

Beam-beam effects: modelling, measurements and correction strategy on the luminosity calibration measurements at the Large Hadron Collider experiments

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HB2023 workshop CERN, 10th October

Luminosity Basics

$$N_{events} = L \times \sigma_{event}$$

 $L = \frac{\mu_{vis} = \varepsilon*\mu = \text{mean number of interactions per Bunch}}{\sigma_{vis}}$

Cross section seen by detector (measured)

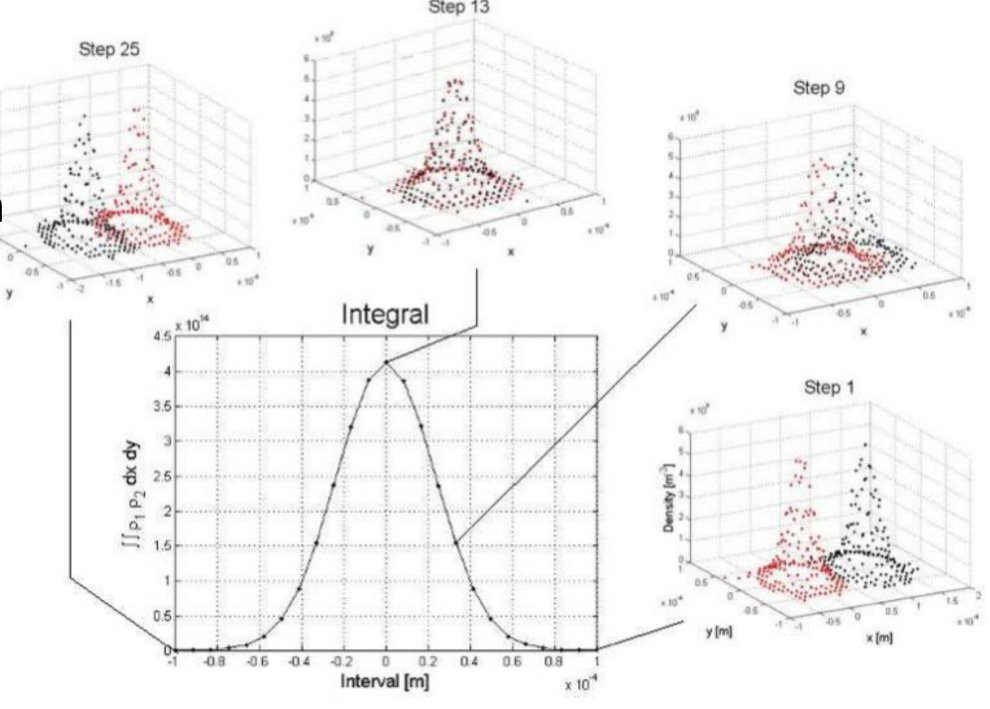
 $\succ \sigma_{vis}$ is determined in dedicated fills based on beam parameters

Luminosity calibration with van der Meer method

- beams are scanned across each other and luminosity recorded in luminometers [1],
- beams overlap width can be extracted $\Sigma_{x,y}$, to calculate the transverse luminous area.
- aimed to obtain the detector-specific visible cross-section
- rate can be correlated with instantaneous luminosity from beam parameters:

$$\sigma_{vis} = \frac{\mu_{pk}}{n_1 n_2} \times 2\pi \Sigma_x \Sigma_y \to \mathcal{L}_{inst} = \frac{\mu_{pk} f_{rev}}{\sigma_{vis}}$$

beam-related systematic effects have to be considered.

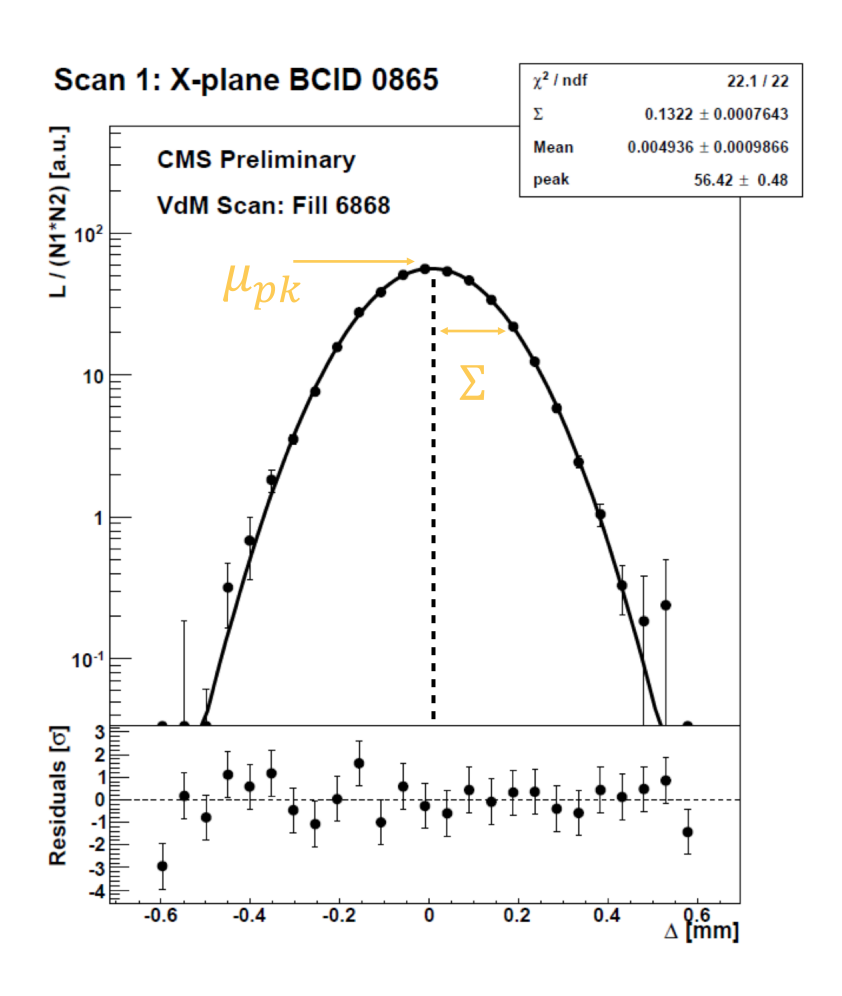


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HB2023

source: CMS-PAS-LUM-18-002

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Motivation - Introduction

collaborative work of all LHC experiments within the LLCMWG

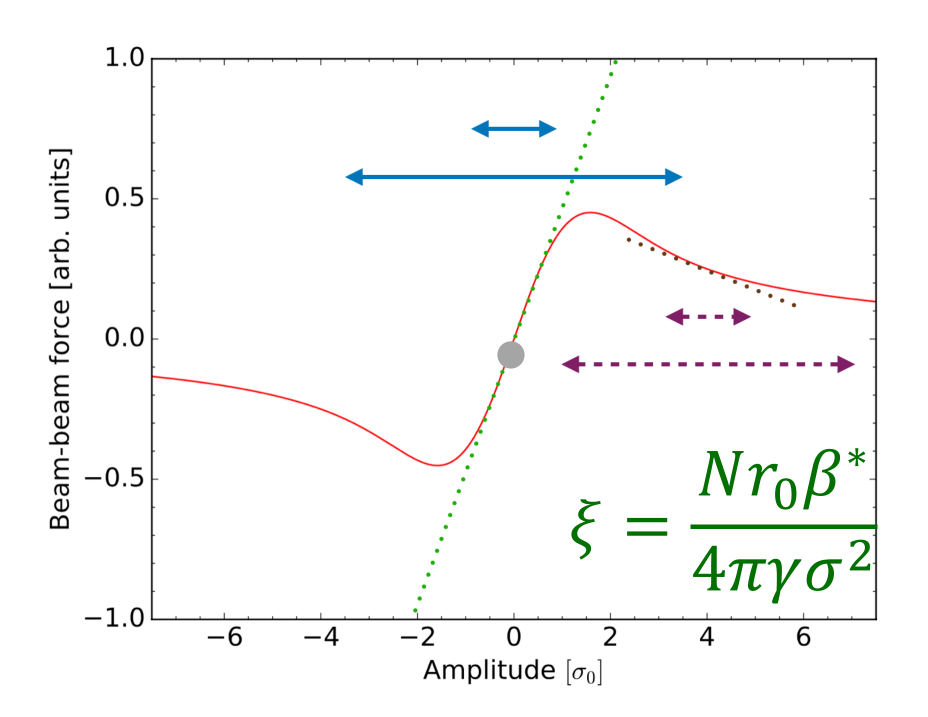
- precision luminosity measurement requires a thorough understanding of beam systematics
- of particular importance: detailed studies for corrections and uncertainties related to the Beam-Beam (BB) interaction
 - BB optical distortion corrections underestimated in Run 1-2
 - BB angular deflection known, measured very well and calculated analytical [3b]
 - year-long studies to derive new model and strategy for systematic uncertainties, resulted in nice publication [3]
 - leading to the shift of the absolute integrated luminosity by $\sim -1\%$ [2] (compared to pre-2021)

