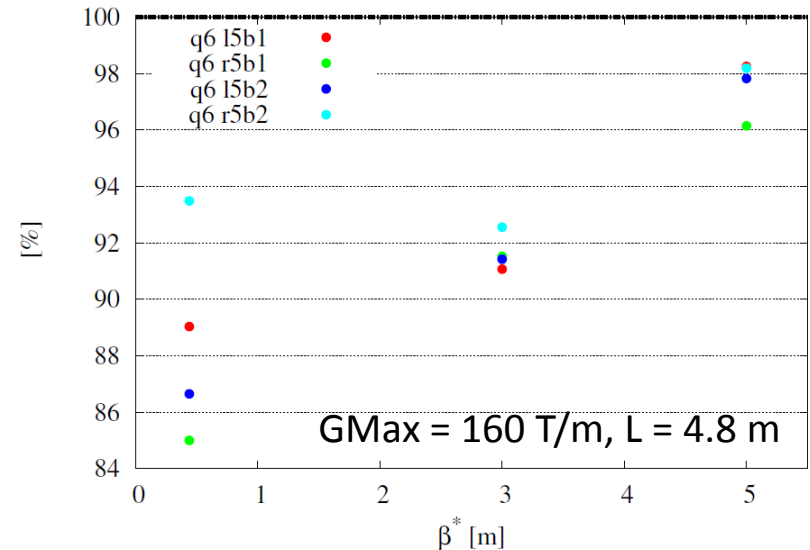
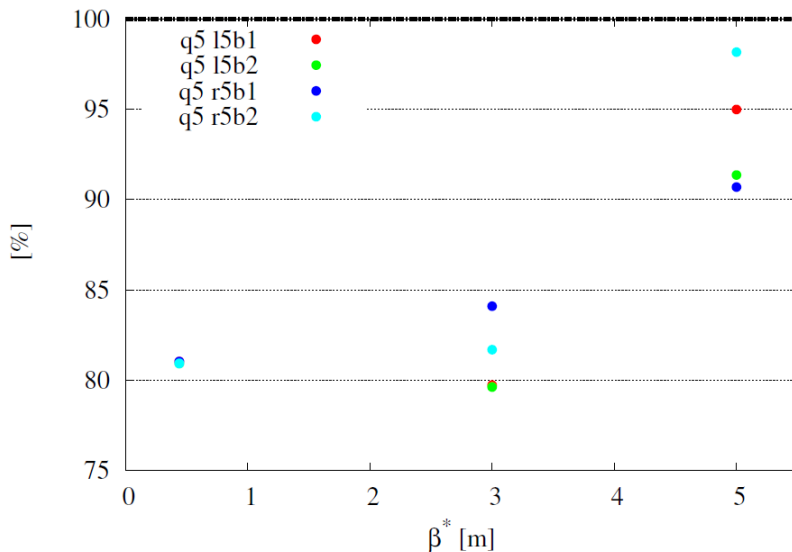
Q4/Q5/Q6 strengths vs β^*

- Max strengths variation between collision and injection $\sim 20\%$
- In transition optics they tend to exceed the maximum gradient
- Difficult to keep low beta in Q6 and catch the correct ATS R/L phase at $\beta^* = 3$ m

