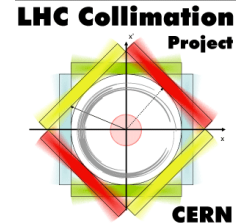




High
Luminosity
LHC



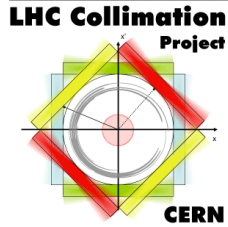
Aperture calculations and tolerances

R. Bruce, M. Giovannozzi, S. Redaelli

With essential input from
G. Arduini, R. De Maria, S. Fartoukh, M. Fitterer,
R. Tomas, J. Wenninger, aperture team



Outline

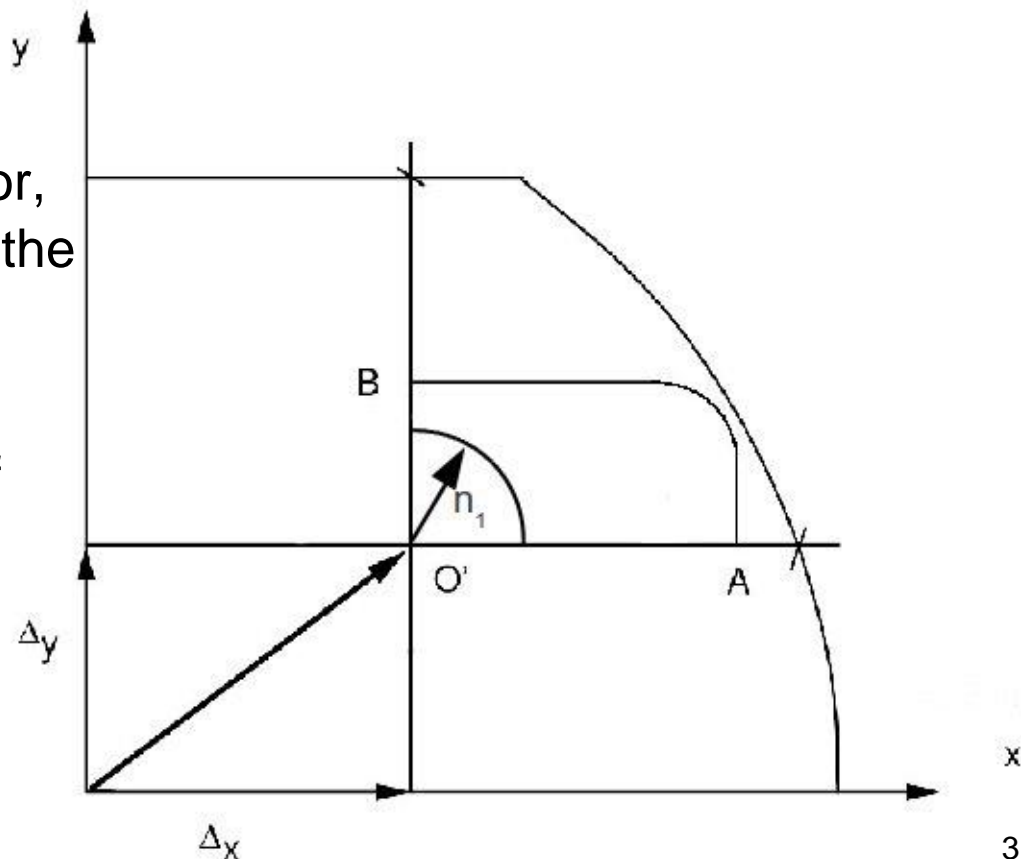


- Review of traditional method for aperture calculations – n1 model
- Run 1 experience and evolution of β^*
 - Proposal for updated parameters in n1 calculation
- Comparison between n1 model and aperture measurements from Run 1
- Application to HL
 - what minimum aperture can be tolerated?
 - Calculated apertures for different HL scenarios
- Summary



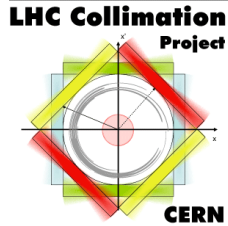
n1 model

- Available aperture limits the reach in β^* and constrains freedom of optics design. Insufficient aperture margin => risk for quenches or in worst case damage
- During LHC design, n1 model used to calculate apertures and qualify them for cleaning
- n1 (locally) is the largest opening of the primary collimator, in units of betatron σ , for which the local aperture is still protected from the secondary halo
- Numerically: assumed shape of secondary halo moved and rescaled according to various errors and tolerances
- Aperture qualified if $n1 > 7$