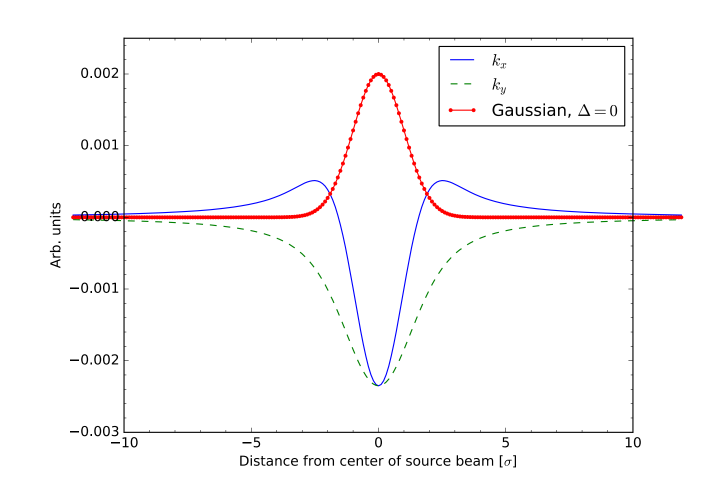
in <u>preliminary</u> Run-2 <u>ATLAS results</u> ~1.5% correction with 0.2% uncertainty (!)

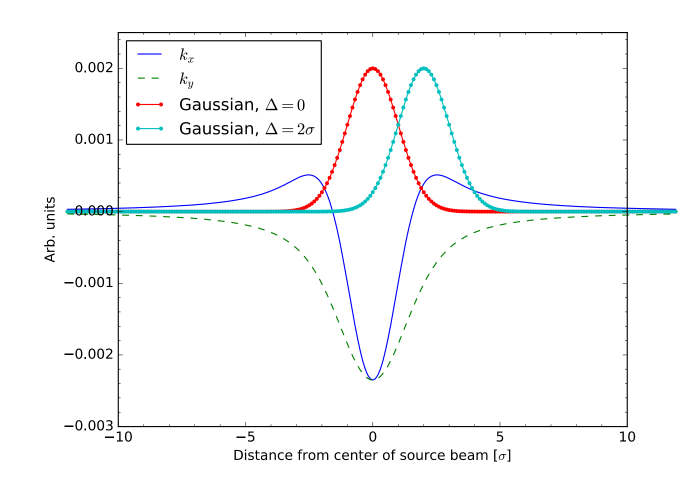
in <u>legacy</u> Run-2 <u>ATLAS results</u> ~0.5% correction with 0.3% uncertainty

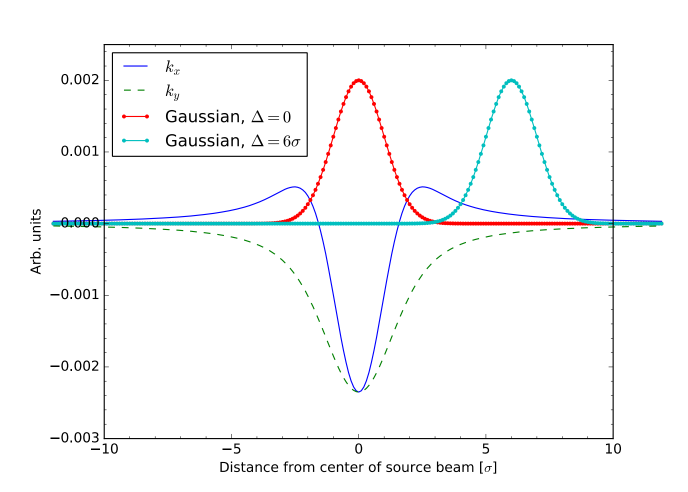
Beam-beam interaction

- BB force : electromagnetic interactions of the two charged beams
 - Change in orbit [3b]
 - Change in optical properties [3]
 - LHC specific vdM with multiple experiments in collision
- BB parameter describes the linearised force for small amplitude particles, separation introduces more complex effects



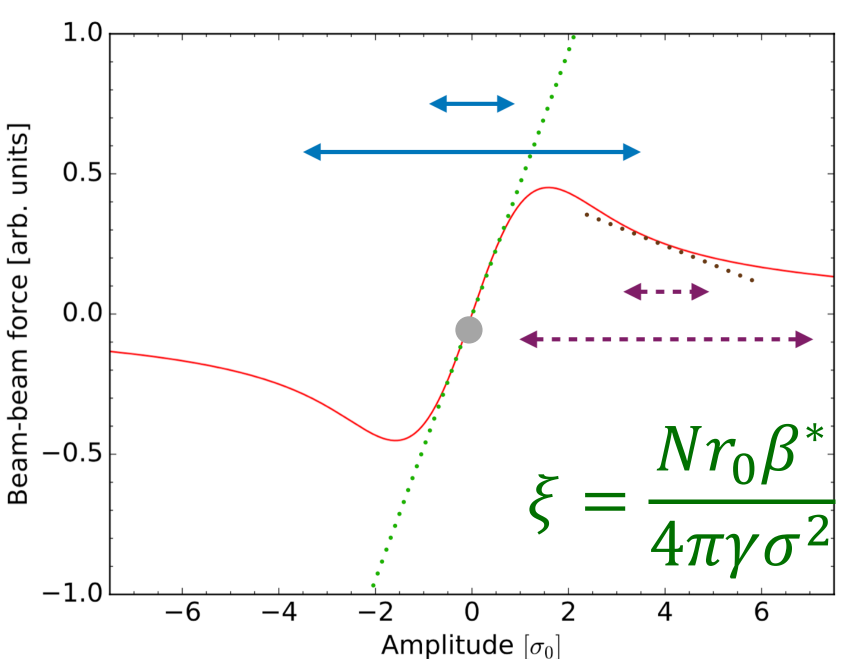






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- BB parameter describes the linearised force for small amplitude particles, separation introduces more complex effects
- COMBI [4] code used to model self-consistently the interactions to understand and quantify the bias to absolute luminosity measurements with multiple IPs
- Provide a set of corrections to be used in detectors luminosity analysis:
 - vdM analysis of absolute calibration of luminometers (ξ <0.01/IP)
 - Luminometers non-linearities in high pile-up regime (ξ =0.01/IP)

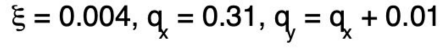


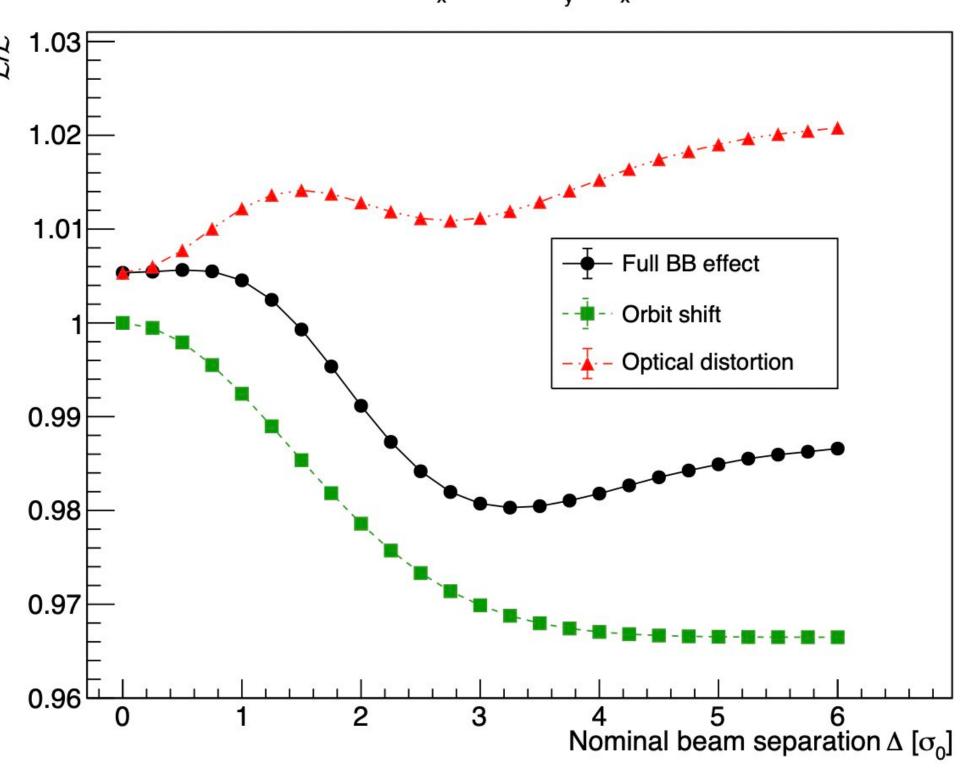
BB bias to luminosity break down for single IP:

Beam-beam force will modify the luminosity while scanning introducing different effects.