GMax = 125 T/m, L = 3.5 m



GMax = 160 T/m, L = 4.8 m



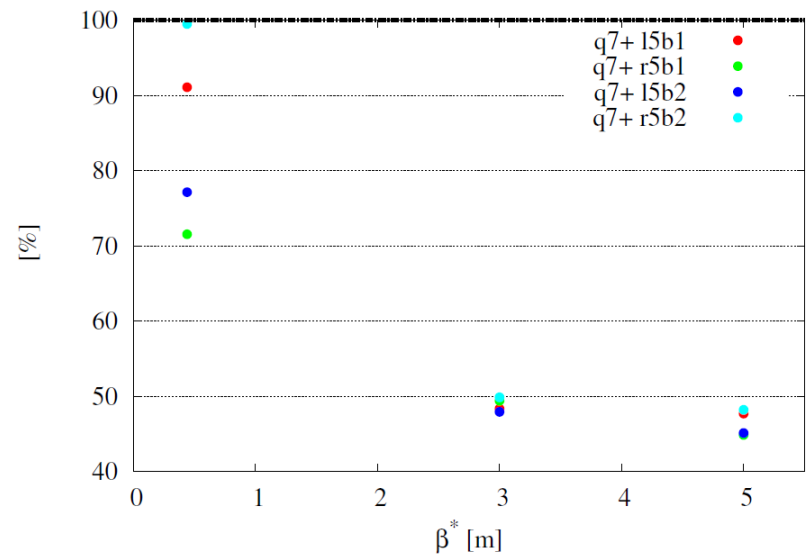
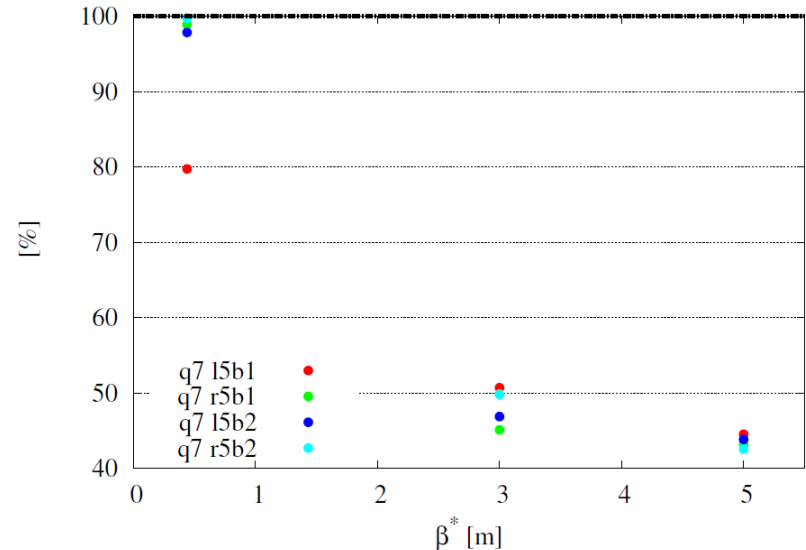
GMax = 160 T/m, L = 4.8 m

Q7/Q7+ strengths vs β^*

- Both Q7 strengths are at lower limit for injection (they limit the high β^* reach at injection)
- Monotone functions of strength as function of β^* in transitions optics can be found easily for these quadrupoles
- In order to overcome this lower limit at injection (and be able to rise the β^*), can we use:
 - Q7+ \Rightarrow 1 MQ M + 2 MQTL
 - Q7+ \Rightarrow 1 MQ + 2 MQTL