Design tolerances



- Some design tolerances for top energy, in experimental IRs

Parameter	Value	Unit
Primary halo extension	6	σ
Secondary halo extension, hor./ver.	7.3	σ
Secondary halo extension, radial	8.4	σ
Normalized emittance ϵ_n	3.75	μm
Radial closed orbit excursion x_{co}	3	mm
Momentum offset δ_p	8.6×10^{-4}	—
Fractional beam size change from β -beat k_β	1.1	—
Relative parasitic dispersion k_D	0.27	—

- Full parameter lists can be found in LHC design report
- Worst case scenario – tolerances added linearly



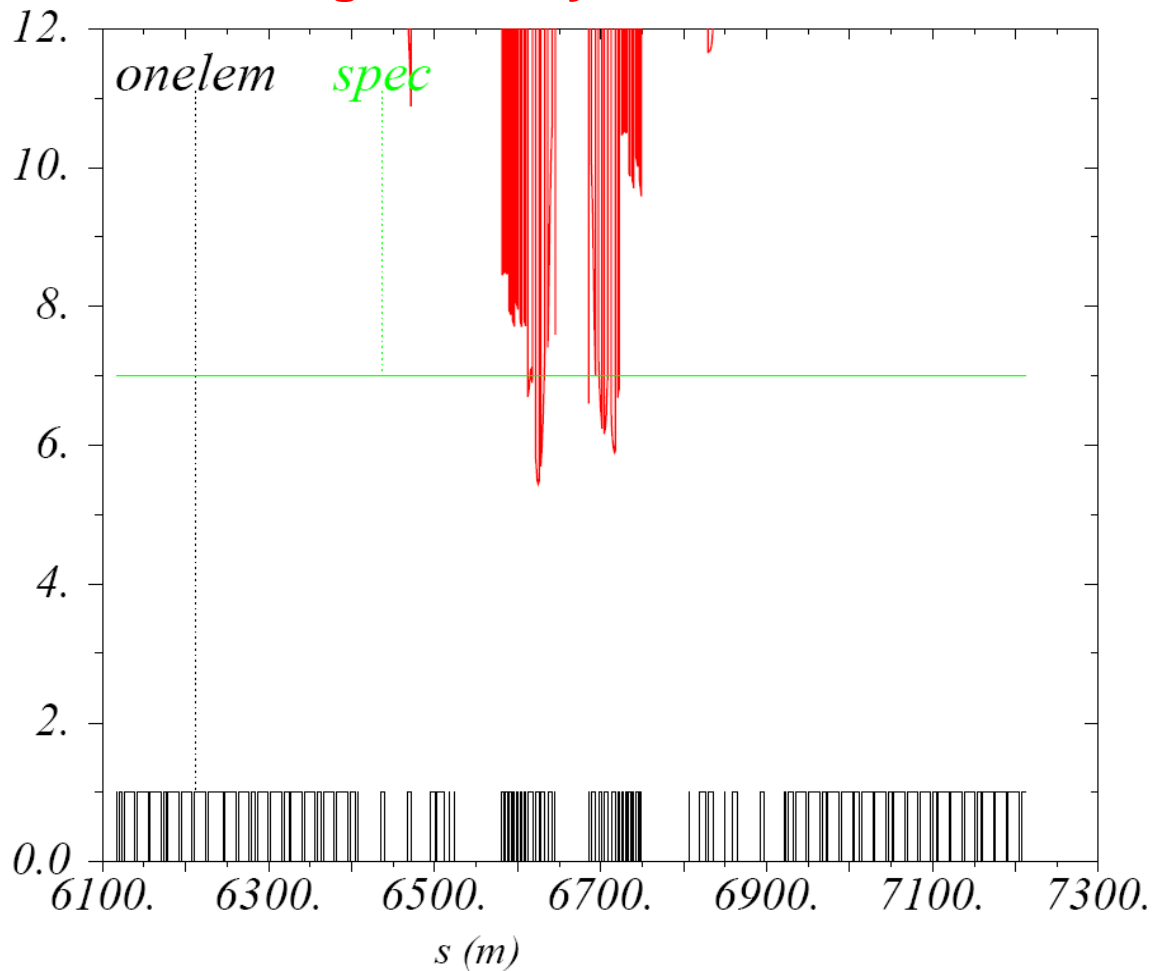
Run 1 experience

- Started with conservative approach **2010 : $\beta^*=3.5\text{m}$**
 - to give space for increased operational tolerances and
 - guarantee that tertiary collimators are not damaged during async dumps
- 2010: First **local aperture measurements with beam in IR1/5 triplets** (at injection) showed a very well aligned machine, better than foreseen
 - Together with a new model for calculating the collimator hierarchy, the available aperture allowed **$\beta^*=1.5\text{m}$ in 2011**. Aperture scaled.
- 2011: First aperture measurements in IR1/5 with squeezed optics allowed further reduction to **$\beta^*=1.0\text{m}$**
- **2012: $\beta^*=0.6\text{m}$** with tight collimator settings and further improvements of the collimation hierarchy models
- **Progressive evolution of performance** based on measurements and OP experience coupled with better models of collimation hierarchy



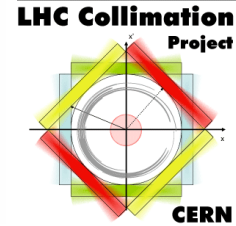
n1 for 2012 physics conditions

- Using the design tolerances, $n1=4.9$ or $n1=5.4$ depending on whether vacuum markers used. **Significantly below $n1=7$!** What is different?





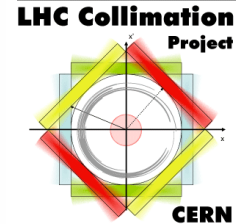
Differences wrt OP case