Studied separately in terms of:

- Optical effects including dynamic-beta, non linear effects and overlap changes (non-gaussianity and non-factorisation)
- Orbit deflection calculated from Bassetti-Erskine formula [5]
- In addition while one experiment is scanning the others acquire luminosity and introduce further BB effects:
 - Change in tunes
 - Amplitude dependent beta-beating
 - Phase advance dependency...



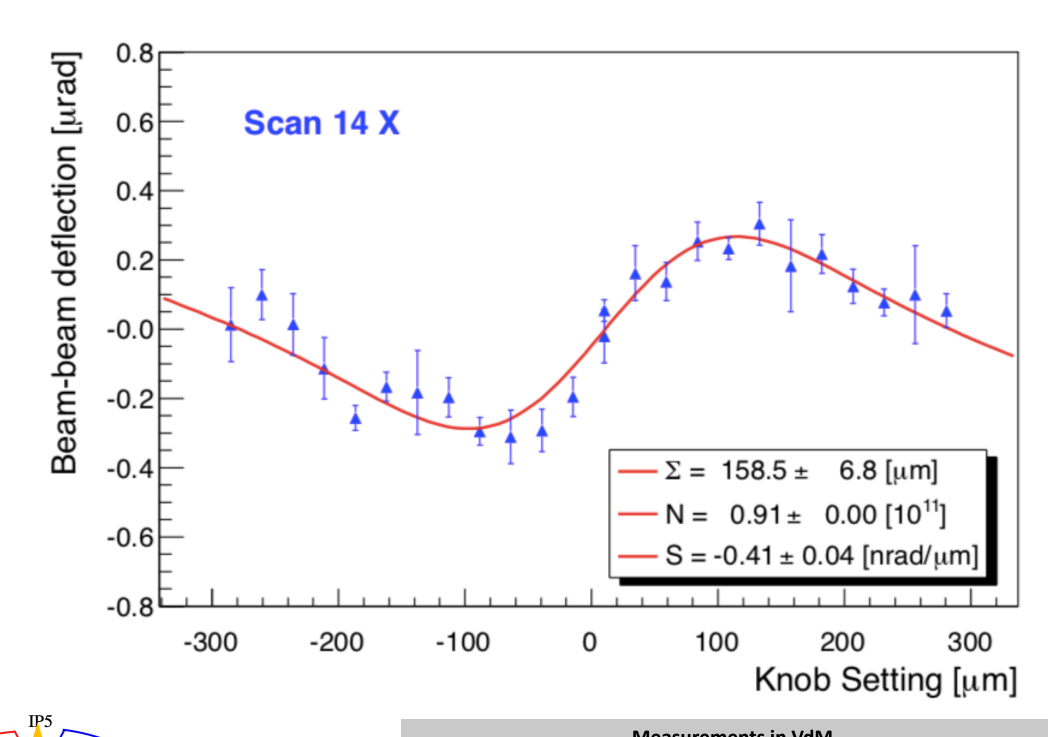


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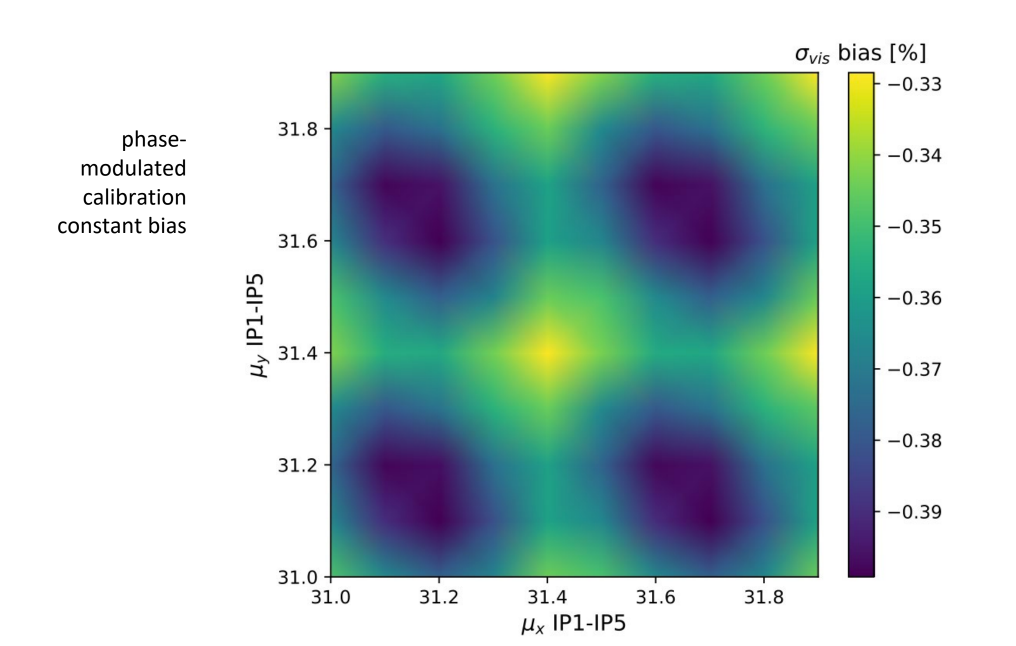
beam2

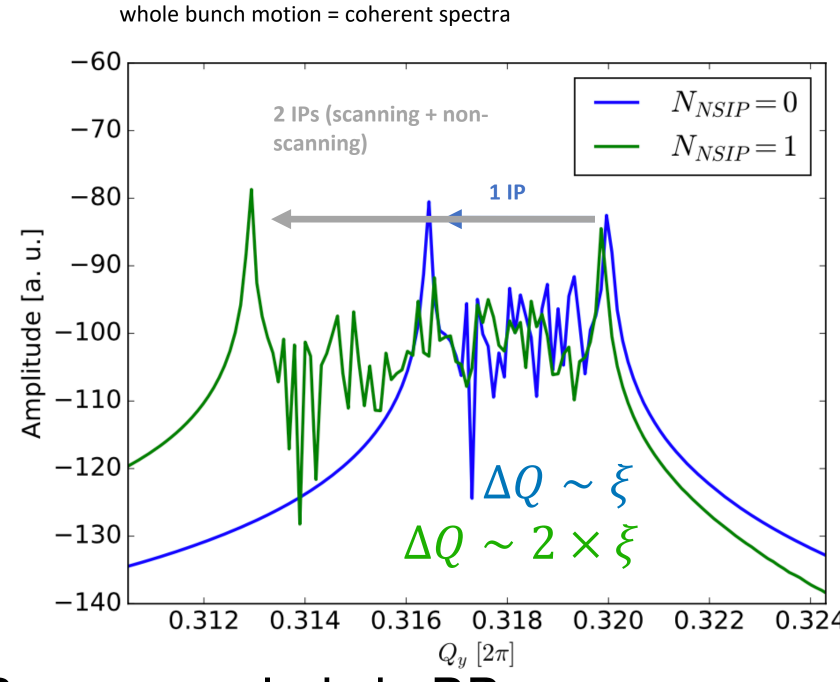
CERN-ACC-NOTE-2013-0006

J. Wenninge, Kozanecki, Pieloni

Multi-collision study for vdM calibration

- focus on the additional collisions at interaction points (IPs) other than the scanning IP
- separate corrections for beam-separation dependent deflection-induced orbit shift and optical distortion (aka dynamic-beta)





