

New ALICE Beam Pipe: Injection Protection

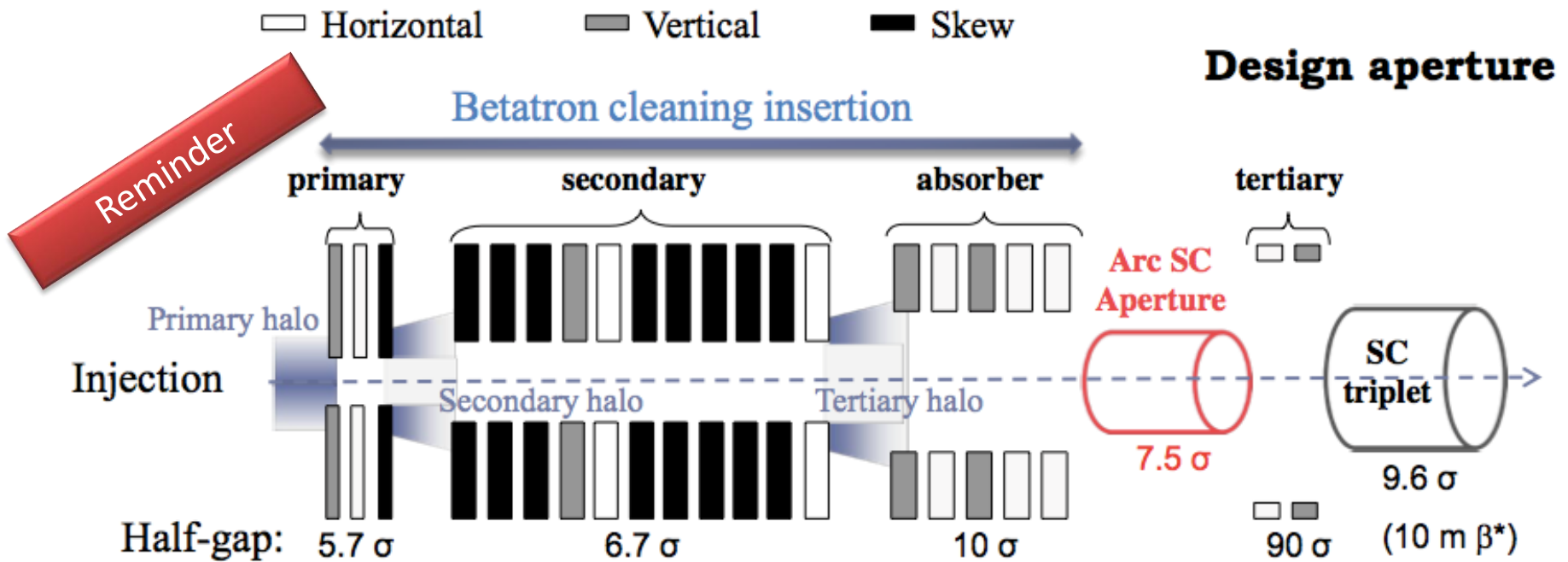
C. Bracco on Behalf of ABT/BTP

Acknowledgment: M. Giovannozzi

Outlines

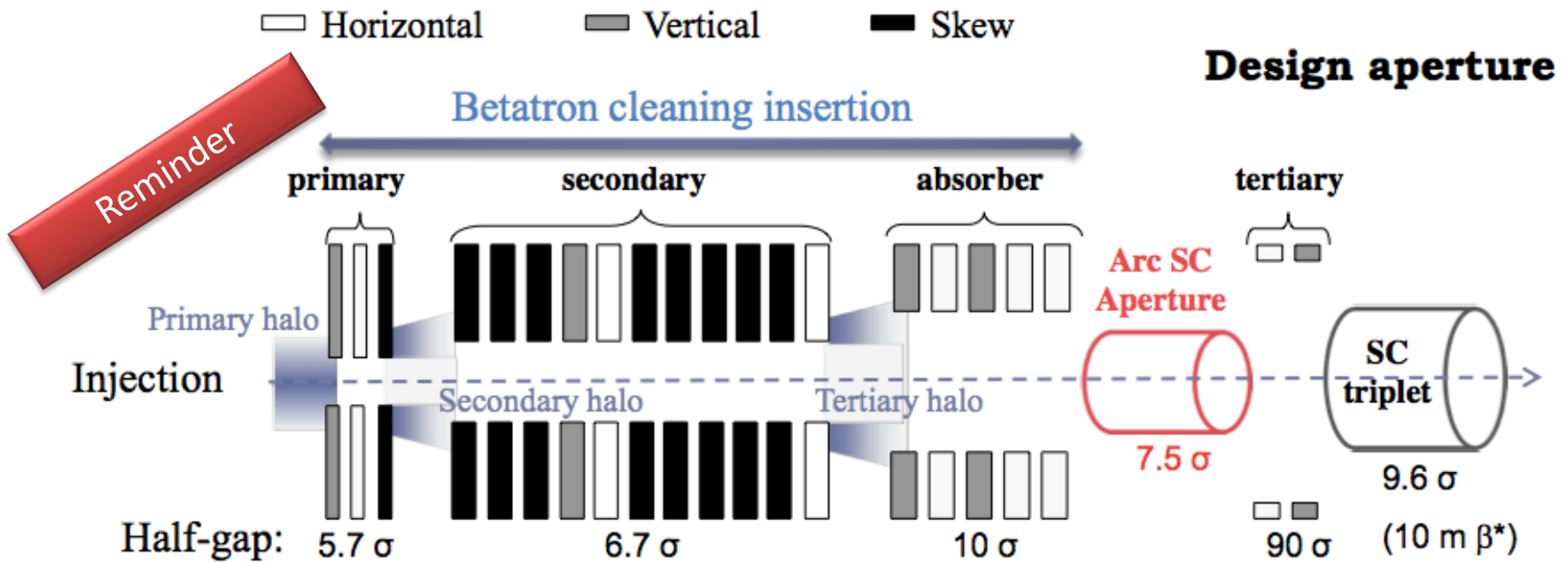
- Reminder
- Assumptions
- Aperture and beam envelope:
 - Nominal injection
 - Grazing event (MKI failure)
- Conclusions

