



# **Emittance growth in the LHC and impact on HL-LHC performance**

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# Outline

## Performance follow-up

### Emittance evolution over the 2018 Run

- BSRT emittances at Flat Bottom, Ramp and Stable Beams
- emittance blow-up along cycle
- convoluted emittance from Emit. Scans, BSRT and Luminosity

### HL-LHC expectations

- assumptions based on LHC observations
- standard and BCMS beams
  - at Flat Bottom
  - at Stable Beams
    - nominal and ultimate scenario
  - estimations based on the observed extra (on top of the model) transverse emittance growth

# Performance follow-up

Automated tool for performance follow-up (emittance, lifetime, luminosity, ...) based on extracted data from the logging system (CALS) and modeling

## extracted data

- Intensity data from fBCT
- Emittance data from BSRT
- Bunch length data from BQM
- Luminosities from ATLAS and CMS (Massi files are used)

## modeling

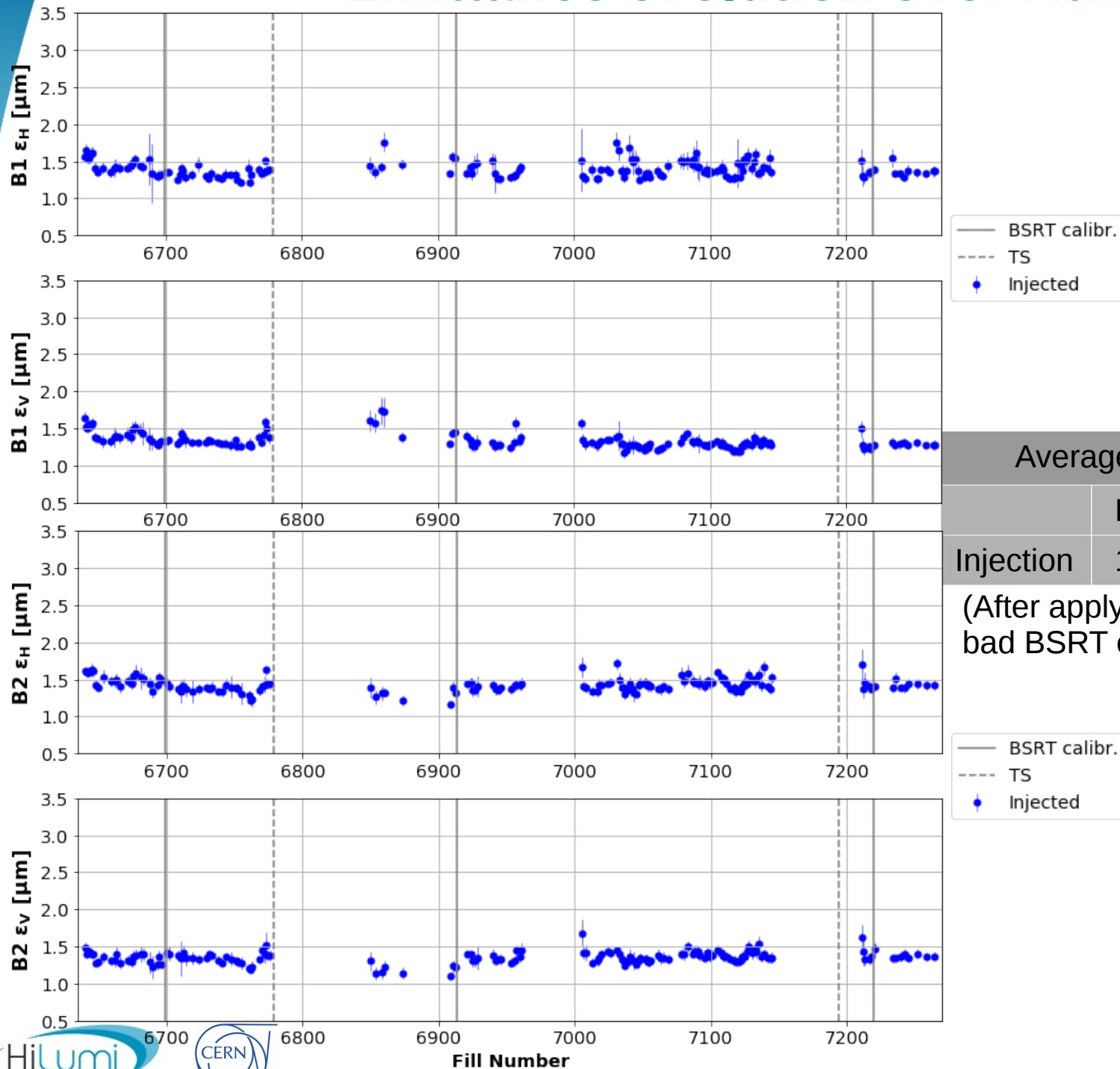
- Use of a bunch-by-bunch model which is based on the three main mechanisms of luminosity degradation in the LHC: intrabeam scattering (IBS) including **coupling**, synchrotron radiation (SR) and luminosity burn-of
- luminosity leveling with  $\beta^*$  and x-ing angle anti-leveling options

Selection of follow-up fills: Only fills that made it to stable beams  
-filtering bad BSRT bunch emittances

Luminosity follow-up page:

<https://lhc-lumimod.web.cern.ch/lhc-lumimod/summaryPlots.html>

# Emittance evolution over Run



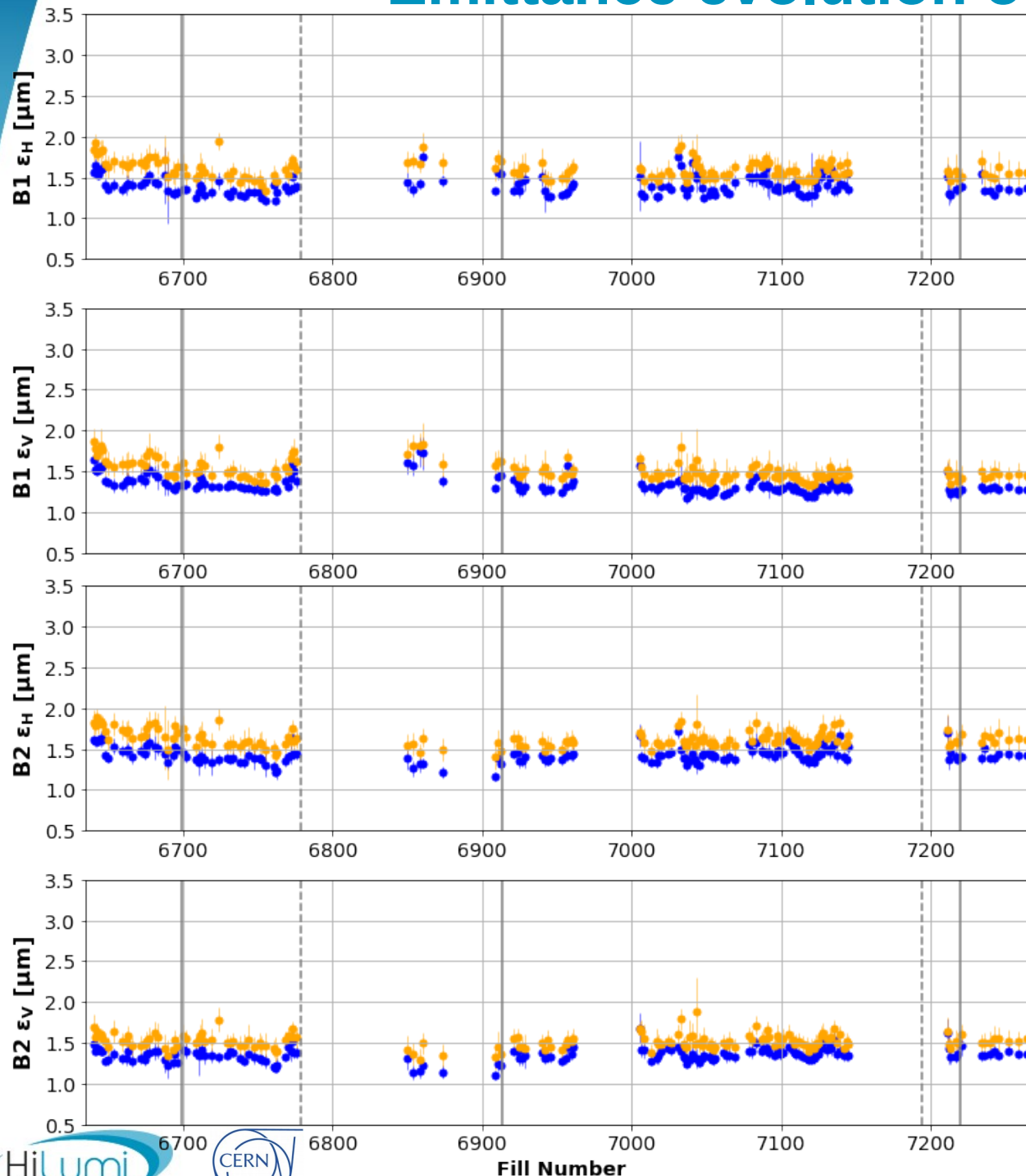
2018

Average emittance values [ $\mu\text{m}$ ]

	B1H	B1V	B2H	B2V
Injection	1.40	1.34	1.43	1.36

(After applying some filters to exclude bad BSRT emittances)

# Emittance evolution over run



— BSRT calibr.  
 ---- TS  
 ● Injected  
 ● Start Ramp

**2018**

Relative emittance blow-up [%]

	B1H	B1V	B2H	B2V
Flat Bottom	14.3	13.5	13.7	12.2

(After applying some filters to exclude bad BSRT emittances)

— BSRT calibr.  
 ---- TS  
 ● Injected  
 ● Start Ramp

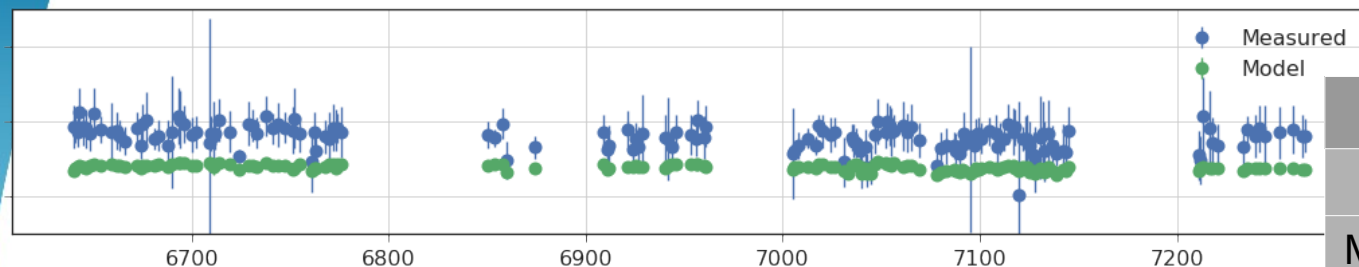
**2017 BCMS**

Relative emittance blow-up [%]

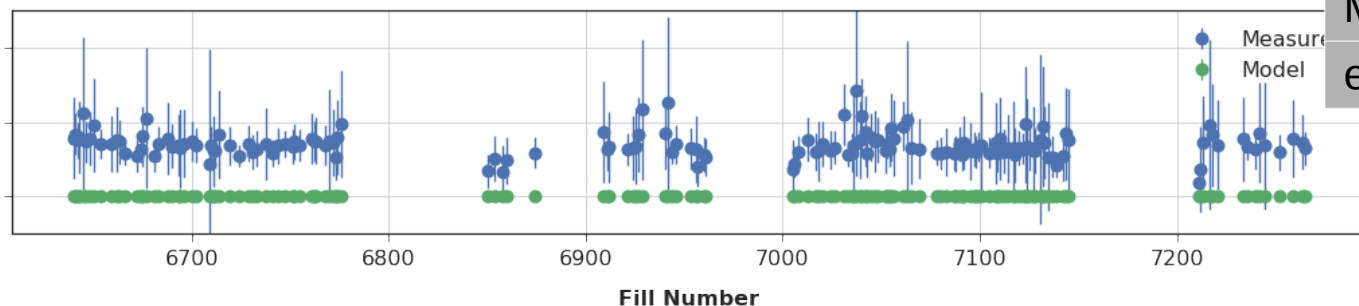
	B1H	B1V	B2H	B2V
Flat Bottom	13.9	9.9	16.3	8.1

# Emittance growth at Flat Bottom

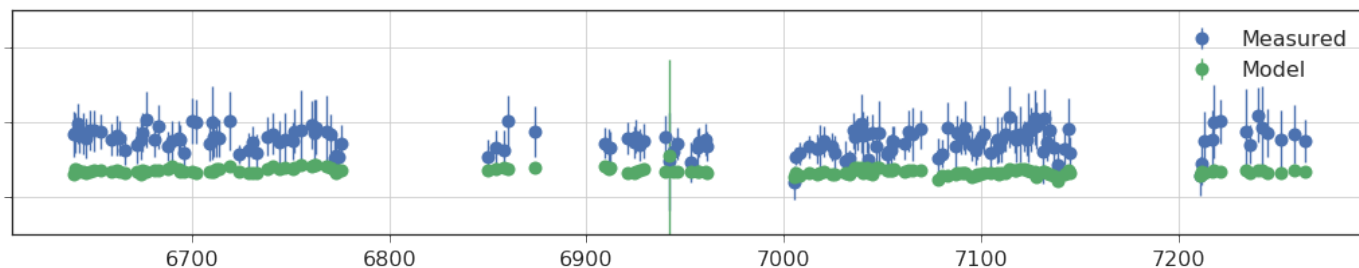
B1H Emit. Growth [ $\mu\text{m/h}$ ]