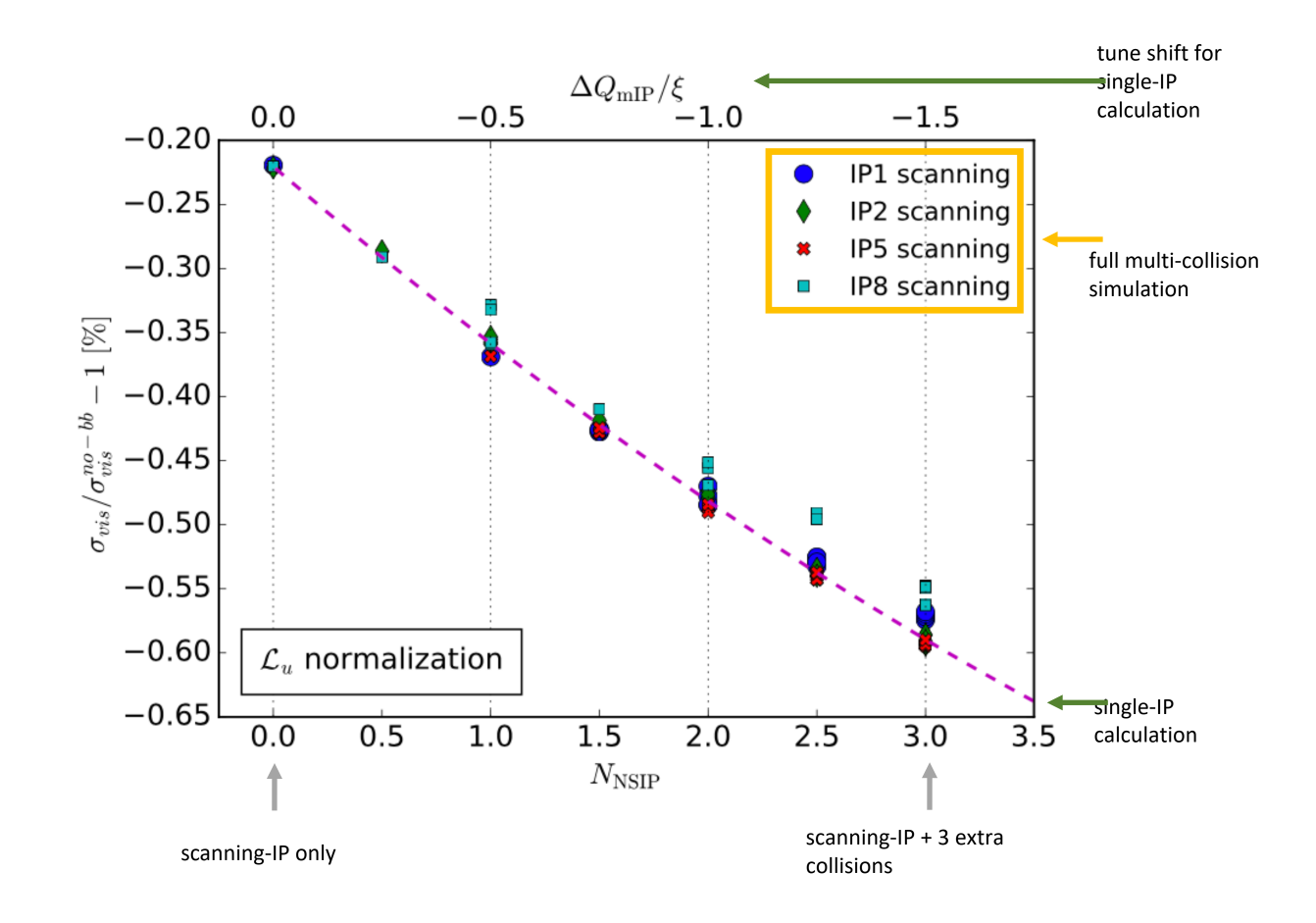
Additional collisions -> IPs are coupled via BB

- additional betatron tune shift [6]
- Amplitude dependent beta-beating propagated
- Propagates from one Ip to the others: phase advance between IPs causes modulation calibration constant [7]

Mimicking multi-IP impact

luminosity bias correction model based on the single-IP parametrization

- dependent on beams separation, BB parameter and tunes [3]
- effective multi-IP tune shift can be used to obtain the equivalent calibration constant bias (mimic the extra HO with a tune shift 0.5 NSIP)
- simple scaling law derived from strongstrong simulations
 - valid for all LHC IPs
 - verified in simulation for vdM regime ξ~0.004/IP

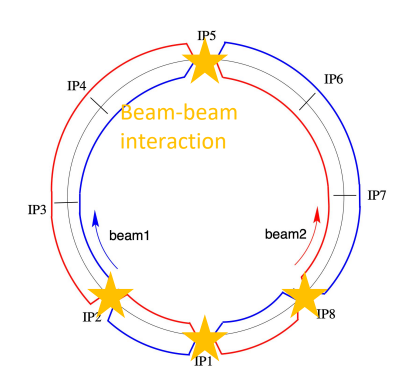


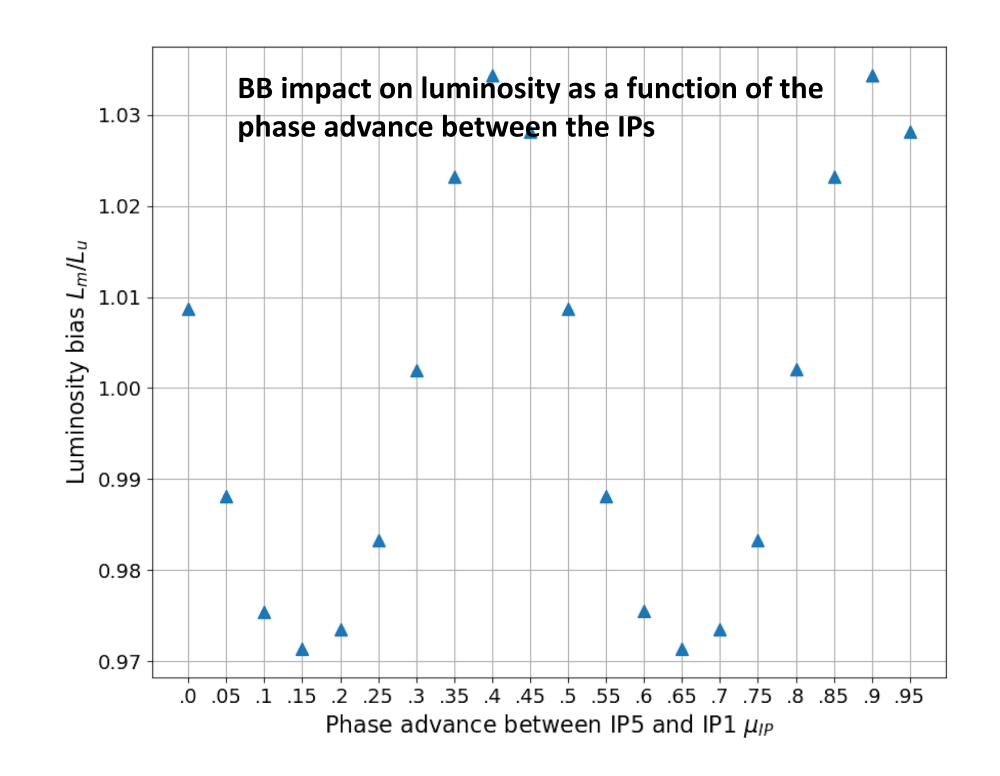
If you cannot measure it, it doesn't exist!

- Test designed especially to measure the BB effects
 - phase advance between IP1 & IP5 optimised so as to maximize the effect on luminosity at the observer IP at injection energy
 - lattice validated (R. Tomas, T. Person, OP crew)

Multiple instruments were used to measure the BB effects on:

- luminosity from ATLAS and CMS luminometers
- tune spectra from ADT, BBQ
- transverse beam sizes with synch. light monitors and wire scanners
- orbit at the IPs with BPMs