- n1 method assumes **all errors add linearly**. Not likely when considering single limiting elements (IR triplets)
- **Different collimator settings**
 - n1 halo shape assumption not accounting for off-momentum tail and leakage of primary halo past secondary collimators
 - Machine protection constraints = > n1=7 not adequate as qualifying condition
 - Better to consider directly the aperture in units of σ and conceptually easier
 - slightly smaller emittance ($3.5\mu\text{m}$ vs $3.75\mu\text{m}$) used to position collimators
- **Orbit, off-momentum component and β -beat** – following slides
- **All in all, significant gain in aperture compared to design assumption. Roughly half from off-momentum component, other half from orbit and β -beat** (see following slides)
 - Gain used both to squeeze β^* and to increase hierarchy margins for machine protection



β -beat



- Much **better optics correction in Run 1** than foreseen (R. Tomas et al.)
Achieved peak β -beat of 7%

RECORD LOW β BEATING IN THE LHC

Phys. Rev. ST Accel. Beams 15, 091001 (2012)

TABLE III. rms and peak β - and $D_x/\sqrt{\beta_x}$ -beating values at $\beta^* = 0.6$ m for the virgin machine and after local and global corrections.

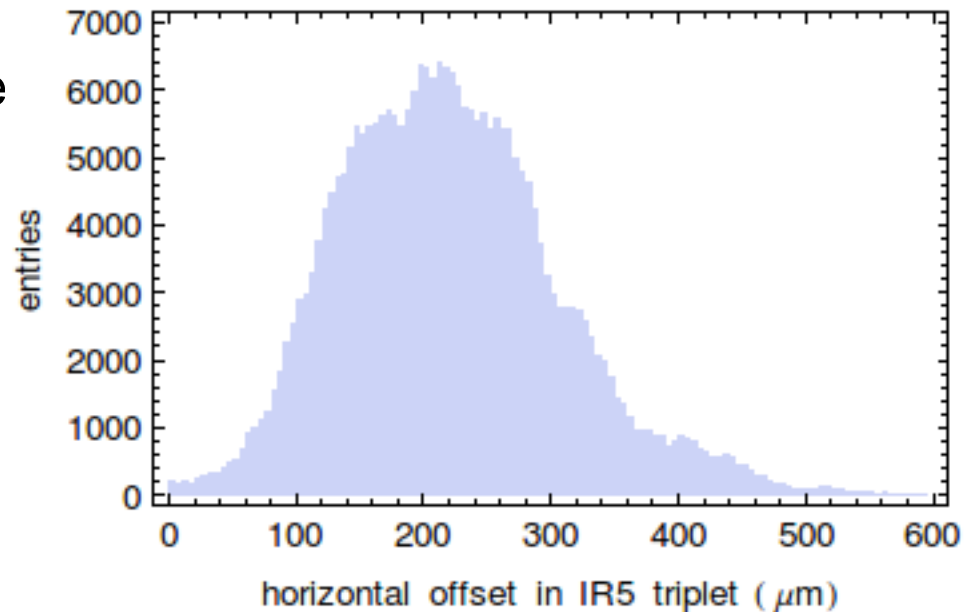
	Beam 1						Beam 2					
	$\Delta\beta/\beta$ [%]				$\Delta D_x/\sqrt{\beta_x}$		$\Delta\beta/\beta$ [%]				$\Delta D_x/\sqrt{\beta_x}$	
	H	V	H	V	[$10^{-2}\sqrt{\text{m}}$]	H	V	H	V	[$10^{-2}\sqrt{\text{m}}$]	H	V
	rms	peak	rms	peak	rms	peak	rms	peak	rms	peak	rms	peak
Before corrections	20	44 ± 2	34	93 ± 5	1.8	5.8 ± 0.2	33	99 ± 5	23	67 ± 2	2.1	9.2 ± 0.4
Local corrections	6.2	15 ± 2	7.9	19 ± 2	1.2	3.2 ± 0.1	4.1	10 ± 2	3.9	12 ± 2	0.7	2.6 ± 0.2
Global corrections	2.2	7 ± 4	1.8	6 ± 2	0.3	1.5 ± 0.7	1.8	6 ± 2	1.5	7 ± 3	0.4	2.4 ± 0.2