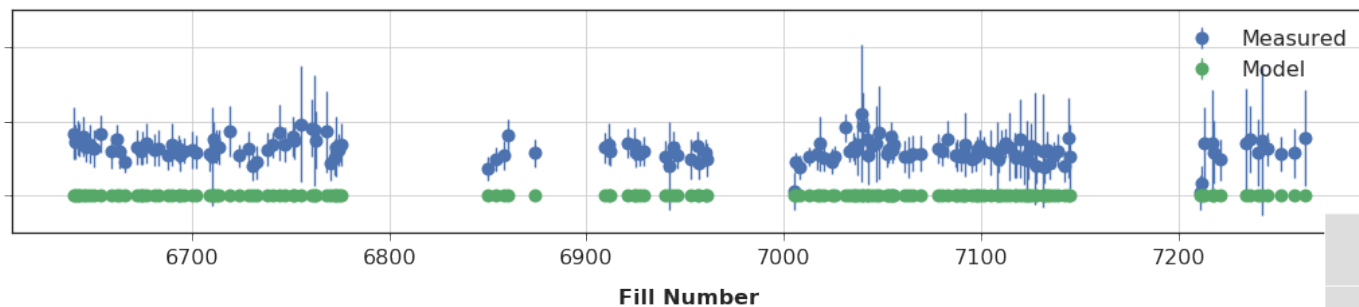
B1V Emit. Growth [ $\mu\text{m/h}$ ]



B2H Emit. Growth [ $\mu\text{m/h}$ ]



B2V Emit. Growth [ $\mu\text{m/h}$ ]



2018

Emit. growth at Flat Bottom [ $\mu\text{m/h}$ ]

	B1H	B1V	B2H	B2V
Measured	0.8	0.7	0.8	0.6
Model	0.4	$10^{-3}$	0.3	$10^{-3}$
extra	0.4	0.7	0.5	0.6

(After applying some filters to exclude bad BSRT emittances)

-It seems that the extra blow-up has no brightness dependence

2017 BCMS

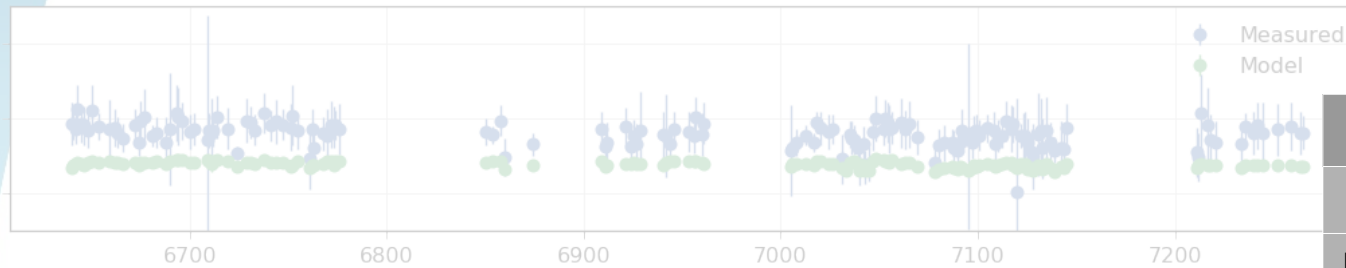
Emit. growth at Flat Bottom [ $\mu\text{m/h}$ ]

	B1H	B1V	B2H	B2V
Measured	0.7	0.5	0.8	0.3
Model	0.3	$10^{-3}$	0.3	$10^{-3}$



# Emittance growth at Flat Bottom

th [μm/h] B1H Emit. Growth [μm/h]



2018

Emit. growth at Flat Bottom [μm/h]

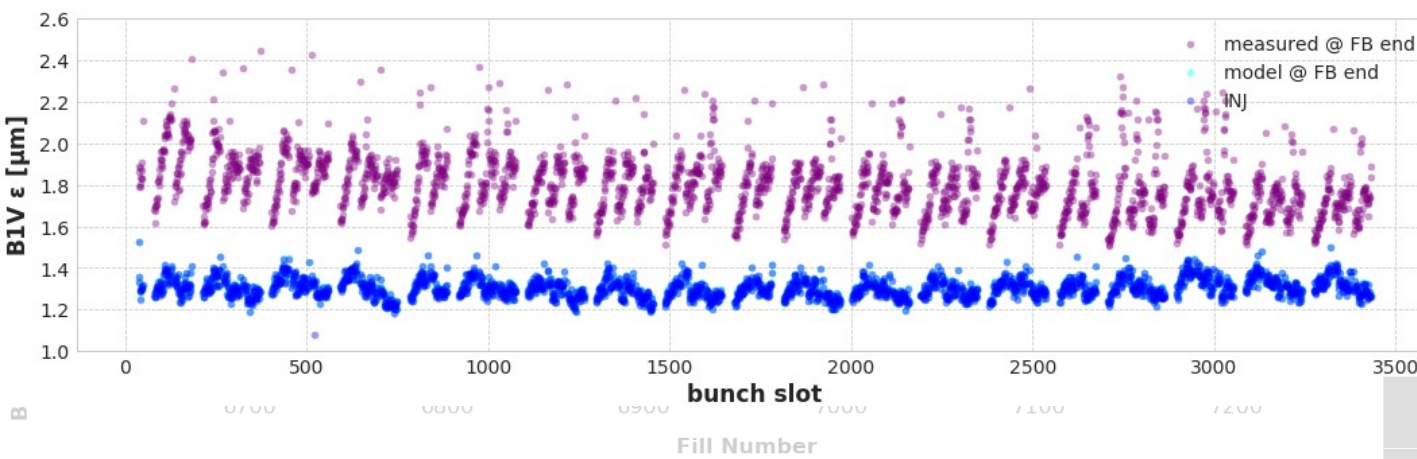
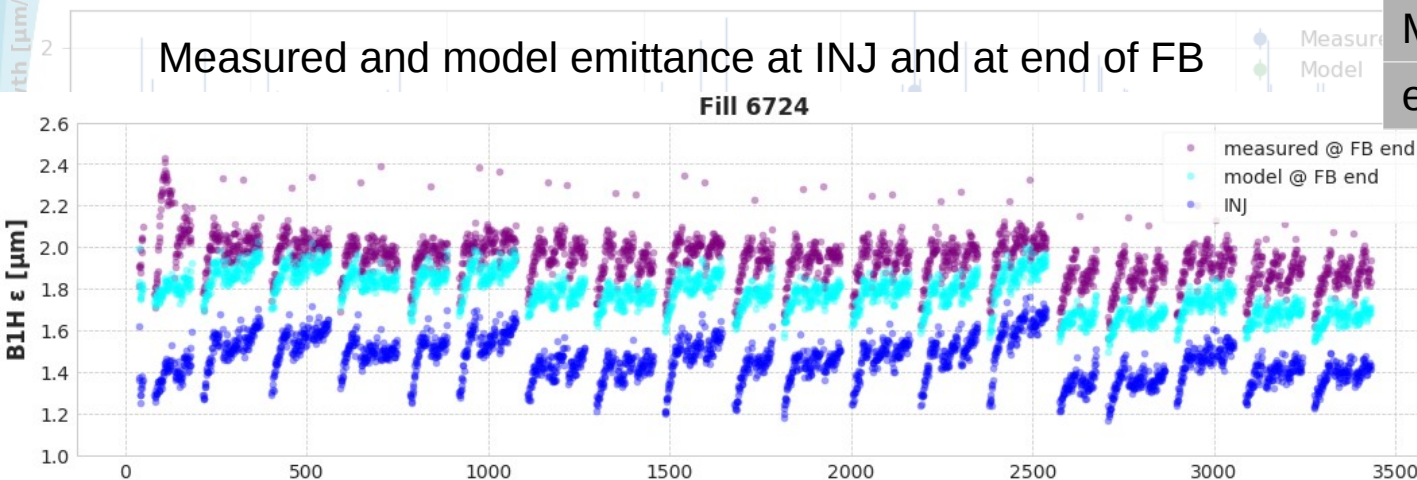
	B1H	B1V	B2H	B2V
Measured	0.8	0.7	0.8	0.6
Model	0.4	10 <sup>-3</sup>	0.3	10 <sup>-3</sup>
extra	0.4	0.7	0.5	0.6

(After applying some filters to exclude bad BSRT emittances)

-It seems that the extra blow-up has no brightness dependence

Measured and model emittance at INJ and at end of FB

Fill 6724



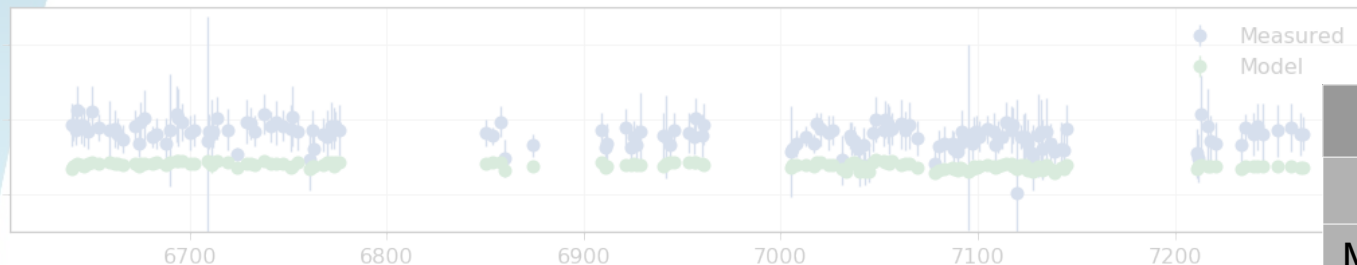
2017 BCMS

Emit. growth at Flat Bottom [μm/h]

	B1H	B1V	B2H	B2V
Measured	0.7	0.5	0.8	0.3
Model	0.3	10 <sup>-3</sup>	0.3	10 <sup>-3</sup>

# Emittance growth at Flat Bottom

Emittance growth at Flat Bottom [μm/h]



Measured-model emittance difference at end of FB, over time at FB



2018

Emit. growth at Flat Bottom [μm/h]

	B1H	B1V	B2H	B2V
Measured	0.8	0.7	0.8	0.6
Model	0.4	10 <sup>-3</sup>	0.3	10 <sup>-3</sup>
extra	0.4	0.7	0.5	0.6

(After applying some filters to exclude bad BSRT emittances)

-It seems that the extra blow-up has no brightness dependence

-This extra blow-up is e-cloud driven. Averaging over all the 2018 Fills, the extra growth on top of IBS and e-cloud, is <0.05 μm/h and <0.20 μm/h in the horizontal and vertical plane, respectively (preliminary)

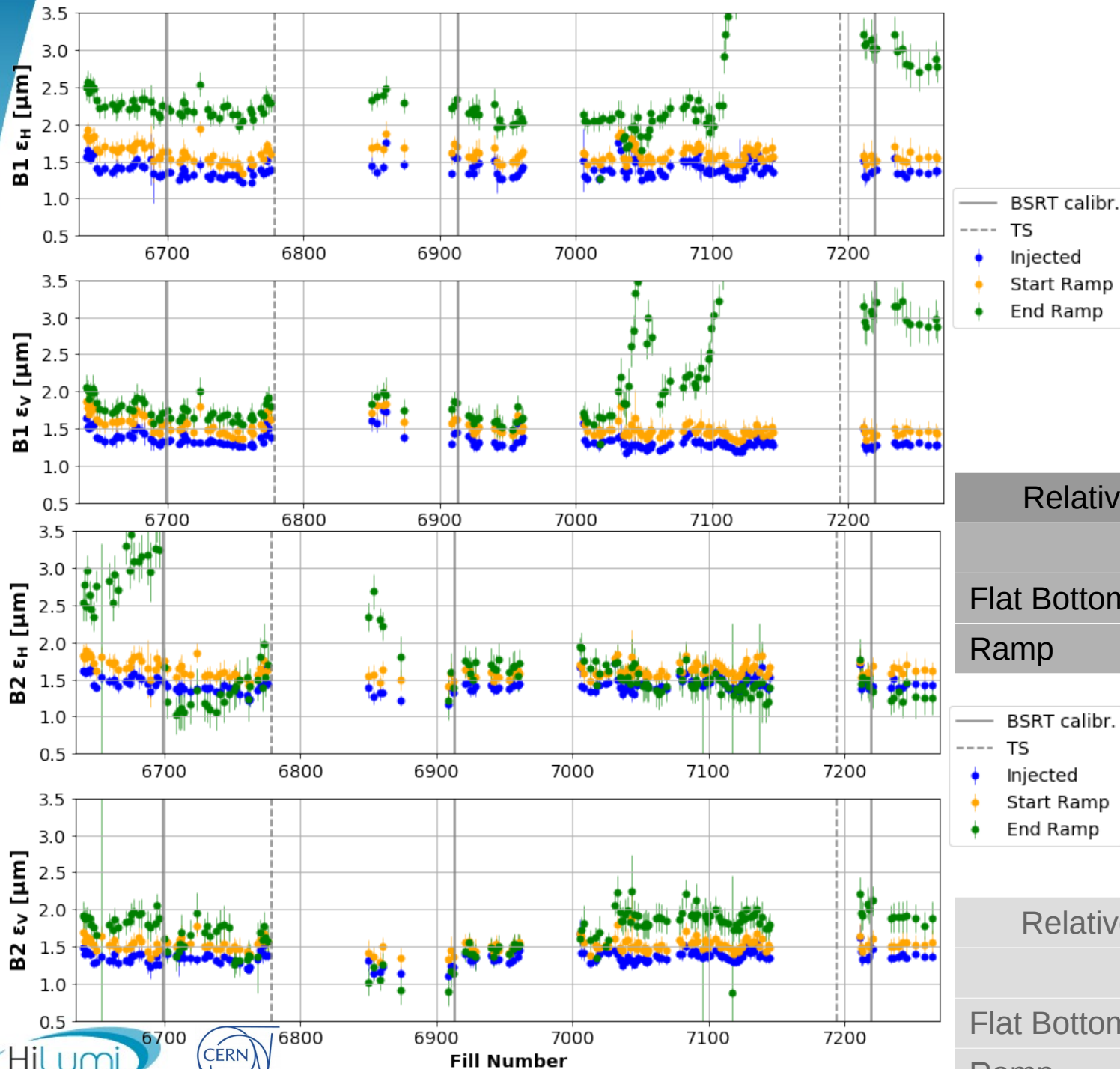
2017 BCMS

Emit. growth at Flat Bottom [μm/h]