W. Yi EPFL TPIV projects 2022

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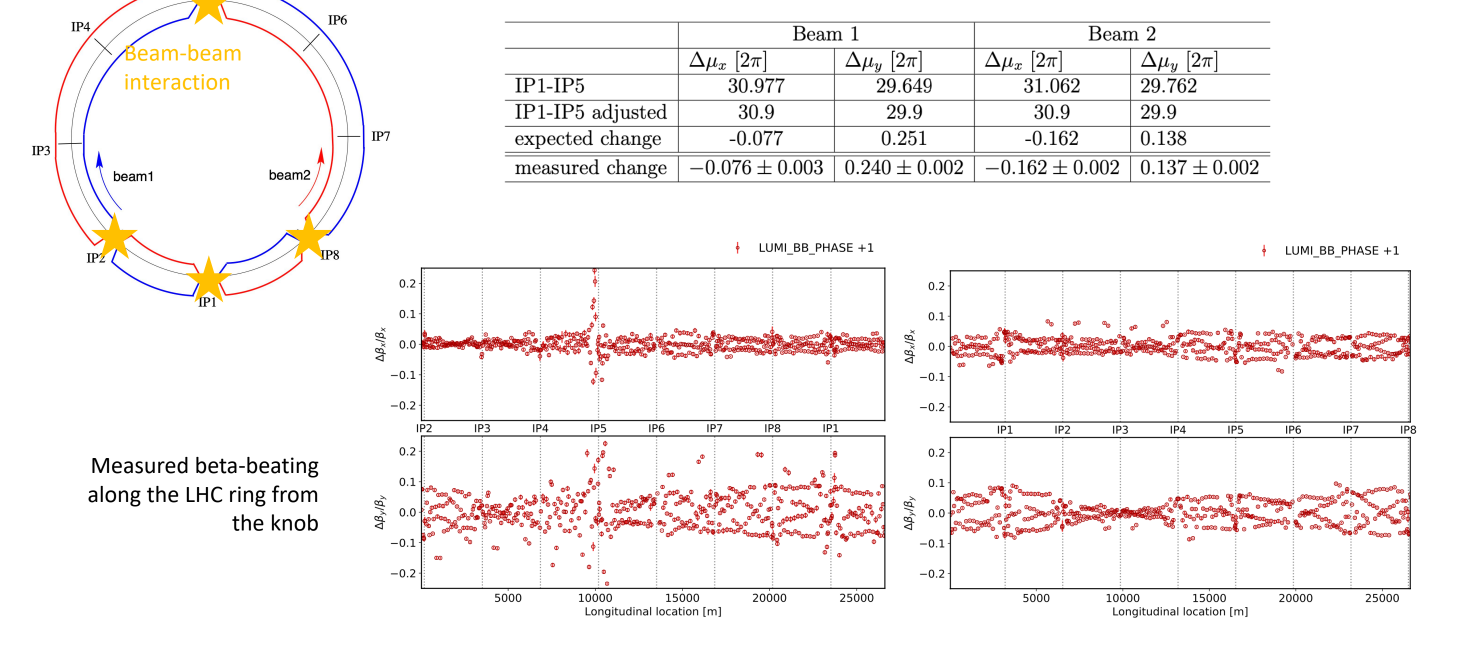


Figure 2: Measured beta difference between the lattice with the maximizing (+1) phase knob and nominal lattice along the LHC ring, for Beam 1 (left) and Beam 2 (right).

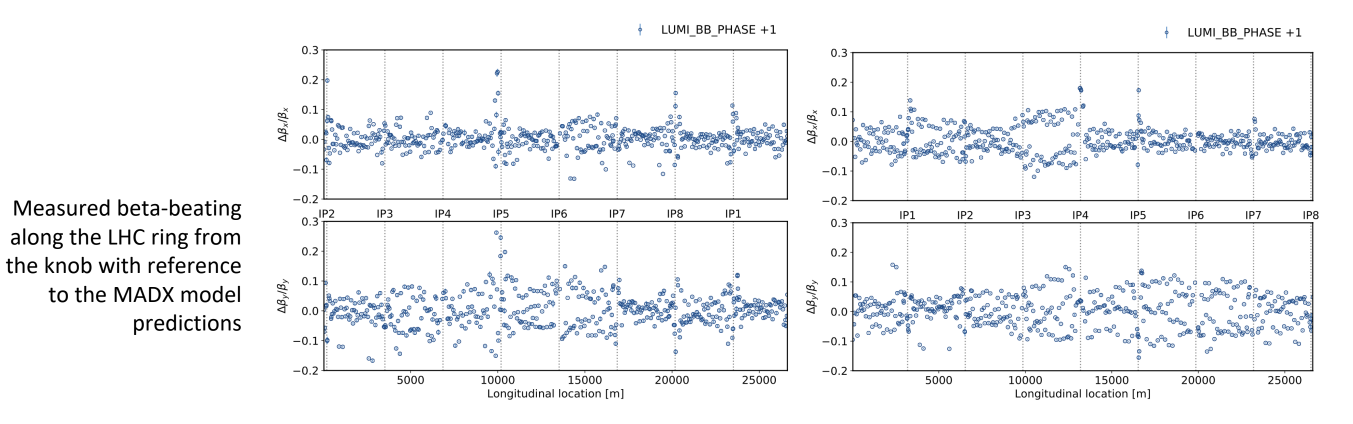
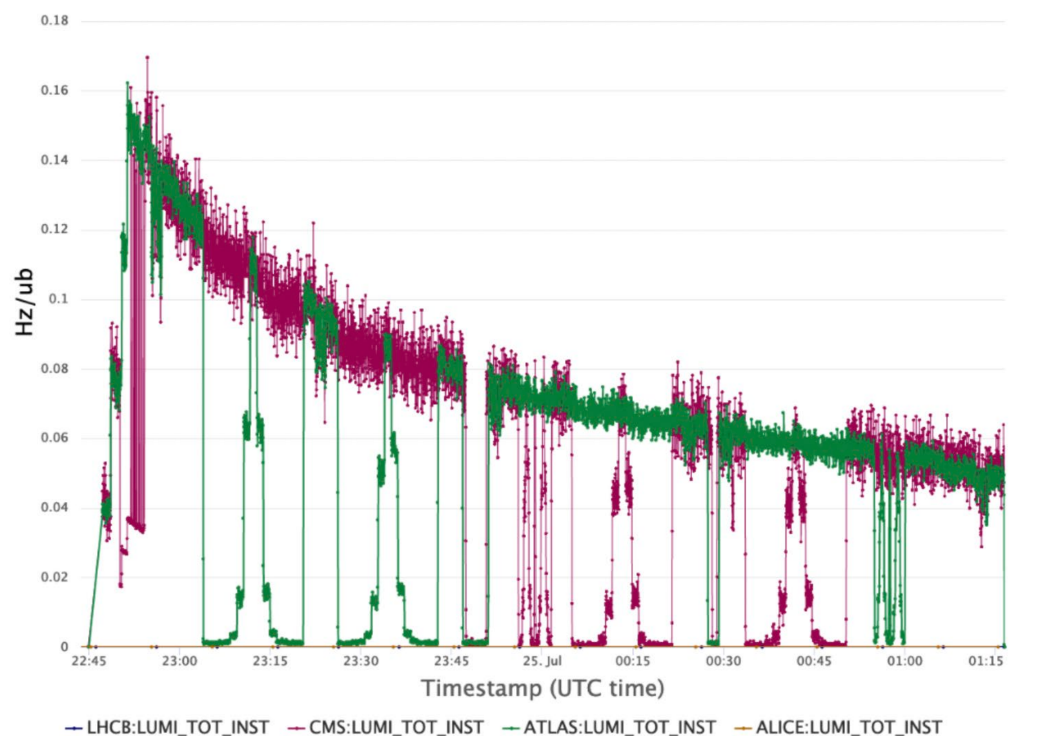
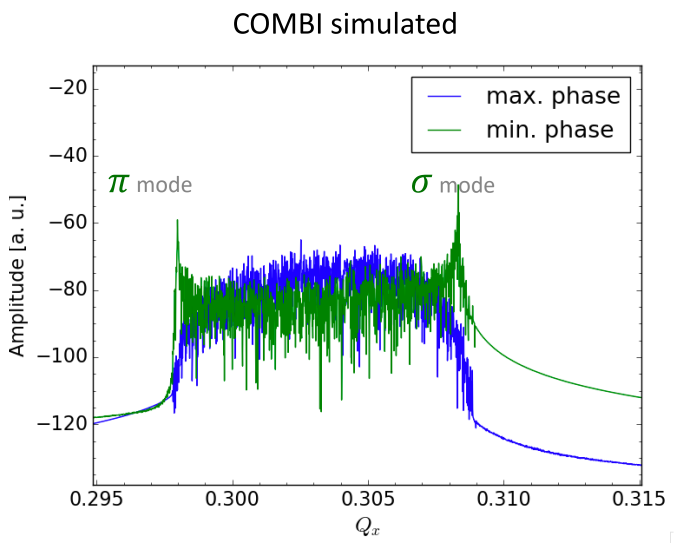


Figure 5: Measured beta function differences along the LHC ring with respect to the MADX model with included maximizing (+1) phase knob, for Beam 1 (left) and Beam 2 (right).