- However, optics correction **increasingly difficult in HL-LHC** (enhancement of errors from the arcs, large enhancement in the IRs, strict phase advance constraints) => (proposal R. Tomas)
keep for now 20% β -beat in aperture calculation for HL-LHC
- Reduce fractional parasitic dispersion from arc from 27% to 10%



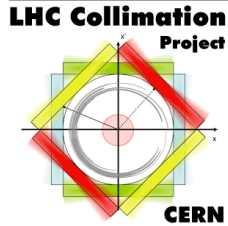
Orbit tolerances

- Orbit variations **smaller than design tolerance of 3mm** observed in Run 1
 - Peak variations of about in 2012 around *measured* reference orbit of about 500 μm in IR triplets
 - Measured reference deviates in IR1/5 triplets from MADX reference by 1mm – up to 1.7mm in isolated cases
 - However triplet BPMs known to be unreliable. Drifts probably more reliable than absolute
- Proposal (J. Wenninger): assume for now **2mm orbit uncertainty for HL** – BPMs less reliable at larger apertures.





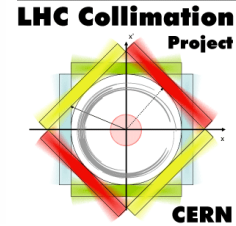
Off-momentum contribution



- **Off-momentum component not accounted for in Run 1** aperture calculation
 - chromaticity measurements done only with safe intensities – physics beam stays on-momentum
- In old n1 calculation, off-momentum contribution accounted for only as a dispersive shift of central orbit
- New **proposal for HL**:
 - **Reduce off-momentum contribution from $8.6e-4$ to $2e-4$** to account for bunch length. collimation hierarchy should be respected for this momentum offset
 - Avoids optics design with “hidden” problematic off-momentum behavior
 - include also **off-momentum β -beat**, which changes the beam size.
 - do 3 twiss evaluations with positive, negative and zero δ (S. Fartoukh, R. De Maria)



Proposal for new n1 parameters



- OP experience can be used to **update n1 input parameters**

Parameter	Old value	New value	Unit
Closed orbit excursion	3	2	mm
Fractional beam size change from β -beat	1.1	1.1	
Normalized emittance	3.75	3.5	μm
Momentum offset	8.6e-4	2e-4	
Relative parasitic dispersion	0.27	0.1	

***Worked out in close collaboration WP2-WP5
With essential input from R. De Maria,
S. Fartoukh, R. Tomas, J. Wenninger***

- During the **design stage** (e.g. for HL-LHC) the method to calculate apertures should **include sufficient margins but not push all parameters to the limit**
- How do the calculated apertures – with old and new parameters – compare with aperture measurements with beam?