	B1H	B1V	B2H	B2V
Measured	0.7	0.5	0.8	0.3
Model	0.3	10 <sup>-3</sup>	0.3	10 <sup>-3</sup>



# Emittance evolution over run



2018

Relative emittance blow-up [%]

	B1H	B1V	B2H	B2V
Flat Bottom	14.3	13.5	13.7	12.2
Ramp	37.0	11.3	-8.9	11.6

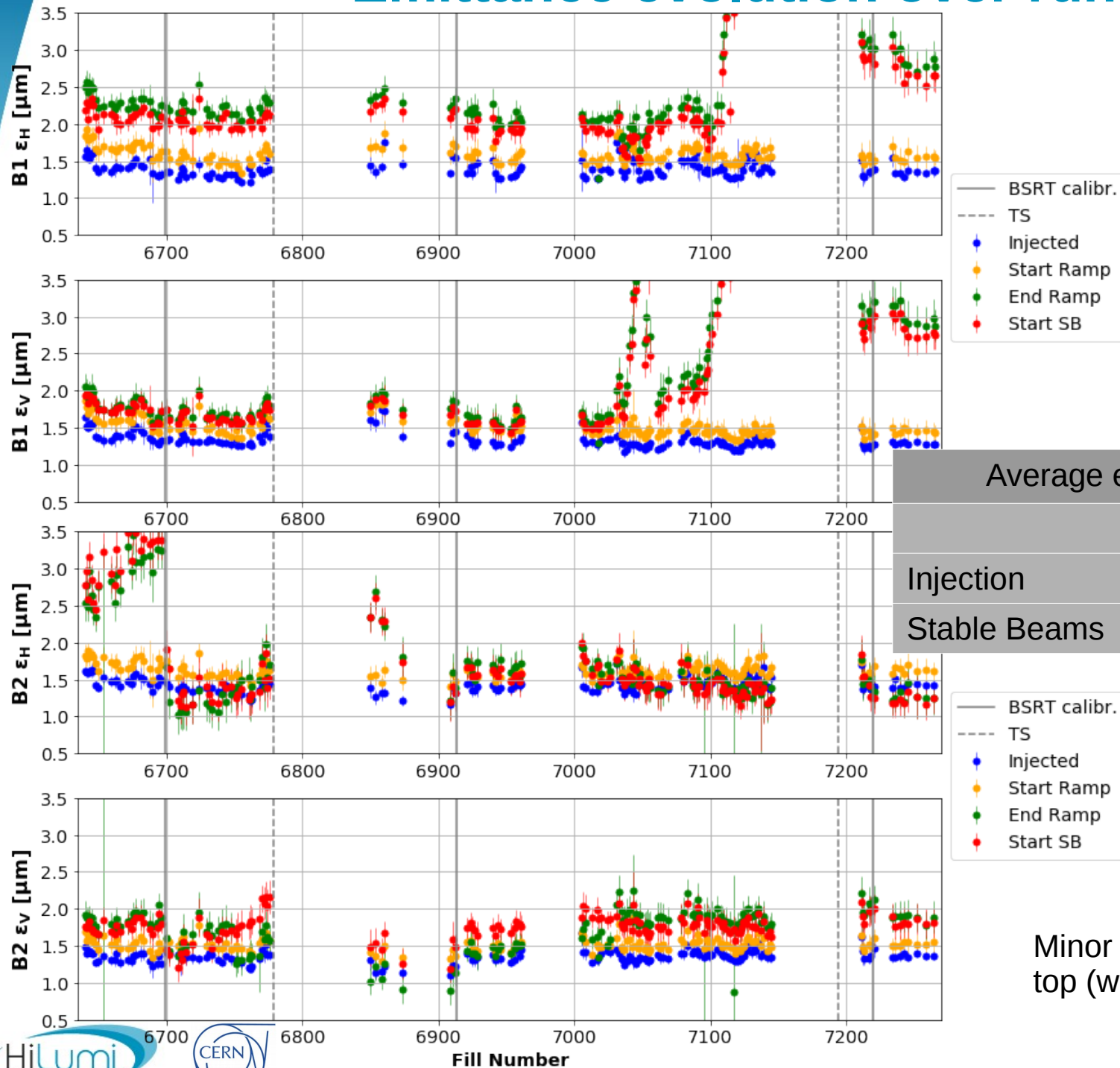
At Flat Top BSRT cannot be trusted

2017 BCMS

Relative emittance blow-up [%]

	B1H	B1V	B2H	B2V
Flat Bottom	13.9	9.9	16.3	8.1
Ramp	32.7	26.8	15.1	23.1

# Emittance evolution over run



2018

Average emittance values [ $\mu\text{m}$ ]

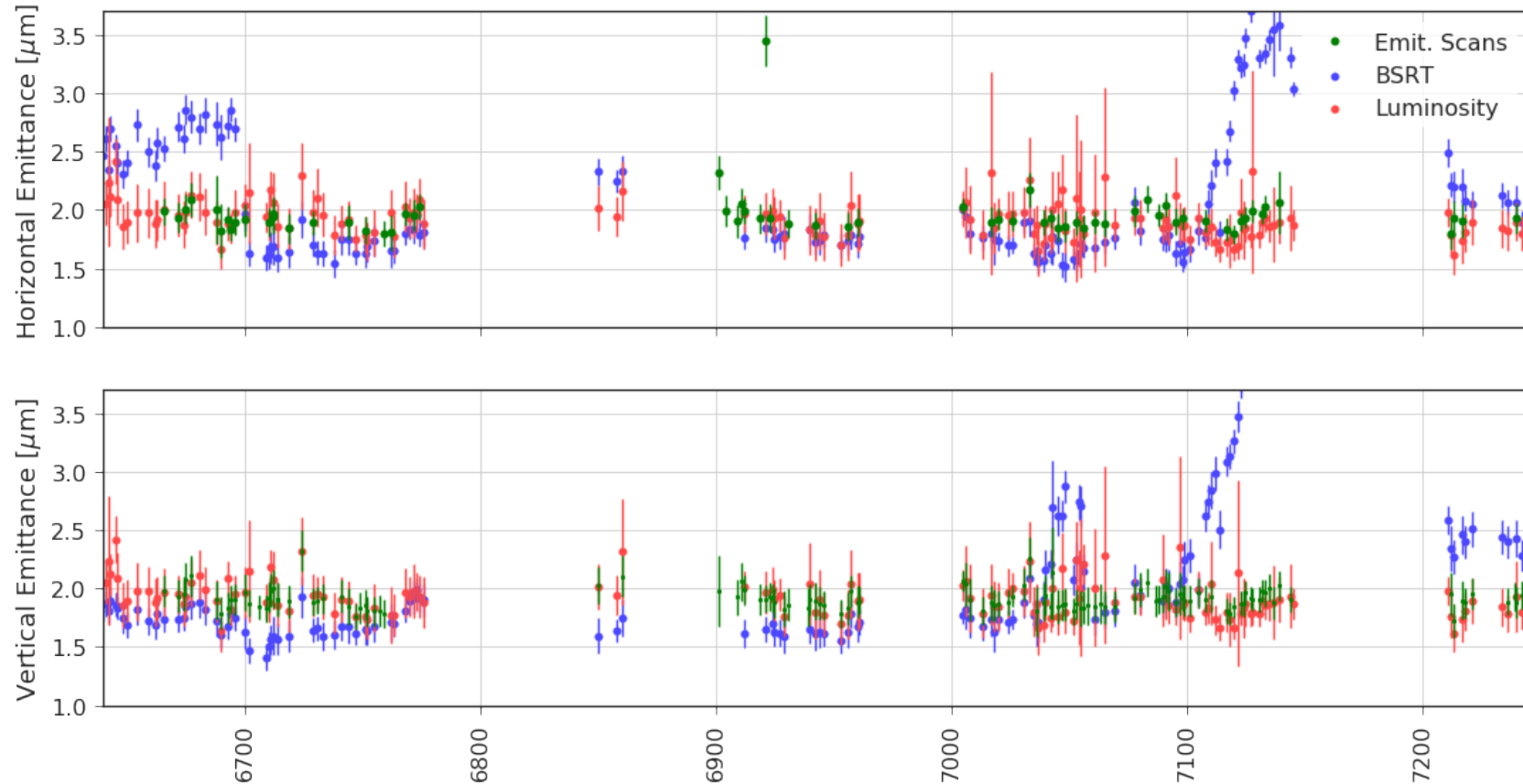
	B1H	B1V	B2H	B2V
Injection	1.40	1.34	1.43	1.36
Stable Beams	2.04	1.68	1.47	1.76

At Flat Top BSRT  
cannot be trusted

Minor blow-up during flat  
top (within statistical error)

# Emittance evolution over run

Convolved Emittance at start of SB

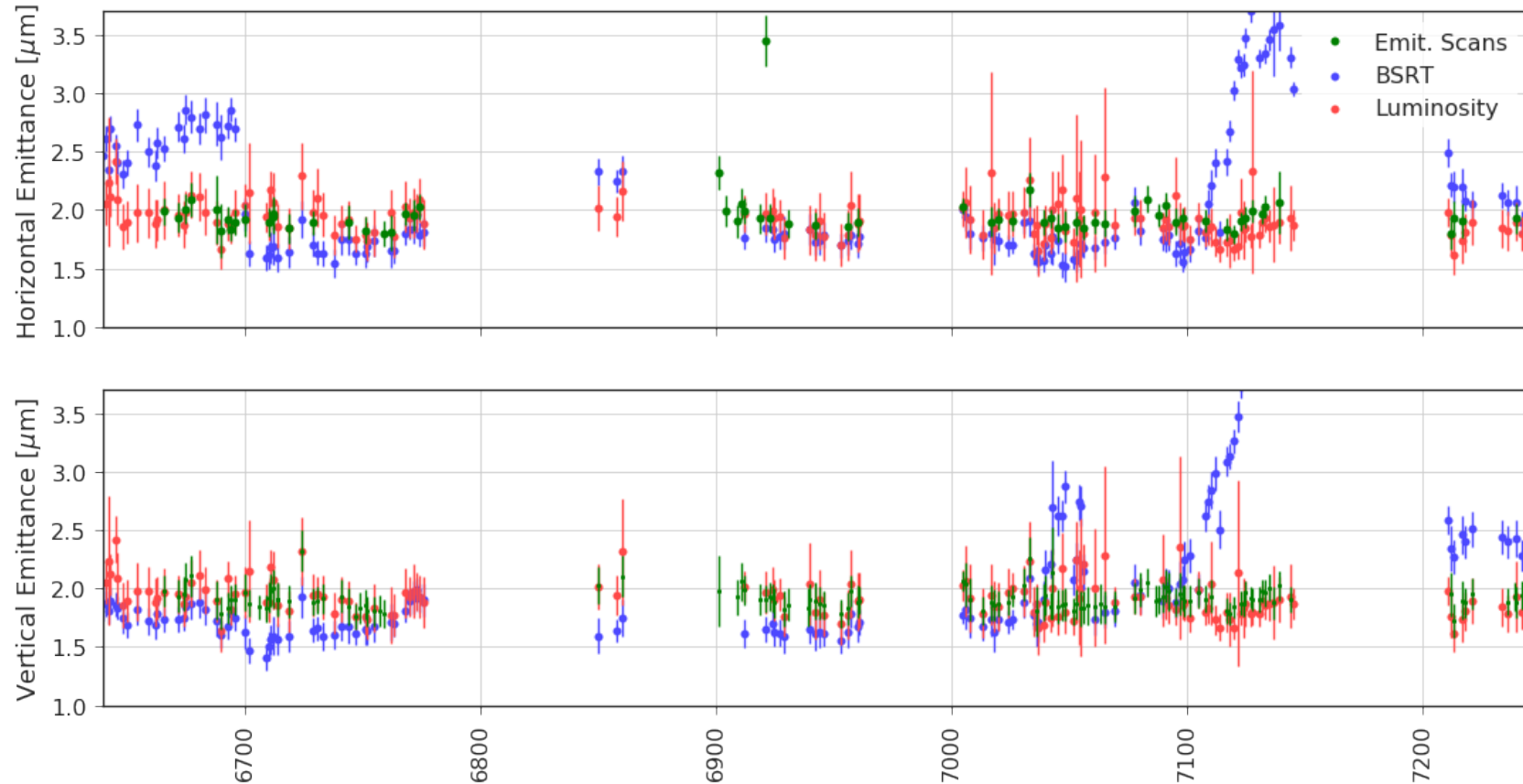


Knowing that the blow-up during the Ramp is larger for B1 than it is for B2, the estimation of the convoluted emittance is affected

Average emittance values [ $\mu\text{m}$ ]			Relative emittance blow-up [%]		
	B1H, B2H	B1V, B2V		B1H, B2H	B1V, B2V
Injection	1.42	1.35	Flat Bottom	14	13
Stable Beams			Ramp		