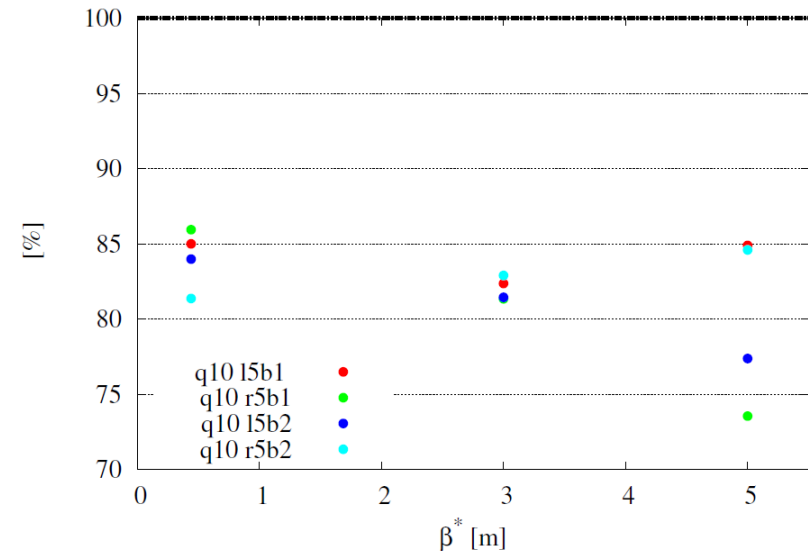
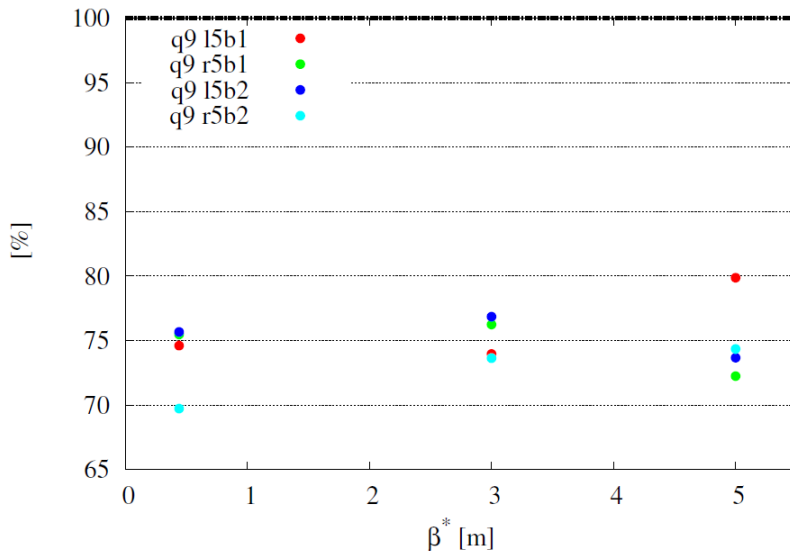
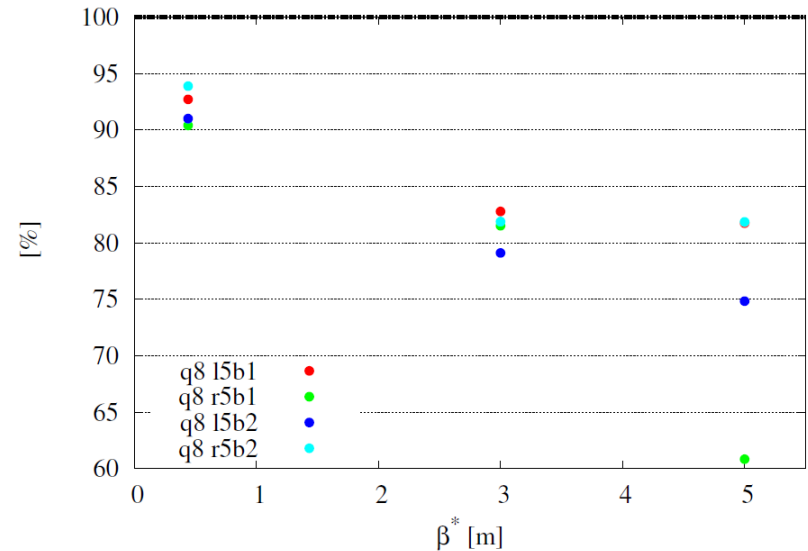
?

2×MQM, G=200 T/m, L = 3.4 m



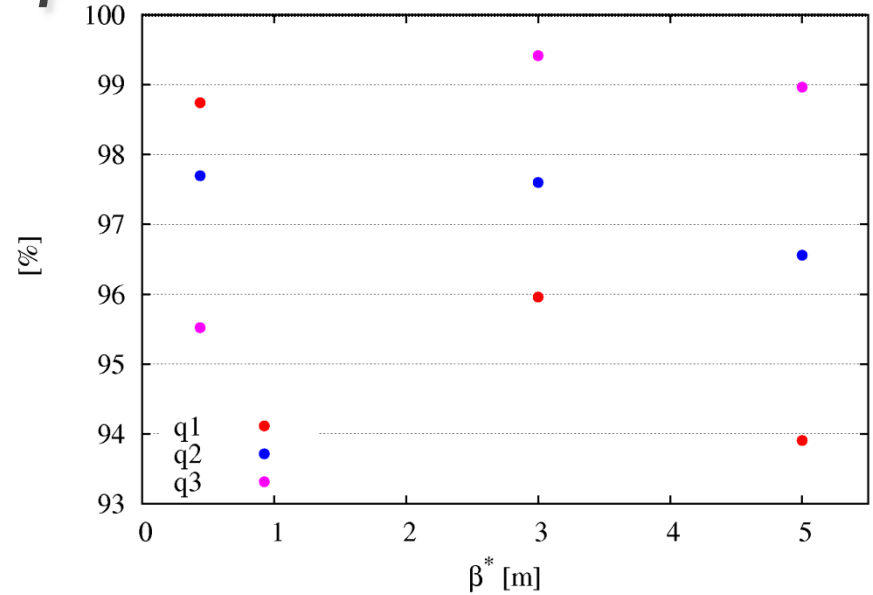
Q8/Q9/Q10 strengths vs β^*

- Almost constants (10% variation):
except for Q8 beam 2, R side
- Relatively easy to get a monotonic
behavior in the strength of most of
these quadrupoles