Outline



- Review of traditional method for aperture calculations – n1 model
- Run 1 experience and evolution of β^*
 - Proposal for updated parameters in n1 calculation
- Comparison between n1 model and aperture measurements from Run 1
- Application to HL
 - what minimum aperture can be tolerated?
 - Calculated apertures for different HL scenarios
- Summary



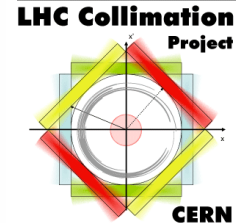
Overview of aperture measurements

- **2009-2010**
 - Global and local aperture for selected elements at injection, kicker method
- **2010**
 - Global aperture at injection, crossing 1/3 resonance (used for decrease in β^*)
- **2011**
 - Global aperture at injection, crossing 1/3 resonance
 - Triplets IR1/5 using bump method
 - Injection
 - $\beta^*=1.5\text{m}$
 - $\beta^*=1\text{m}$
- **2012**
 - Global aperture at injection, ADT method
 - Triplets IR1/5 using ADT method - $\beta^*=60\text{ cm}$
 - IR8 triplet at injection, bump method (used to evaluate possible vertical crossing)
- **2013**
 - IR2 triplet with ADT method (used for p-Pb run)

} used for decrease in β^*



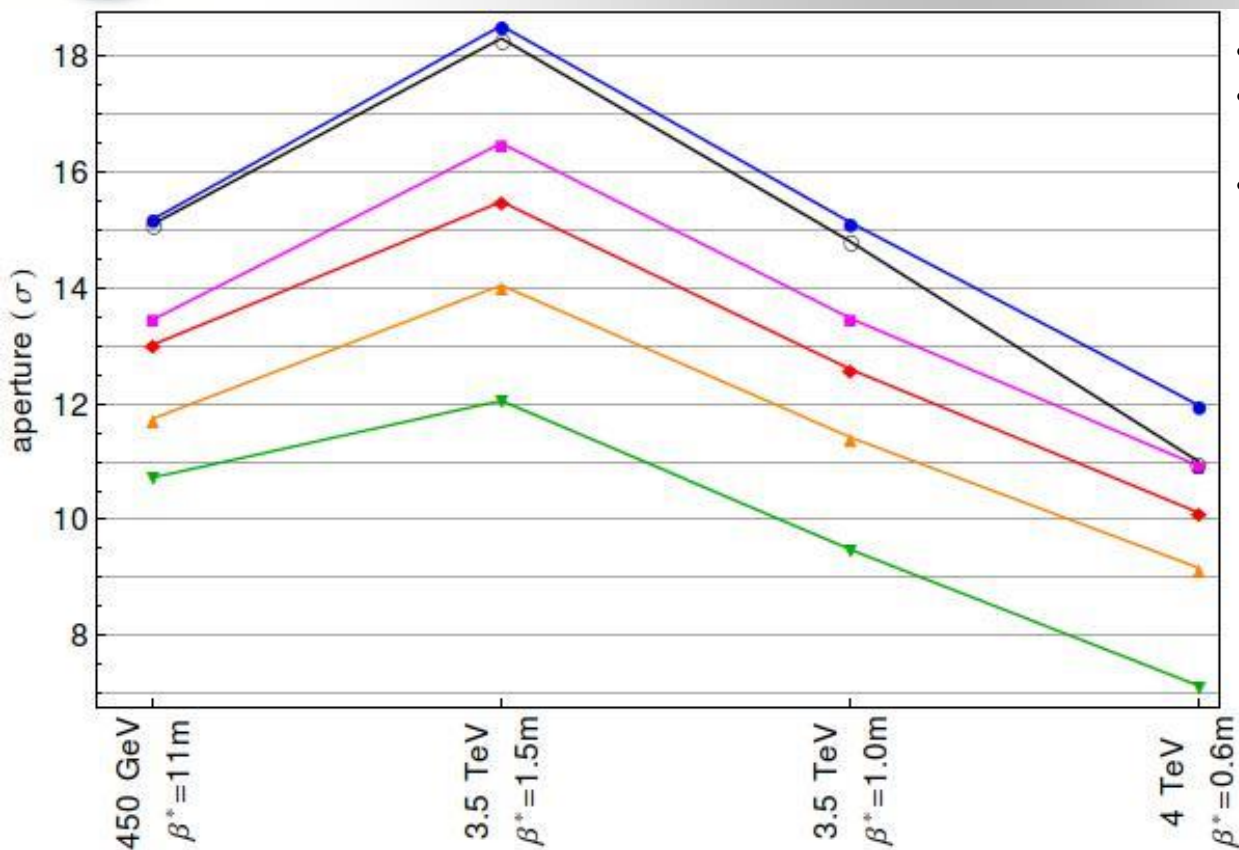
n1 parameters for comparison



- Compare aperture measurements with several calculation methods:
 - 1) $(\text{Aperture} - |\text{orbit}|) / \sigma$: most optimistic, “perfect” aperture
 - 2) n1 with 5% β -beat, 0.5mm orbit, $dp=0$: what we achieved in Run 1
 - 3) n1 with 10% β -beat, 1mm orbit, $dp=2e-4$: slightly more pessimistic
 - 4) n1 with 20% β -beat, 2mm orbit, $dp=2e-4$: current HL proposal
 - 5) n1 with 20% β -beat, 3mm orbit, $dp=8.6e-4$: “standard” n1, but calculating aperture instead of primary collimator setting