# Emittance evolution over run

Convolved Emittance at start of SB



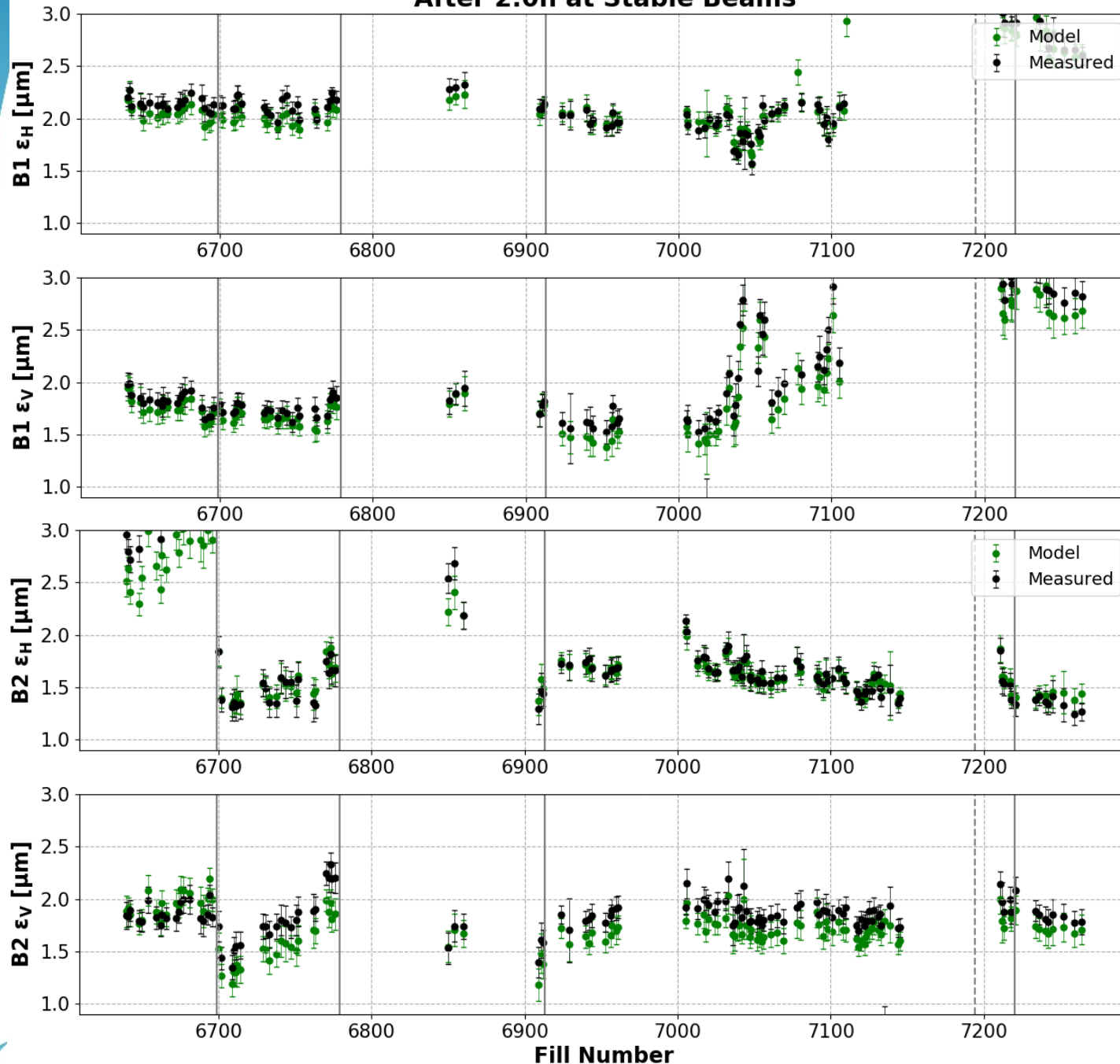
Estimation of the emittances at start of Stable Beams and of the relative emittance blow-up during Ramp based on the mean emittances from **Emit. Scans** and **Luminosity** (excluding outliers) →

Knowing that the blow-up during the Ramp is larger for B1 than it is for B2, the estimation of the convolved emittance is affected

Average emittance values [μm]			Relative emittance blow-up [%]		
	B1H, B2H	B1V, B2V		B1H, B2H	B1V, B2V
Injection	1.42	1.35	Flat Bottom	14	13
Stable Beams	1.93	2.08	Ramp	~20	~30

# Emittance growth at Stable Beams

After 2.0h at Stable Beams



Comparison between **Measured emittance** and **Model prediction** (intensity evolution from the data is used) after 2 h in stable beams → extra emittance growth

Taking into account some Fills for which the agreement between Emittance Scans-BSRT-Luminosity emittances is good and, based on estimations of 2017, the extra emittance growth at Stable Beams is assumed to be  $0.05 \mu\text{m}/\text{h}$  for both planes and beams

# HL-LHC expectations assumptions

- Taking into account emittances that can be trusted
- Considering the same time duration for the Ramp as for the LHC
- Assuming no brightness dependence for the observed extra growth
- Assuming the same extra transverse emittance growth for the standard and the BCMS case

Flat Bottom				
	B1H	B1V	B2H	B2V
Extra emittance growth [ $\mu\text{m}/\text{h}$ ]	0.40	0.65	0.40	0.65

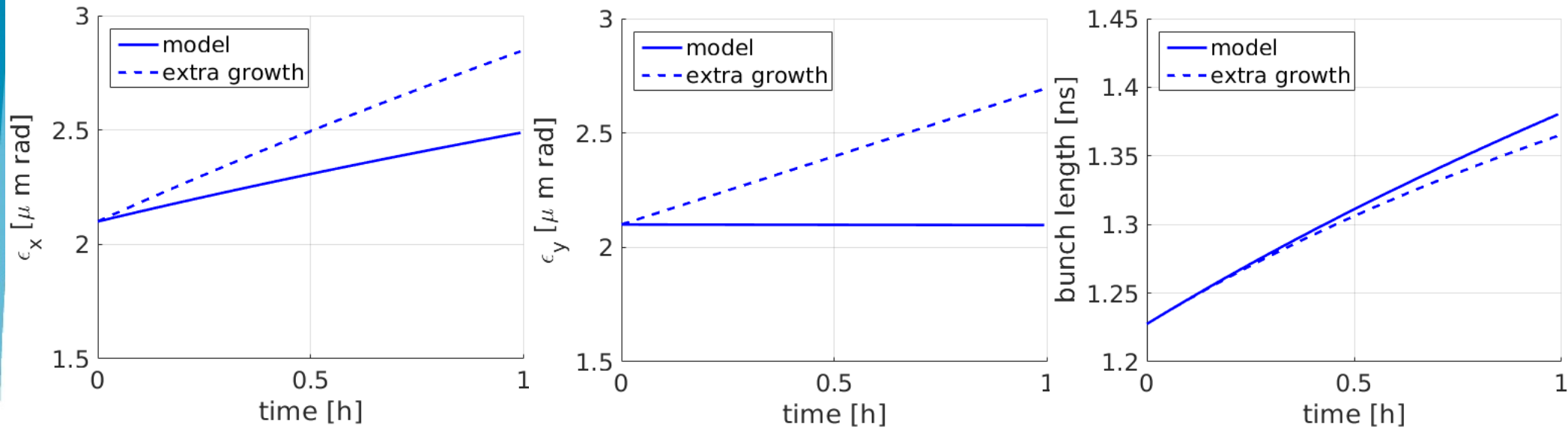
Ramp				
	B1H	B1V	B2H	B2V
Relative emittance blow-up [%]	~20	~30	~20	~30

Stable Beams				
	B1H	B1V	B2H	B2V
Extra emittance growth [ $\mu\text{m}/\text{h}$ ]	0.05	0.05	0.05	0.05



# HL-LHC expectations for standard beams

# HL-LHC expectations for standard beams at Flat Bottom



**after 0.5h at Flat Bottom**

model

+extra transverse growth at FB

$\epsilon_x$  [ $\mu$ m]

$\epsilon_y$  [ $\mu$ m]

$\sigma_l$  [ns]

2.3

2.1

1.3

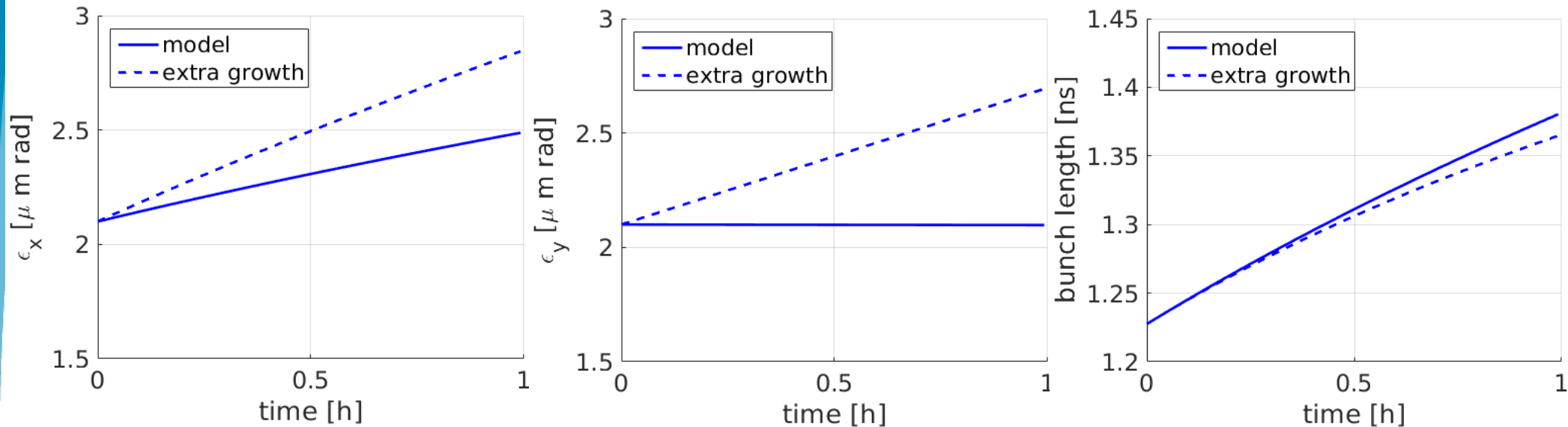
2.5

2.4

1.3

Horiz. : +0.40 [ $\mu$ m/h]  
Vertic. : +0.65 [ $\mu$ m/h]

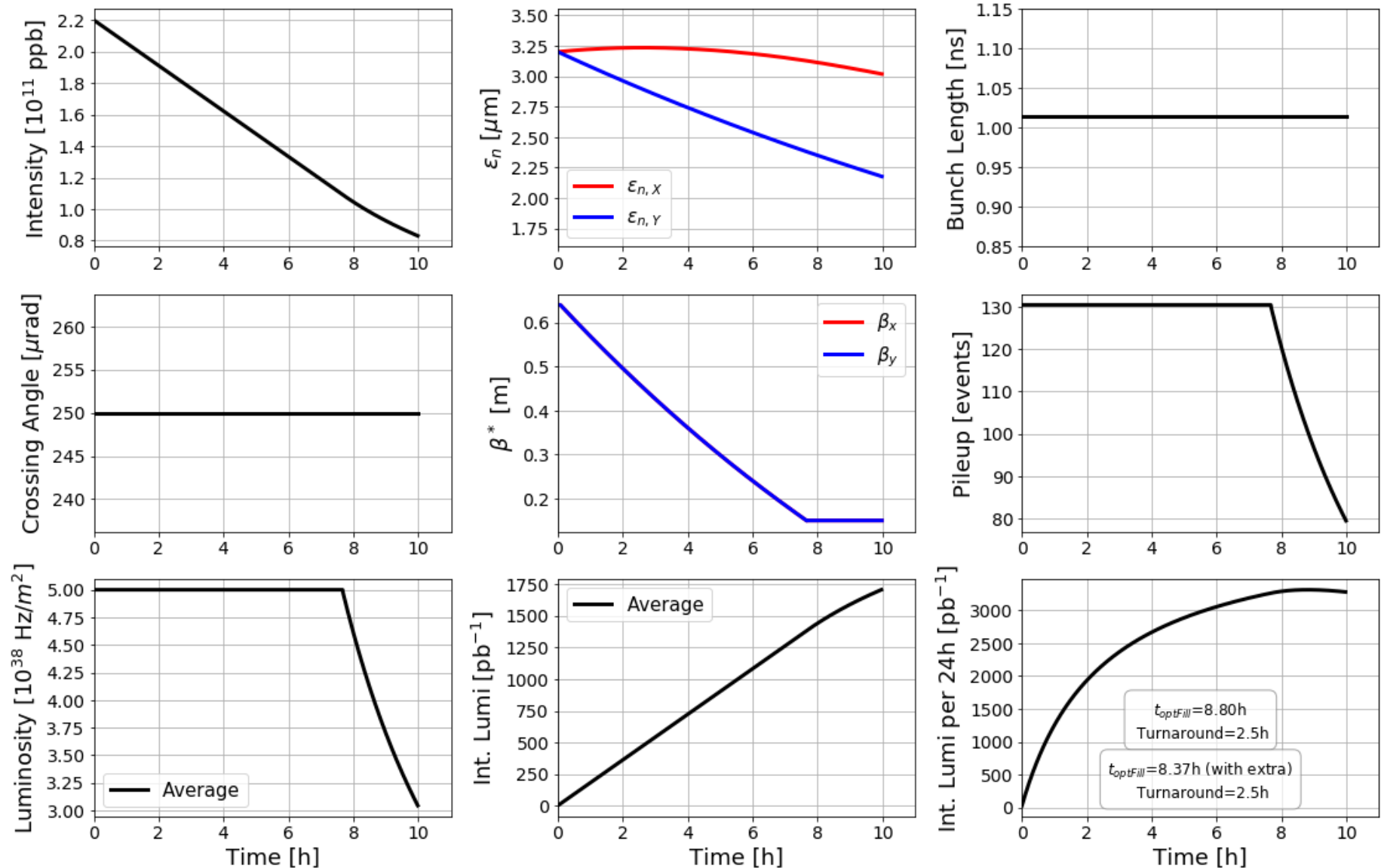
# HL-LHC expectations for standard beams at Flat Bottom



after 0.5h at Flat Bottom		$\epsilon_x$ [ $\mu$ m]	$\epsilon_y$ [ $\mu$ m]	$\sigma_l$ [ns]
Horiz. : +0.40 [ $\mu$ m/h]	model	2.3	2.1	1.3
Vertic. : +0.65 [ $\mu$ m/h]	+extra transverse growth at FB	2.5	2.4	1.3