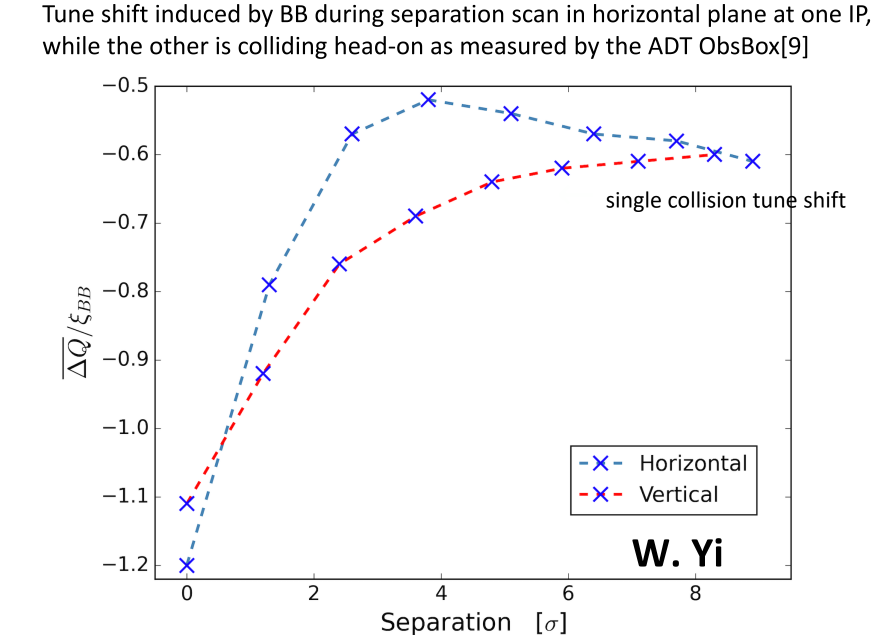
Series of tests:

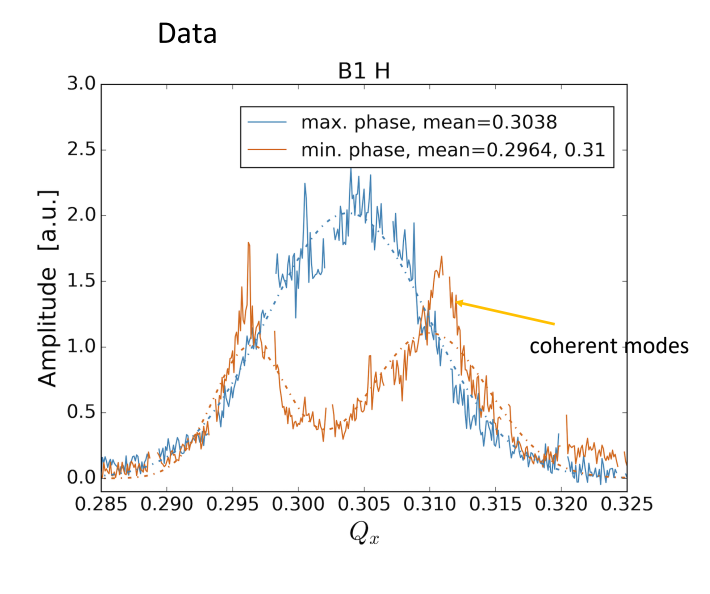
- Scanning IP: in and out collision and transverse scan
- propagation
- Witness IP: in HO collision, observation point to see bias on luminosity





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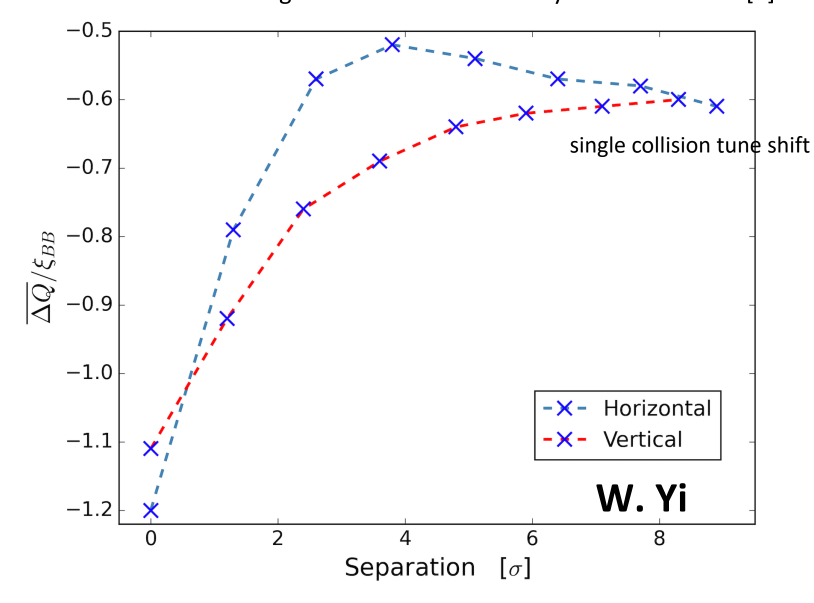




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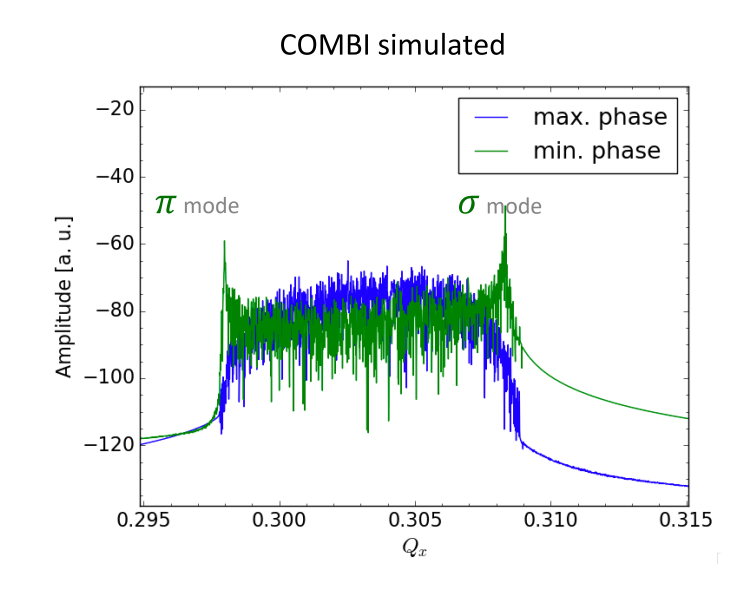
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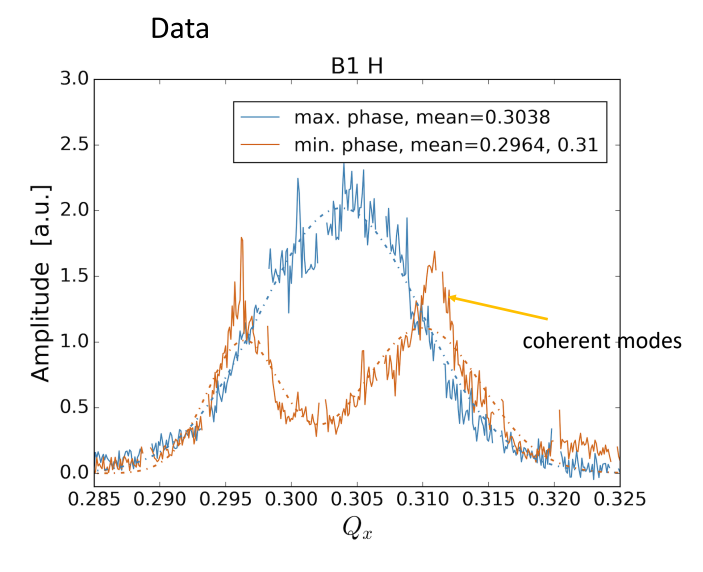
Tune shift induced by BB during separation scan in horizontal plane at one IP, while the other is colliding head-on as measured by the ADT ObsBox[9]



Tune shifts and coherent modes

- Tune spectra and coherent modes
- Tune shift versus separation scan





witness	IP5				IP1				IP5			
ξ_{start}	0.010				0.007				0.006			
step #	2	4	6	8	2	4	6	8	2	4	6	8
bias [%]	3.21	3.58	3.01	3.41	2.42	2.64	2.34	1.98	2.46	1.89	1.37	2.23
stat. [%]	0.45	0.35	0.33	0.32	0.34	0.35	0.35	0.35	0.45	0.39	0.46	0.42