IR1/5 triplet aperture measurements



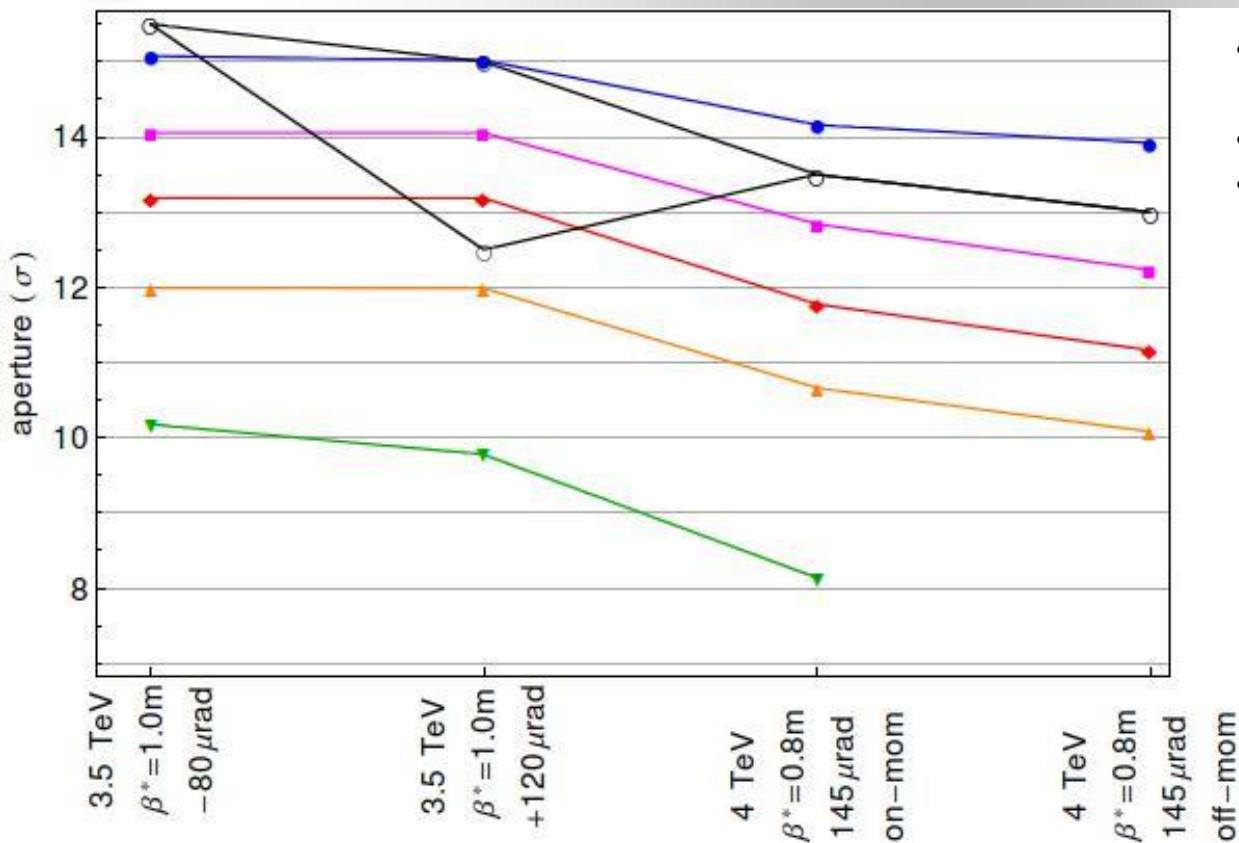
- Assmann et al., IPAC11 TUPZ006
- Redaelli et al., CERN-ATS-Note-2011-110 MD
- Redaelli et al., IPAC12 MOPPD062