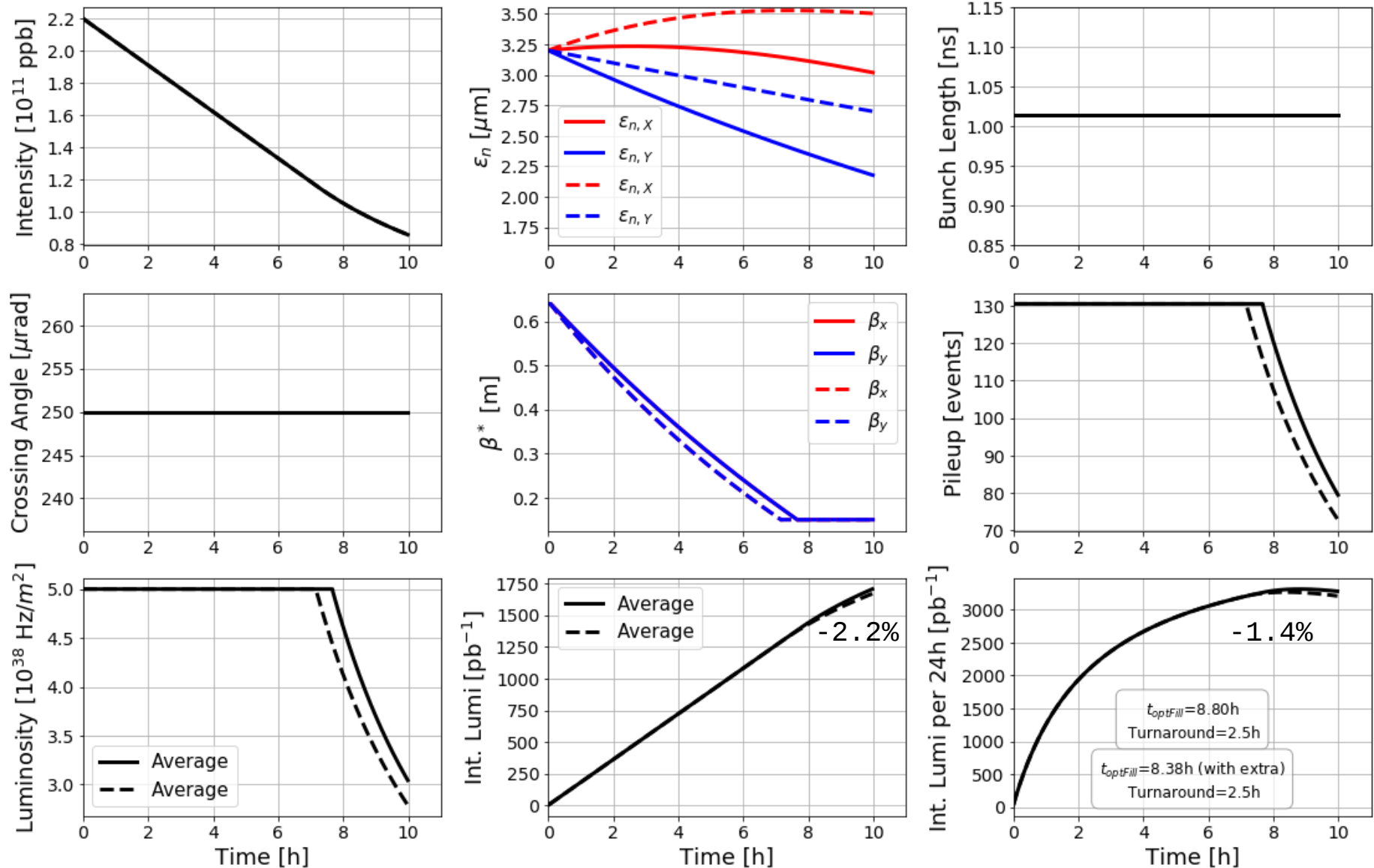
at Stable Beams					
Horiz. : +20%	+transverse blow-up at Ramp	3.3	3.1	1.2	Gaussian
Vertic. : +30%				1.0	q-Gaussian

# HL-LHC expectations for standard beams at Stable Beams, nominal scenario

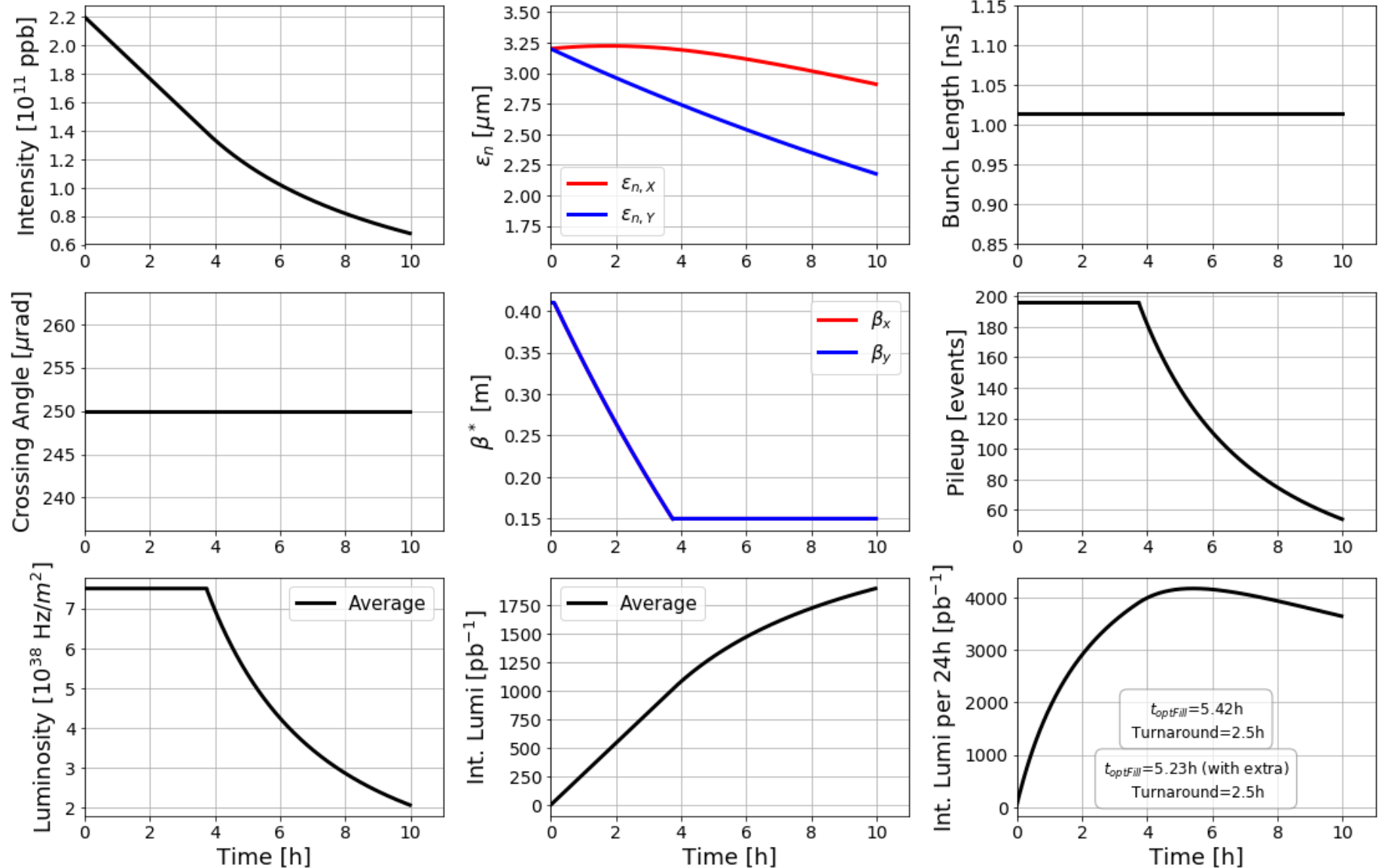


# HL-LHC expectations for standard beams at Stable Beams, nominal scenario

dashed lines= +0.05 [ $\mu\text{m}/\text{h}$ ]extra transverse emittance blow-up (on top of model)



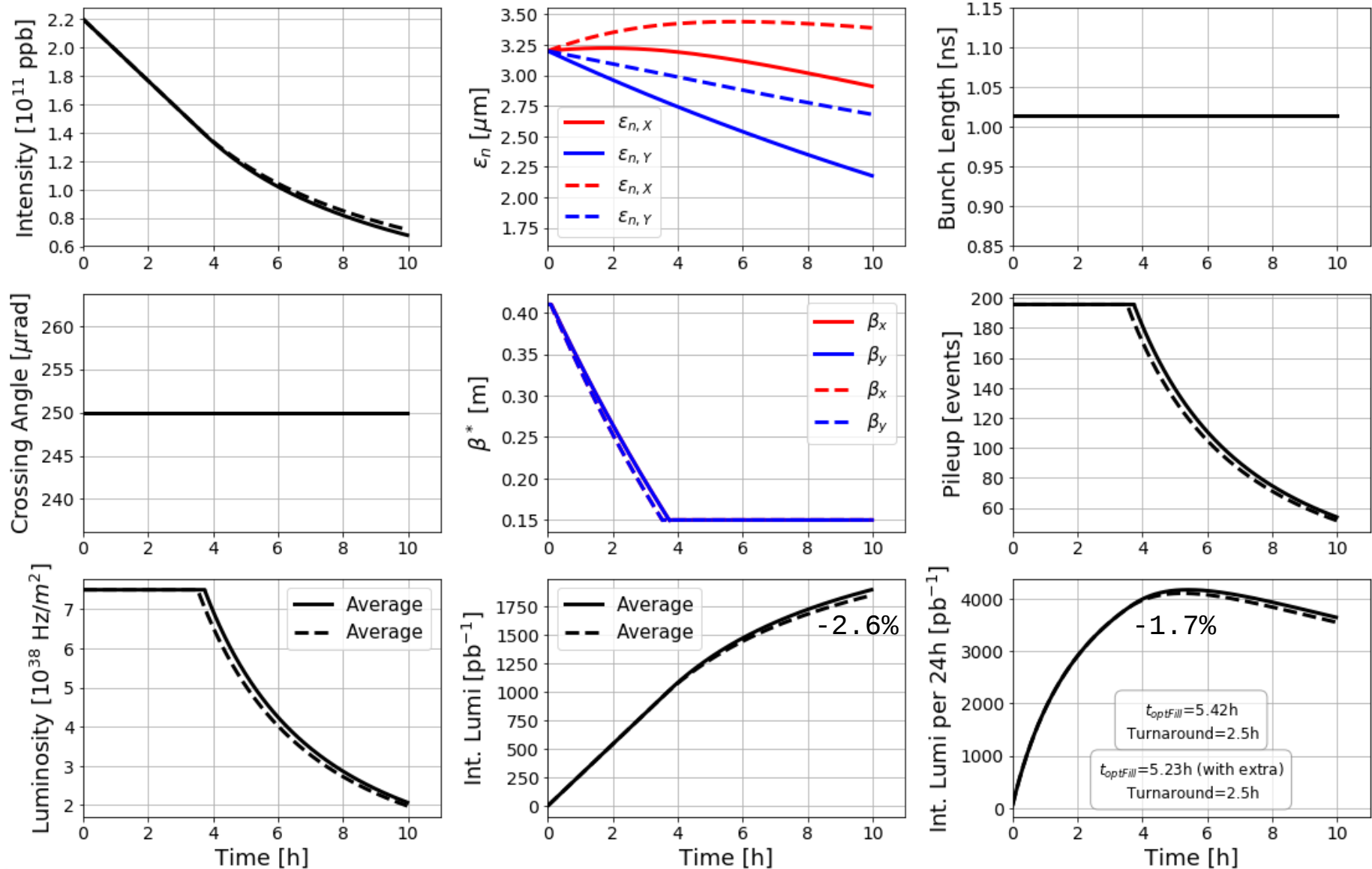
# HL-LHC expectations for standard beams at Stable Beams, ultimate scenario