CMS luminosity change as a function of the ATLAS collision

head-on

$$\xi = 0.01/IP$$

step number

1.02

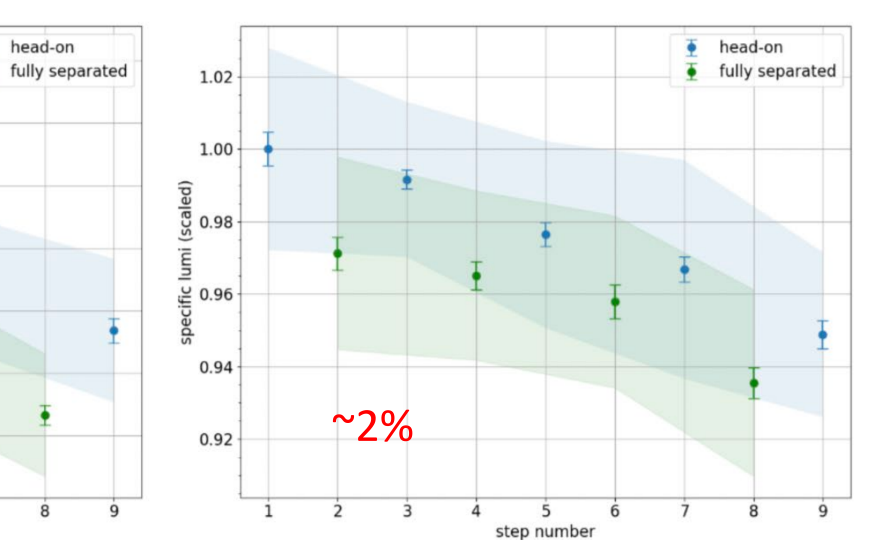
1.00

= 0.96

0.94

0.92

~4%

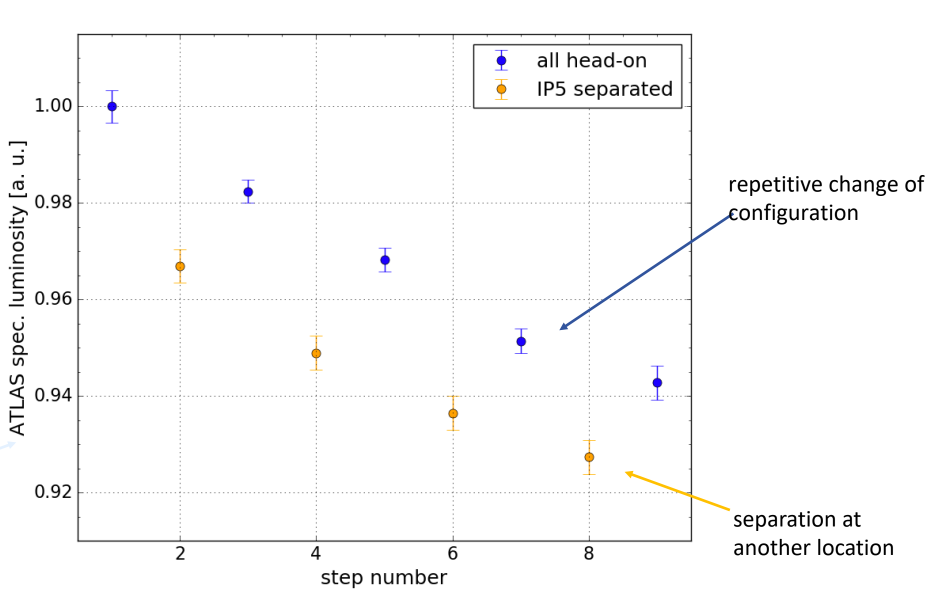


 $\xi = 0.006/IP$

observer

ATLAS luminosity change as a function of the CMS collision

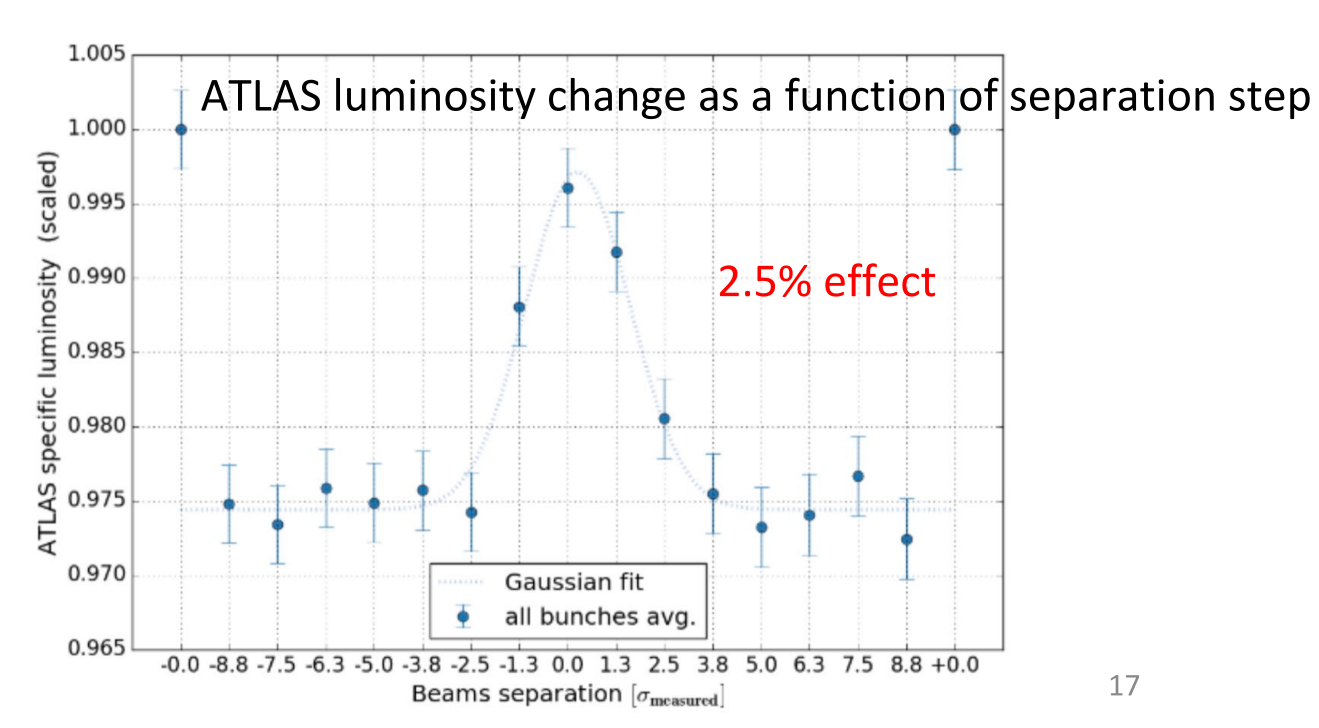


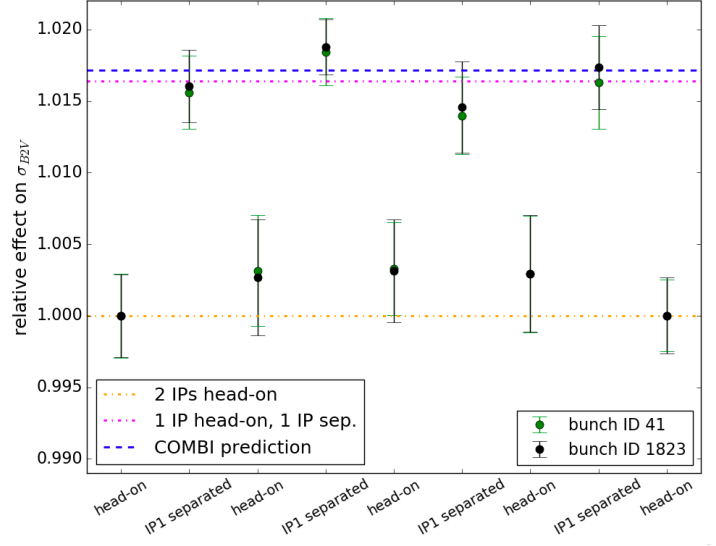


- Luminosity bias due to BB has been observed in both observing IPS and the resulting effect is in within expectations
- The expectation varies with ξ_{bb}
- Phase advance impact to the observed effect visible

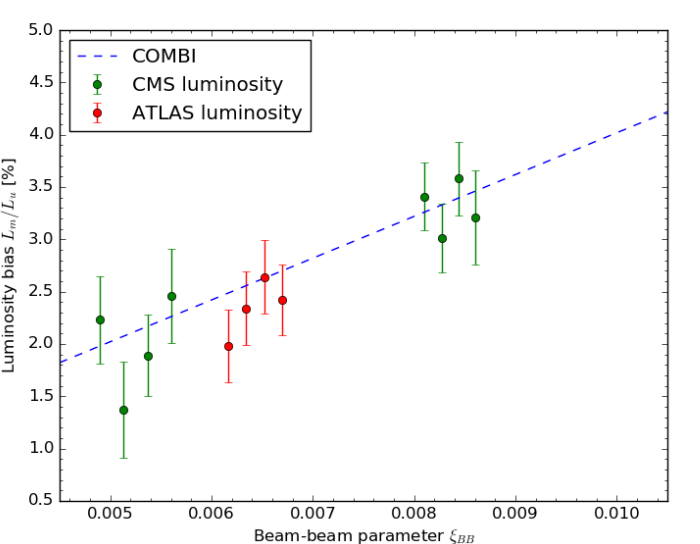
Aim: validation of the correction strategy used in the vdM calibration

- support for the multi-IP modelling
- scaling law with BB parameter verified
- observations of BB-induced changes during a separation scan
- first measurement of the impact of BB effects on the luminosity in LHC