- (A-|orbit|)/ σ
- n1 5% β -beat, 0.5mm orbit
- n1 10% β -beat, 1mm orb., $\delta=2 \times 10^{-4}$
- n1 20% β -beat, 2mm orb., $\delta=2 \times 10^{-4}$
- n1 standard parameters
- measured

- Aperture very close to the ideal value!
- 2012 measurement breaks trend. ADT method vs bump? Or real physical effect? For 2012, the Run 1 method gives a very accurate result



IR2 aperture measurements



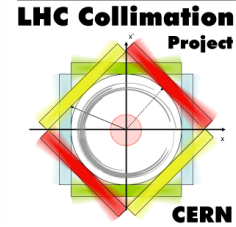
- Redaelli et al., CERN-ATS-Note-2012-017 MD
- Redaelli et al., IPAC12 MOPPD062
- Hermes et al., CERN-ACC-NOTE-2013-001

- (A-|orbit|)/σ
- n1 5% β-beat, 0.5mm orbit
- n1 10% β-beat, 1mm orb., δ=2×10⁻⁴
- n1 20% β-beat, 2mm orb., δ=2×10⁻⁴
- n1 standard parameters
- measured

- IR2 aperture measured both on-momentum and off-momentum
- one “bad” measurement point at TCTVB – now removed
 - Proposed HL n1 more conservative than “bad” point



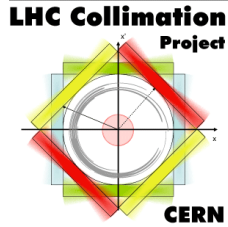
Outcome of comparison with measurements



- LHC apertures generally very well aligned and very small influence of errors
 - Measured aperture close to the design values!
- The old n1 gives a pessimistic aperture
- The new proposed n1 tolerances give more realistic aperture but still on the conservative side. Unexpected point in IR2 covered.
- The proposed parameters have some margin to measurements but we also need margins during the design stage.
- If HL-LHC will be as good as the present machine in terms of optics, orbit correction etc (or hoping that it will be better!), once the machine is built, there could still be some room for improvement
- Using achieved Run1 parameters in n1 model reproduces 2012 measurement accurately and is more conservative than 2010-2011 data



Outline



- Review of traditional method for aperture calculations – n1 model
- Run 1 experience and evolution of β^*
 - Proposal for updated parameters in n1 calculation
- Comparison between n1 model and aperture measurements from Run 1
- Application to HL
 - what minimum aperture can be tolerated?
 - Calculated apertures for different HL scenarios
- Summary





Collimation hierarchy in HL-LHC

- collimation system ordered in strict hierarchy for cleaning and protection
- From a given TCP setting and margins we can calculate the setting of each family and the aperture that can be protected
- **Proposed collimation base-line settings for HL-LHC, based on Run-1 experience** – should be OK for cleaning and protection.

- **Impedance constraints not accounted for** – if impedance limits the settings, the protected aperture will be worse!