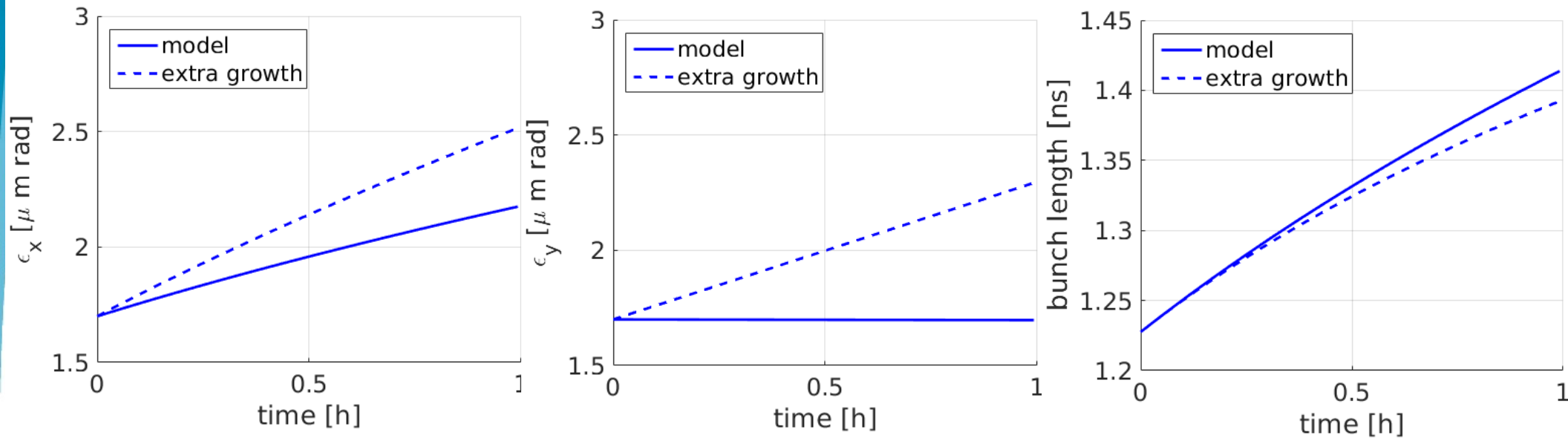
# HL-LHC expectations for standard beams at Stable Beams, ultimate scenario

dashed lines= +0.05 [ $\mu\text{m}/\text{h}$ ] extra transverse emittance blow-up (on top of model)



# HL-LHC expectations for BCMS beams

# HL-LHC expectations for BCMS beams at Flat Bottom



**after 0.5h at Flat Bottom**

model

+extra transverse growth at FB

$\epsilon_x$  [ $\mu\text{m}$ ]

$\epsilon_y$  [ $\mu\text{m}$ ]

$\sigma_l$  [ns]

2.0

1.7

1.32

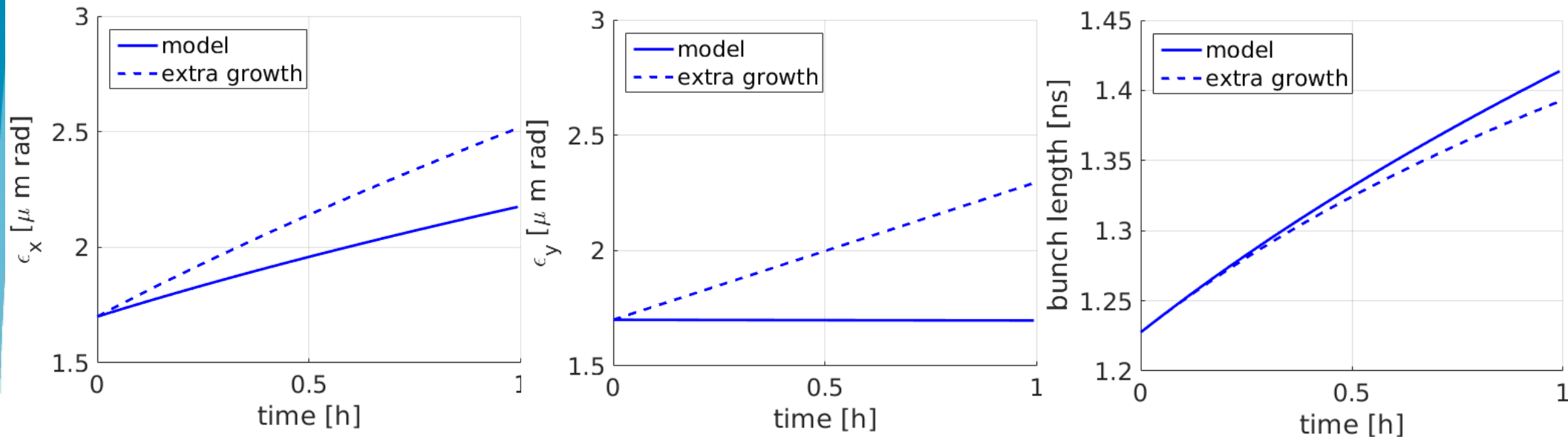
2.1

2.0

1.33

Horiz. : +0.40 [ $\mu\text{m}/\text{h}$ ]  
Vertic. : +0.65 [ $\mu\text{m}/\text{h}$ ]

# HL-LHC expectations for BCMS beams at Flat Bottom



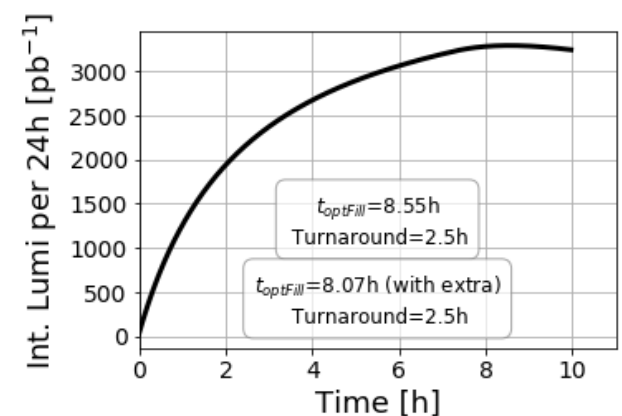
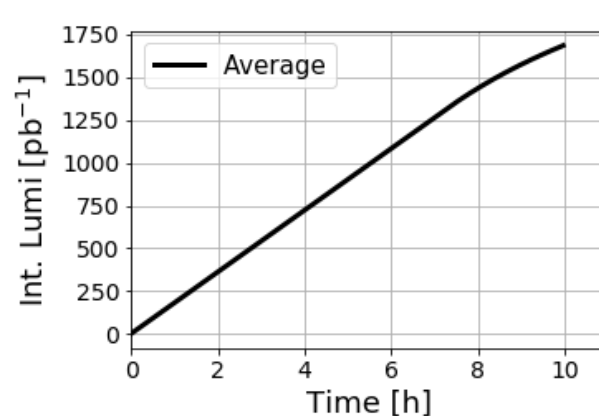
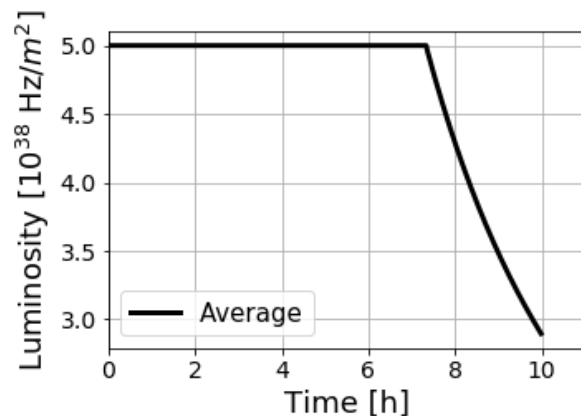
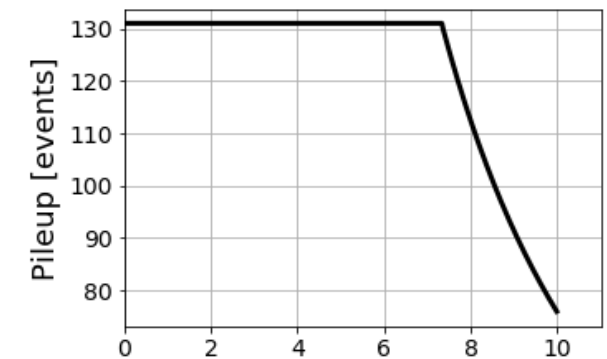
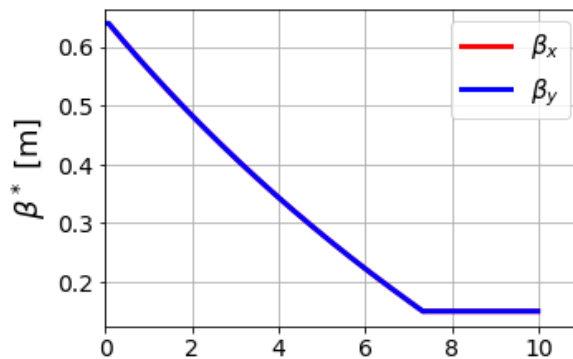
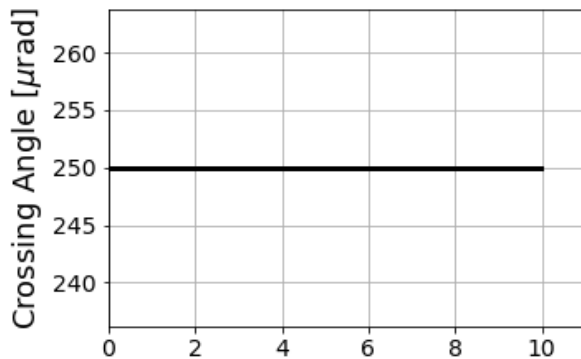
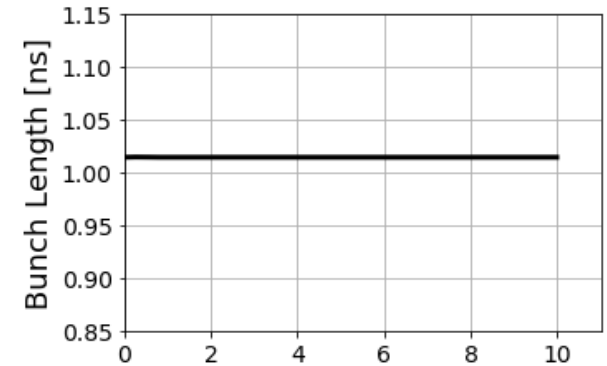
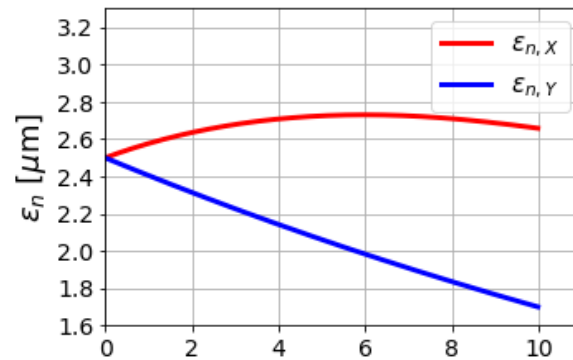
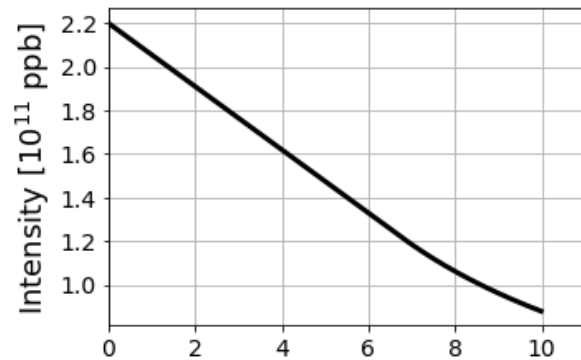
Horiz. : +0.40 [ $\mu\text{m/h}$ ]  
Vertic. : +0.65 [ $\mu\text{m/h}$ ]

after 0.5h at Flat Bottom	$\epsilon_x$ [ $\mu\text{m}$ ]	$\epsilon_y$ [ $\mu\text{m}$ ]	$\sigma_l$ [ns]
model	2.0	1.7	1.32
+extra transverse growth at FB	2.1	2.0	1.33

Horiz. : +20%  
Vertic. : +30%

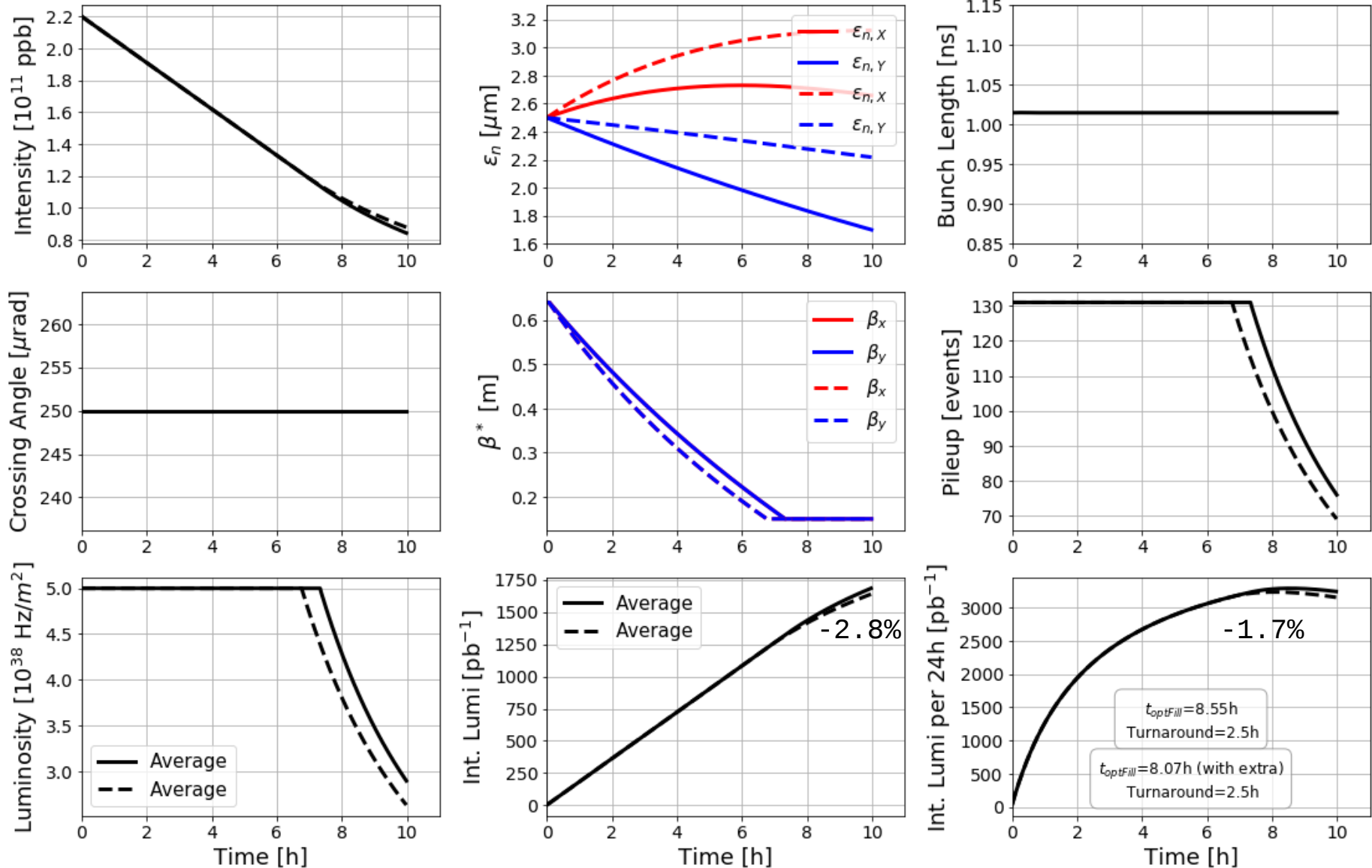
at Stable Beams			
+transverse blow-up at Ramp	2.5	2.5	1.2
			1.0
			Gaussian
			q-Gaussian