Beam width reduction caused by moving IP1 from fully separated to head-on position, as measured by synchrotron light monitor [8] and compared to COMBI



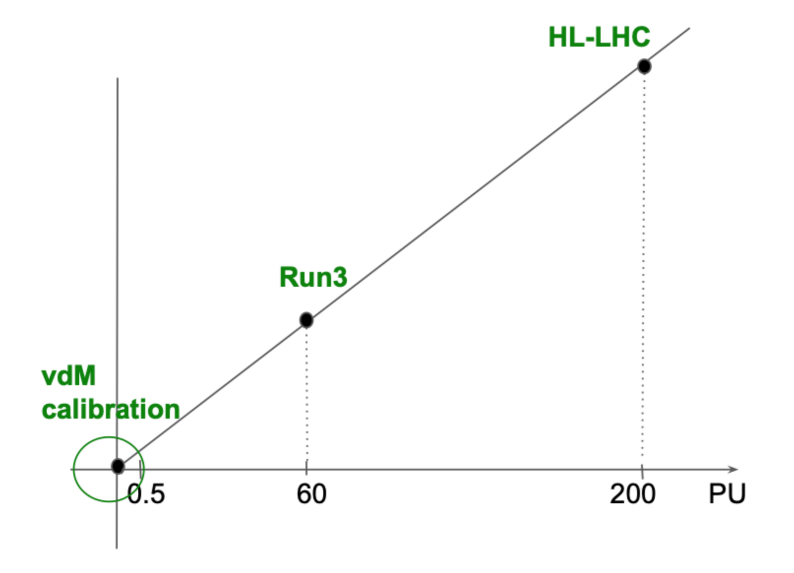
Luminosity enhancement at head-on configuration caused by additional BB interaction (at another IP) as measured by both ATLAS and CMS (observer IP), as a function of the single-IP BB parameter, compared to COMBI simulation predictions

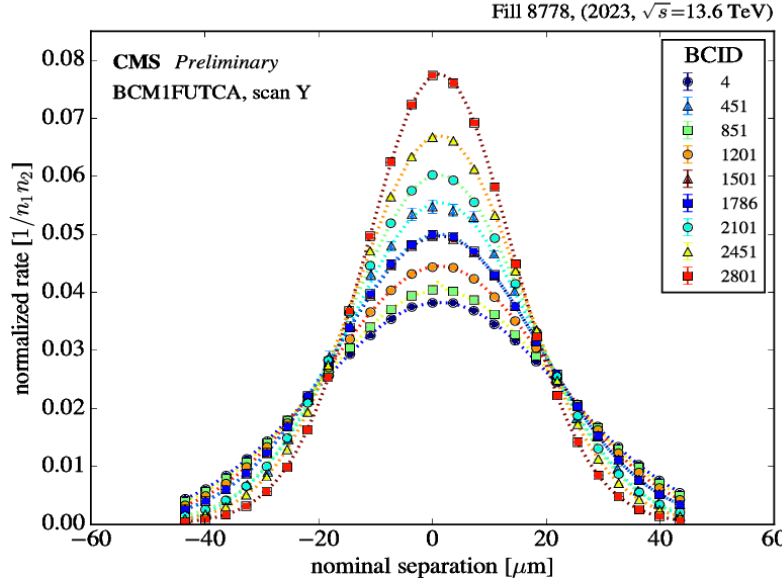
Extrapolation to nominal conditions

At nominal conditions the luminosity measurement can be biased with a <u>non-linearity</u> of a detector response over a wide pile-up range

- BB simulations useful to produce dedicated corrections minimising the associated extra systematic from bunch by bunch differences
- Tested/used for a specific measurement fill (BSRT calibration fill 2023)

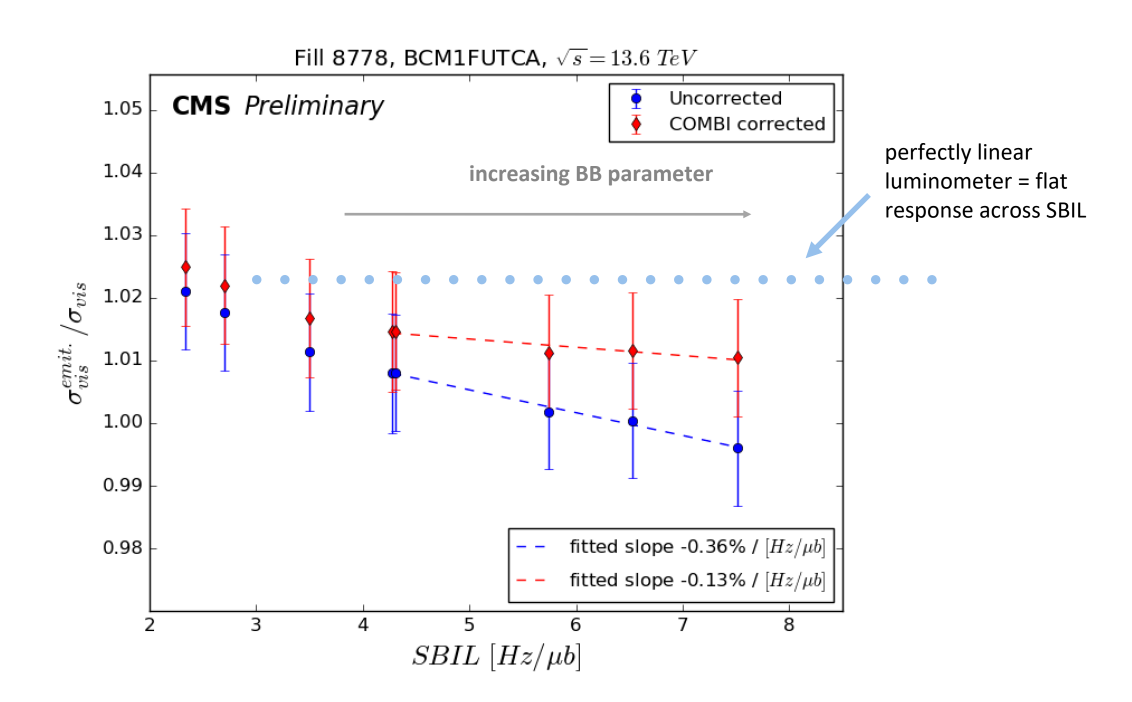
$$\sigma_{vis} = 2\pi \frac{\mu_{pk}}{n_1 n_2} \Sigma_{x} \Sigma_{y}$$





Impact of BB on detector non-linearity





Proof of concept (EPS-HEP 2023 J. Wanczyk)

- apparent BB-induced slope removed with BB simulation predictions (ξ~0.008)
- fundamental to understand for HL-LHC
 Other luminometers behave differently

Pile-up (PU) = 7 x Single Bunch Instantaneous Luminosity (SBIL)

Independent measurement \rightarrow further studies needed for precise measurement

Conclusions

- Extensive simulation campaign of BB effects on the luminosity led to a <u>much better understanding</u>, minimising the related systematic uncertainty on absolute luminosity calibrations at LHC exp
- Improved corrections
 - optical effect shifted pre-2021 central values by -1% improved results from ATLAS already published [2], CMS results on the way
 - by accounting for the multiple collisions effects additional 0.4% correction for typical vdM BB parameter ξ ~0.004/IP
- Dedicated BB experiment at the LHC allowed to validate some key aspects of the simulation model at the % level
 - First measurement of the beam-beam-induced biases on luminosity
 - agreement with the simulation to the level of 0.1%
- Beam-beam simulations allow for dedicated corrections at the physics conditions (dedicated mini scan at ξ ~0.01/IP)
- Possible to remove the apparent beam-beam induced bias to detector response → measuring intrinsic detector non-linear response in an independent way
 - luminometers non-linearities are expected to be one of the main challenges at HL-LHC
- Numerical simulations are invaluable tools to improve understanding, quantify effects and push higher precisions \rightarrow full exploitation of LHC luminosity and learn more in preparation for the high pile-up era
- BB induced Lumi enhancement by tuning the IPs can be applied also to LHC and HL-LHC case \rightarrow 3-7% depending on leveling at IPs

Thank you!

References

- [1] S. Van der Meer, "Calibration of the Effective Beam Height in the ISR" CERN-ISR-PO-68-31, 1968.
- [2] ATLAS Run 2 luminosity calibration / CMS on the way
- [3] A. Babaev et al., arXiv:2306.10394, submitted to EPJC
- [3b] J. Wenninger, SL Note 96-01 (OP)
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- [4] T. Pieloni, <u>COMBI</u>
- [5] X. Buffat, 6D BB models:
- [6] W. Herr, <u>CAS proceedings</u>
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