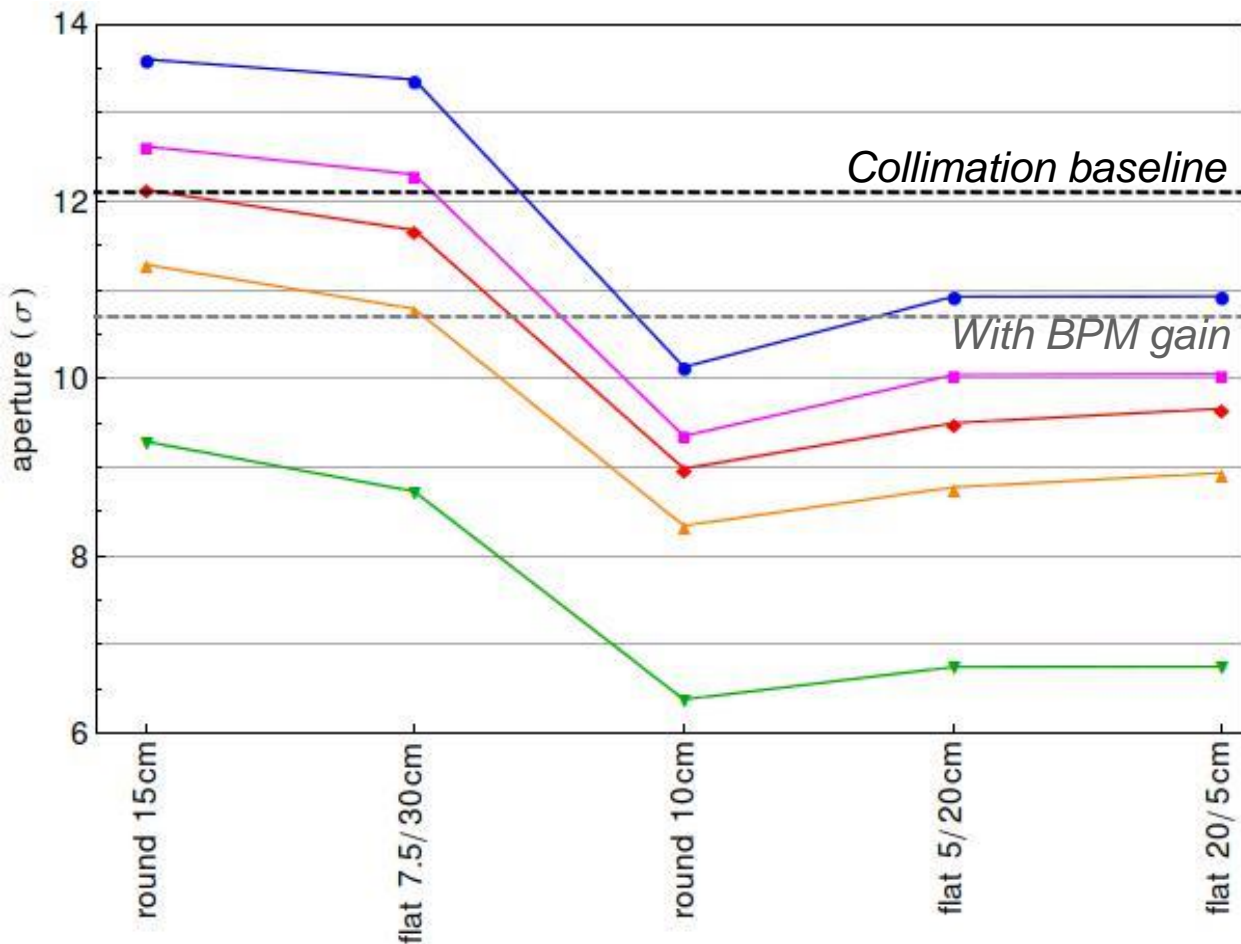
- Exploiting gain of **integrated BPM buttons** could allow reduction of margins and a **10.7 σ aperture**
 - Interlocking strategy to be defined – **gain to be confirmed in Run 2**

	HL Baseline setting (σ)	Including gain from BPMs
TCP IR7	5.7	5.7
TCS IR7	7.7	7.7
TCS IR6	8.5	8.5
TCDQ IR6	9.0	9.0
TCT IR1/5	10.5	9.4
Aperture IR1/5	12.1	10.7



Aperture margin in HL-LHC

- With new HL parameters, aperture is smaller than 12σ => need to work on performance from orbit, optics, and/or make sure that BPM buttons can be fully exploited to reduce collimation margins



- Mechanical tolerances?

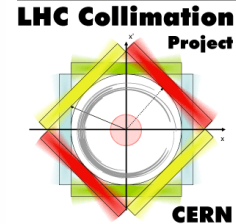


Summary

- Available aperture margin imposes limit on β^*
- n1 method with conservative error tolerances used during LHC design
- Run 1 experience shows a much better aperture – present **LHC aperture in many cases measured close to ideal design value!**
 - However, one **unexplained measurement in IR2** significantly worse
- **First proposal for new HL parameters** – less pessimistic but still on the conservative side. Room for improvement?
- With new parameters, the **HL baseline aperture is below the 12σ** guaranteed by collimation (11.3 σ for round 15cm optics)
 - Need some work effort to **ensure the same (if not better) optics correction, orbit correction as in Run 1 and/or smaller aperture protected by collimation.**
 - **Using the actually achieved Run 1 parameters** (e.g. 5% β -beat and 0.5mm orbit), **or including gain from BPM buttons, the baseline optics is OK** for aperture/collimation. No reason to panic!
 - Run 2 experience will provide essential input



Backup





Global aperture at injection

- 2010: Assmann et al., IPAC11, TUPZ006.
Min: 12.5 sigma
- 2011: Assmann et al., IPAC11, TUPZ006.
Min: 12.0 sigma
- 2012: elogbook
Min: 11.5 sigma
- Same bottlenecks, but we lost 0.5 sigma every year (error bars on measurements still to be defined)