# HL-LHC expectations for BCMS beams at Stable Beams, nominal scenario



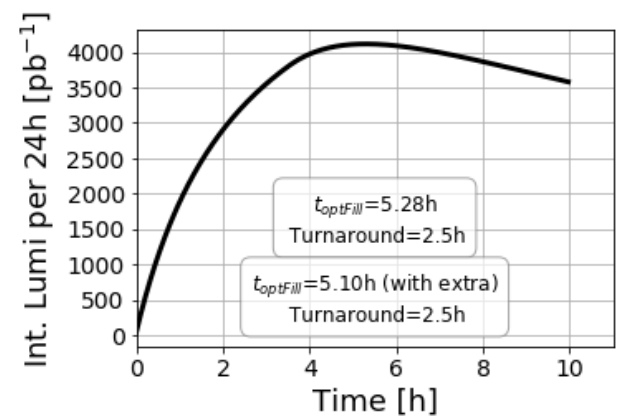
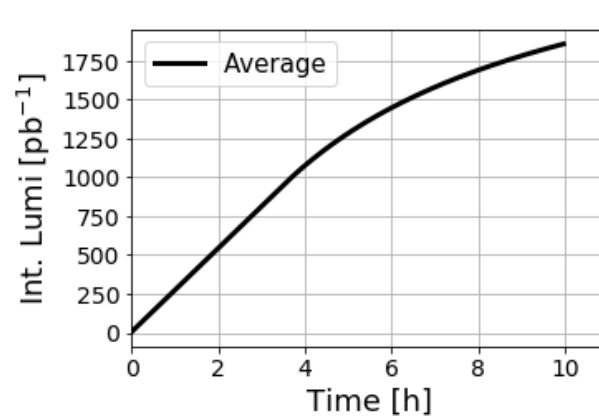
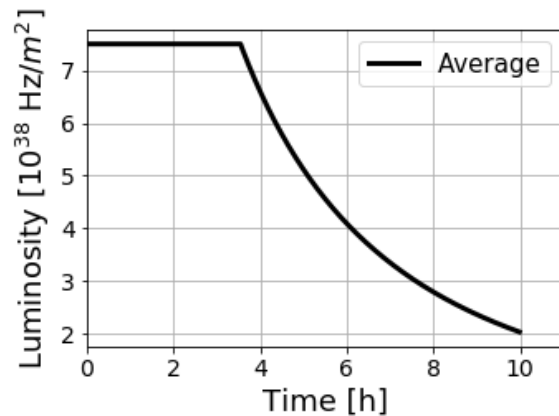
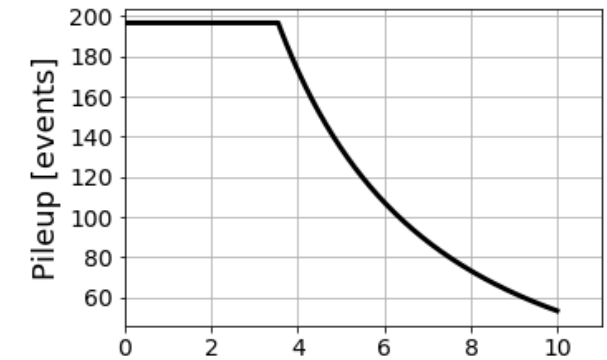
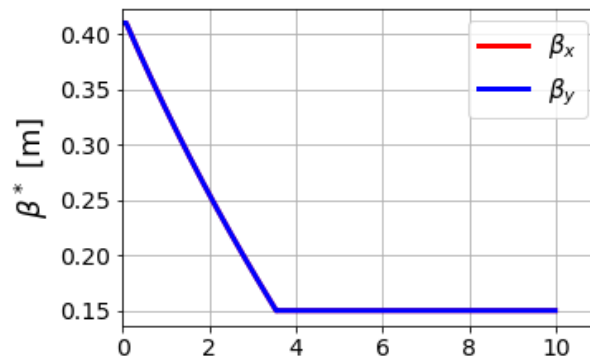
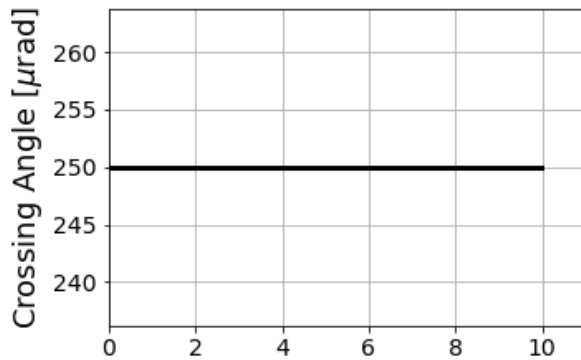
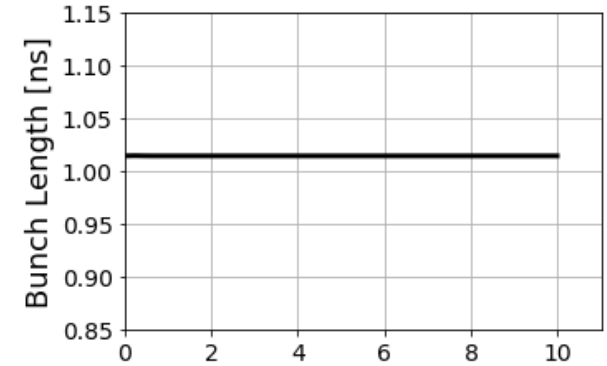
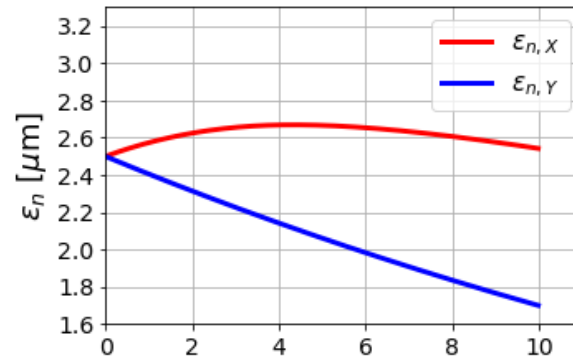
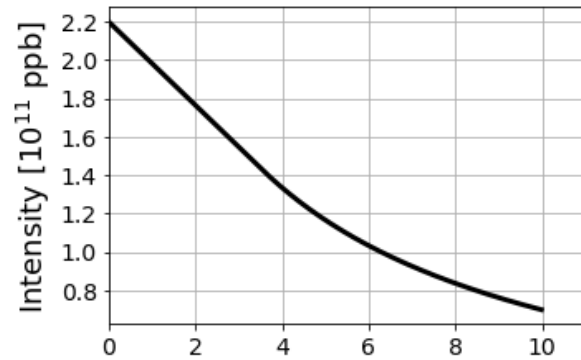
# HL-LHC expectations for BCMS beams at Stable Beams, nominal scenario

dashed lines= +0.05 [ $\mu\text{m}/\text{h}$ ] extra transverse emittance blow-up (on top of model)



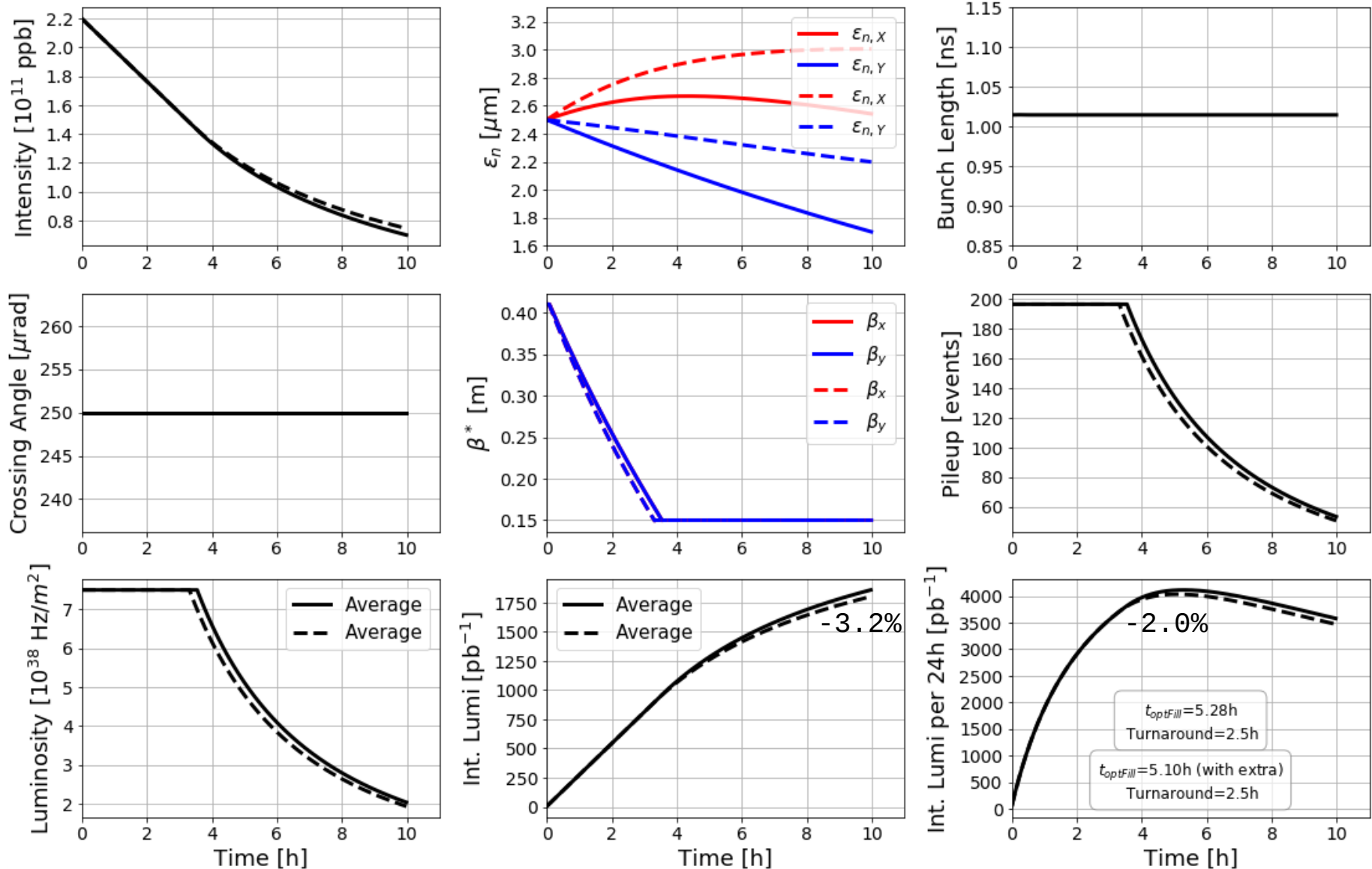


# HL-LHC expectations for BCMS beams at Stable Beams, ultimate scenario



# HL-LHC expectations for BCMS beams at Stable Beams, ultimate scenario

dashed lines= +0.05 [ $\mu\text{m}/\text{h}$ ] extra transverse emittance blow-up (on top of model)



# Summary

## Emittance evolution over 2018 run

- The emittance blow-up at Flat Bottom is around 13.5%
- The extra emittance growth (on top of the model) at Flat Bottom, which comes mainly from e-cloud, is  $0.4\mu\text{m}/\text{h}$  and  $0.65\mu\text{m}/\text{h}$  in the horizontal and vertical plane, respectively
- Estimation of the emittances at start of Stable Beams based on the mean emittances of the Fills for which the Emit. Scans, the BSRT and the Luminosity emittances agree
- The extra emittance growth (on top of the model) at Stable Beams is  $\sim 0.05\mu\text{m}/\text{h}$  for Fills where the BSRT can be trusted (similar to 2017)

## HL-LHC expectations

- Estimations based on LHC 2018 Run, taking into account the observed extra transverse emittance growth at Flat Bottom and the emittance blow-up during Ramp
- For the nominal and the ultimate scenario, the extra transverse emittance growth at Stable Beams results in a 2% lower maximum integrated luminosity per day
- Assuming the same extra transverse emittance growth at Stable Beams, the maximum integrated luminosity per day is around 1-2% larger for the standard compared to the BCMS case

# Thank you!

**extra slides**

# Maximum integrated luminosity per day

## Maximum integrated luminosity per day

nominal scenario	Standard	BCMS
model [ $\text{pb}^{-1}$ ]	3316.06	3287.05
model+extra [ $\text{pb}^{-1}$ ]	3270.05	3231.83
model/(model+extra)	1.014	1.017

Standard-BCMS dif.