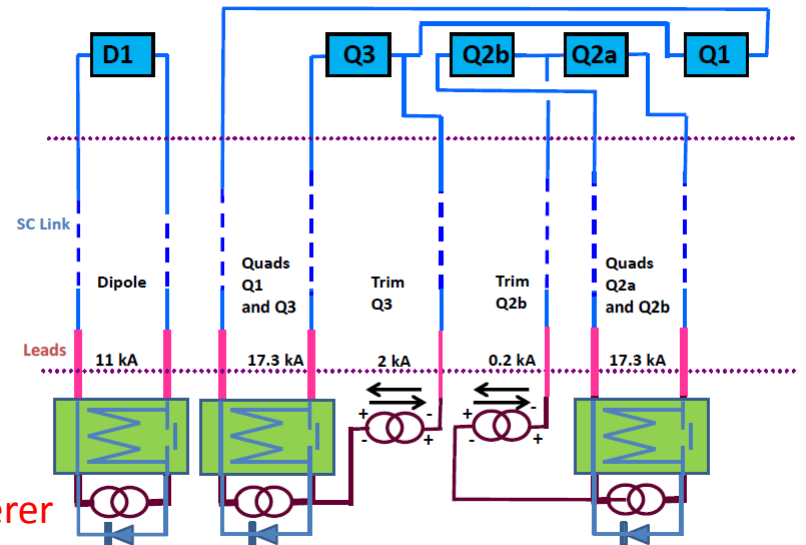


Q1/Q2/Q3 strengths vs β^*

- Same geometry and maximum gradient of the baseline (140 T/m)
 - Q1, Q2 decreasing \downarrow
 - Q3 increasing \uparrow
 - Max strengths variation between collision and injection $\sim 5\%$
-
- Max strength variation between Q1, Q2 and Q3 $\sim 5\%$ ($< 11\%$ given by the Trim)



Powering layout 2 – proposed baseline



Courtesy of M. Fitterer

Conclusion & Outlook

	HiLumi baseline	Proposed layouts v1	Proposed layouts v2
Q4	MQYY, G=125 T/m @1.9K Ø = 90 mm, L = 4.5 m	MQYY, G=125 T/m @1.9K Ø = 90 mm, L = 3.5 m	MQYY, G=125 T/m @1.9K Ø = 90 mm, L = 3.5 m
Q5	MQYL, G=160 T/m @4.5K Ø = 70 mm, L = 4.8 m	MQYL, G=160 T/m @4.5K Ø = 70 mm, L = 4.8 m	MQYL, G=160 T/m @4.5K Ø = 70 mm, L = 4.8 m
Q6	MQML, G=160 T/m @4.5K Ø = 56 mm, L = 4.8 m	MQYL, G=160 T/m @4.5K Ø = 70 mm, L = 4.8 m	MQML, G=160 T/m @4.5K Ø = 70 mm, L = 4.8 m
Q7	2×MQM, G=200 T/m @1.9K Ø= 56 mm, L = 3.4 m	2×MQM, G=200 T/m @1.9K Ø= 56 mm, L = 3.4 m	2×MQM, G=200 T/m @1.9K Ø= 56 mm, L = 3.4 m
Q7+		2×MQM, G=200 T/m @1.9K Ø= 56 mm, L = 3.4 m	2×MQM, G=200 T/m @1.9K Ø= 56 mm, L = 3.4 m

- possibility to reduce crab cavity voltage by 20% (rounds optics)
- possibility to gain lattice flexibility in collision
- Q5 apertures below the n1 limit for flat beams

Look more at:

⇒ Transition optics

⇒ High β^* > 5 m optics (inj, vdm)

with 1×MQ(M) + 2×MQTL instead of 2×MQM for Q7+



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Chromaticity correction

- both proposed versions give about same quality of chromaticity correction with respect to the baseline (in both x,y planes)

- in non ATS optics first order chromaticity corrected using all the sextupoles of the LHC arcs

- no correction of second and third order chromaticity in non ATS optics