→ 0.9%

→ 1.2%

## Maximum integrated luminosity per day

ultimate scenario	Standard	BCMS
model [ $\text{pb}^{-1}$ ]	4172.70	4116.75
model+extra [ $\text{pb}^{-1}$ ]	4105.16	4036.30
model/(model+extra)	1.017	1.020

Standard-BCMS dif.

→ 1.4%

→ 1.7%



# Luminosity model description

- A bunch-by-bunch model based on the three main mechanisms of luminosity degradation in the LHC: intrabeam scattering (IBS), synchrotron radiation (SR) and luminosity burn-off

- **Emittance evolution**

-Intrabeam scattering (IBS), Synchrotron Radiation (SR), elastic scat.

$$\frac{d\varepsilon}{dt} = \left( \frac{d\varepsilon}{dt} \right)_{IBS+SR} + \left( \frac{d\varepsilon}{dt} \right)_{elastic}$$

$$\left( \frac{d\varepsilon_x}{dt}, \frac{d\varepsilon_y}{dt}, \frac{d\sigma_s}{dt} \right)_{IBS+SR} = f(E_n, N_b(t_0), \varepsilon_x(t_0), \varepsilon_y(t_0), \sigma_s(t_0), dt)$$

$$\left( \frac{d\varepsilon_{x,y}}{dt} \right)_{elastic} = N_{IP} \beta_{x,y}^* \mathcal{L} \sigma_{el} \langle \theta_{x,y}^2 \rangle / (n_b N_p)$$

or using data evolution

- **Bunch intensity evolution**

-Luminosity burn-off

$$\frac{dN}{dt} = \left( \frac{dN}{dt} \right)_{BOff}$$

- **Bunch length evolution**

-IBS and SR

$$\frac{d\sigma_s}{dt} = \left( \frac{d\sigma_s}{dt} \right)_{IBS+SR}$$

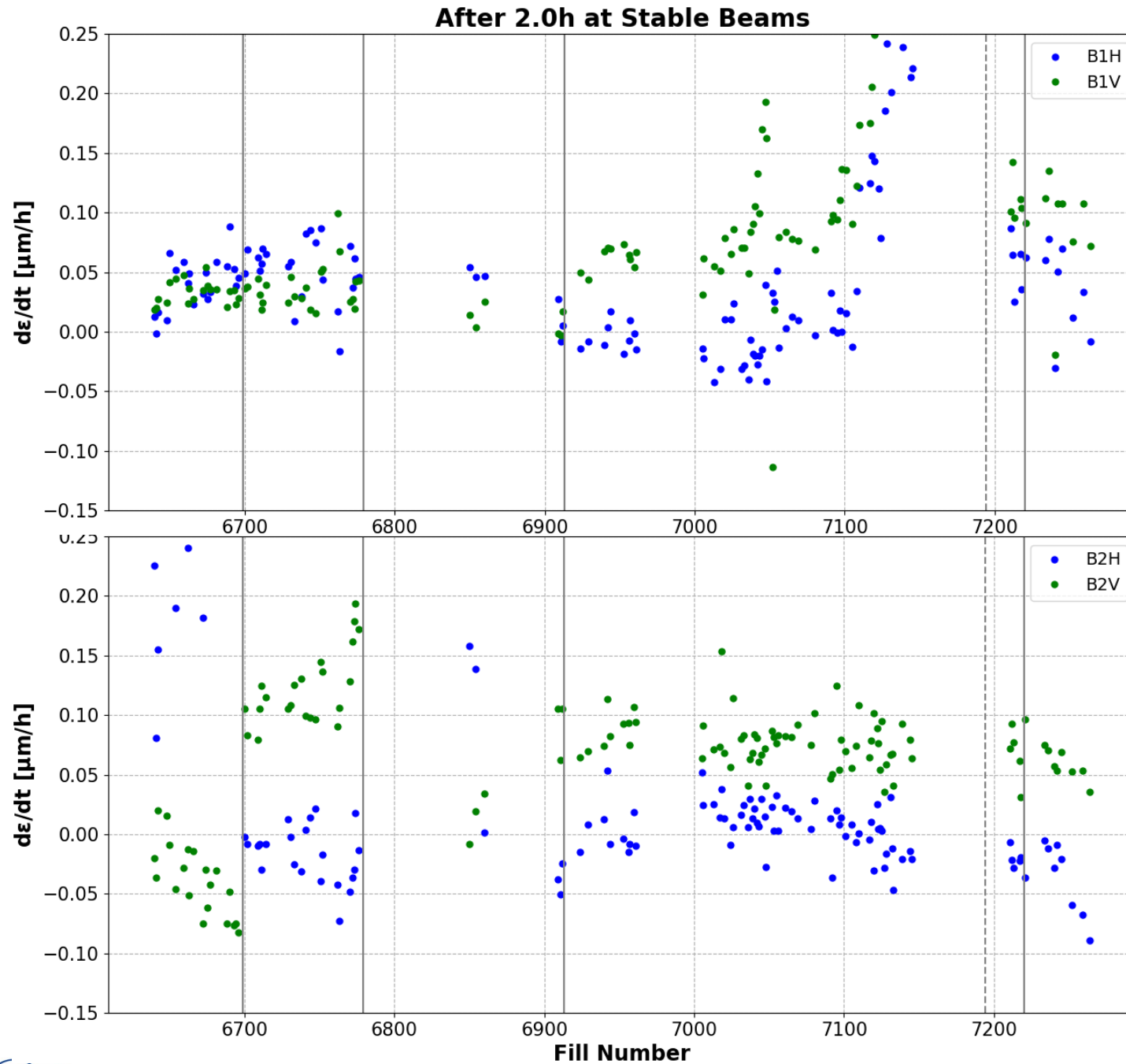
- Combination of the transverse emittance, bunch length and bunch intensity estimations (or observations) in a self consistent way to compute the luminosity at each time step
- $\beta^*$ , luminosity leveling, x-ing angle anti-leveling options

F. Antoniou et al., TUPTY020, proc. of IPAC' 15

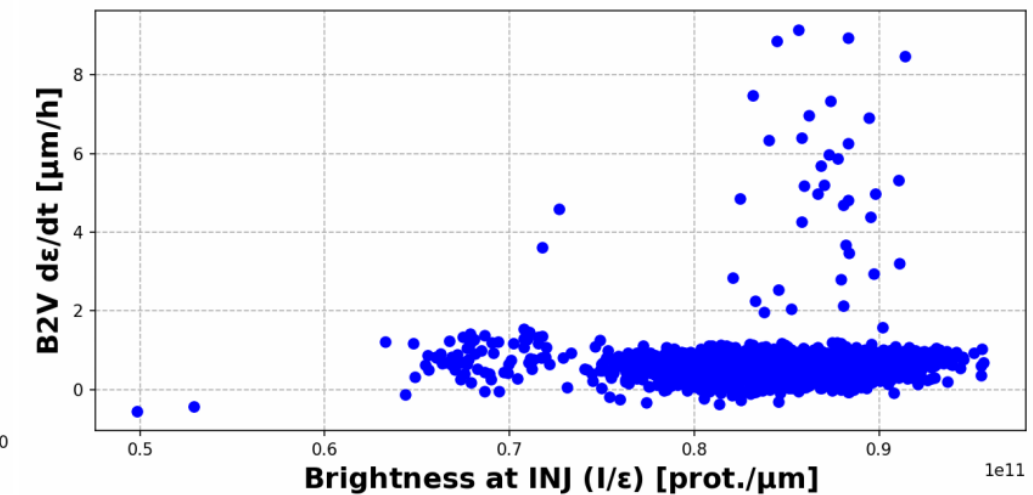
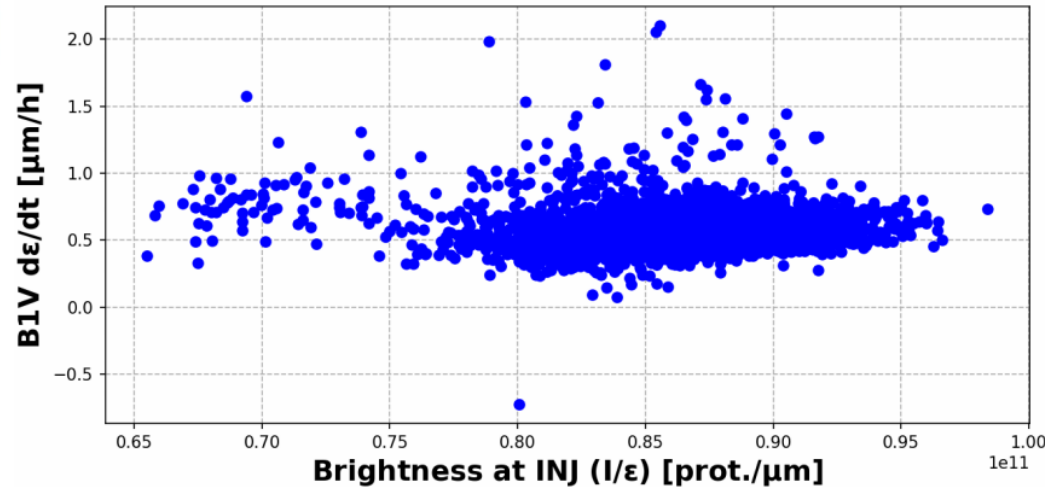
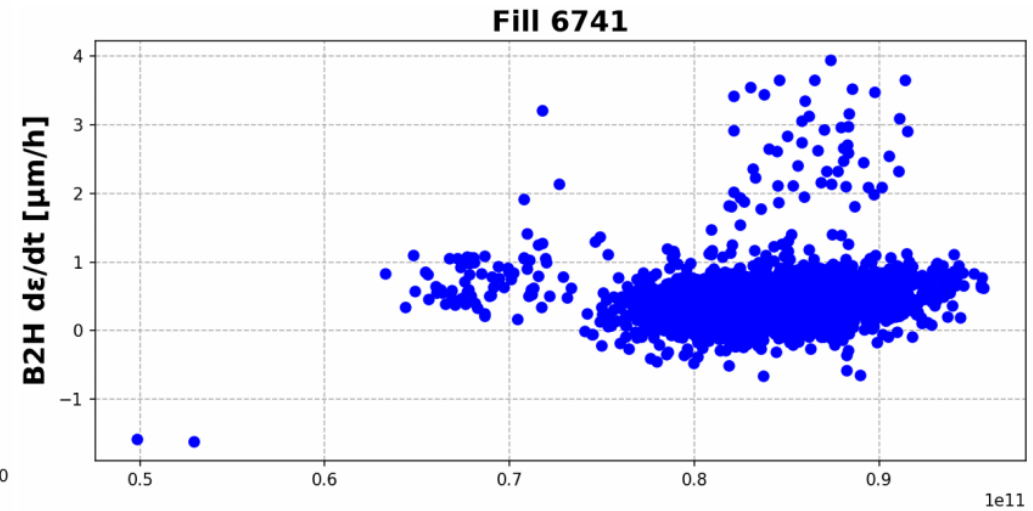
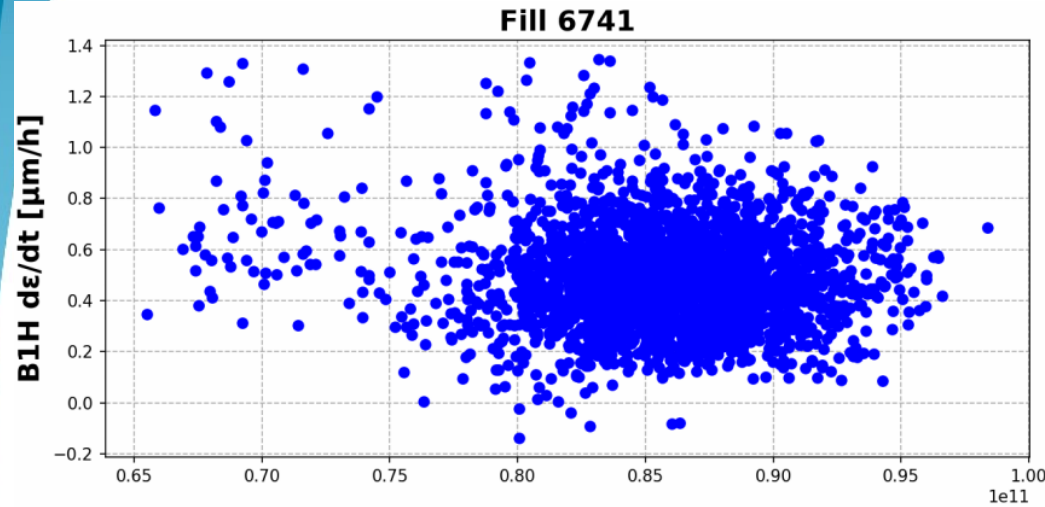
F. Antoniou et al., "Can we predict luminosity?", proc. of Evian 2016

Stefania Papadopoulou

# Emittance growth at Stable Beams



# Extra emittance growth - brightness at Flat Bottom



# Extra emittance growth - brightness at Stable Beams