Collimation Hierarchy at Injection



- The protection elements must always be set to an aperture $\mathbf{a_{prot} < n_1}$.
- For secondary collimators the condition $\mathbf{a_{sec} < a_{prot}}$ must always be satisfied.
- The primary collimators must be the closest element to the beam and $\mathbf{a_{prim} < a_{sec}}$ has to be valid. Primary collimators do not have to intercept the beam core (3σ)!!

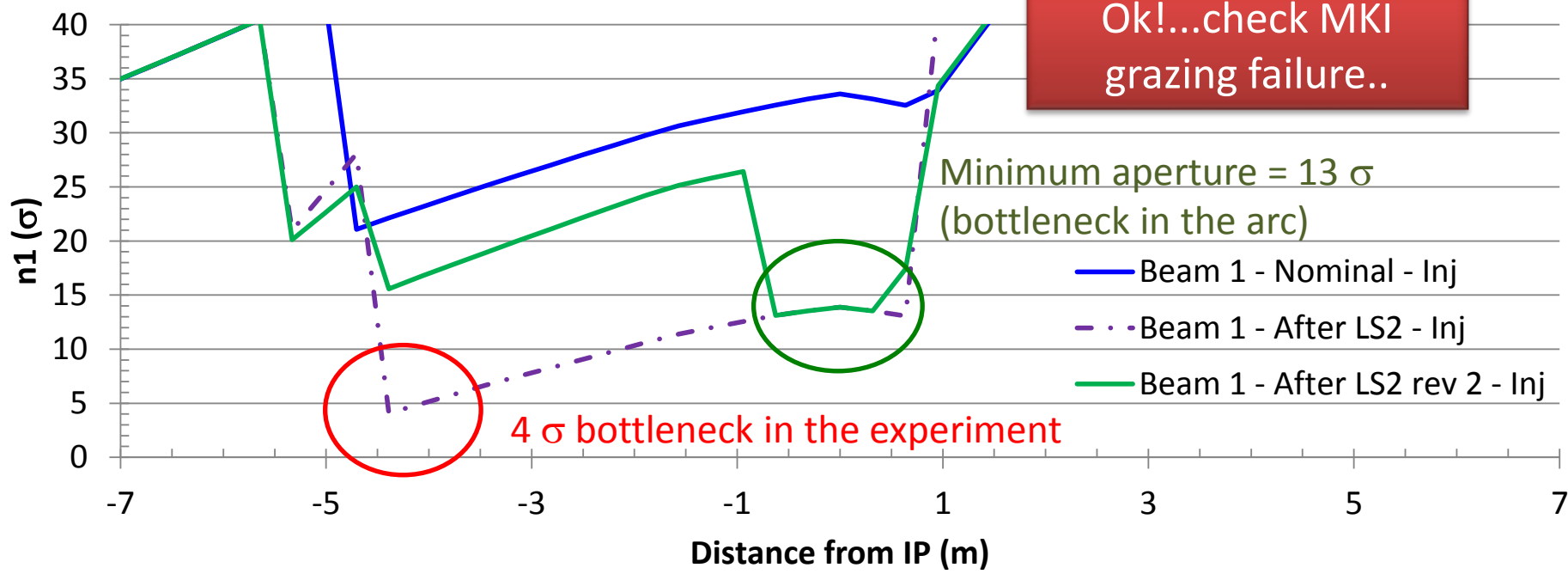
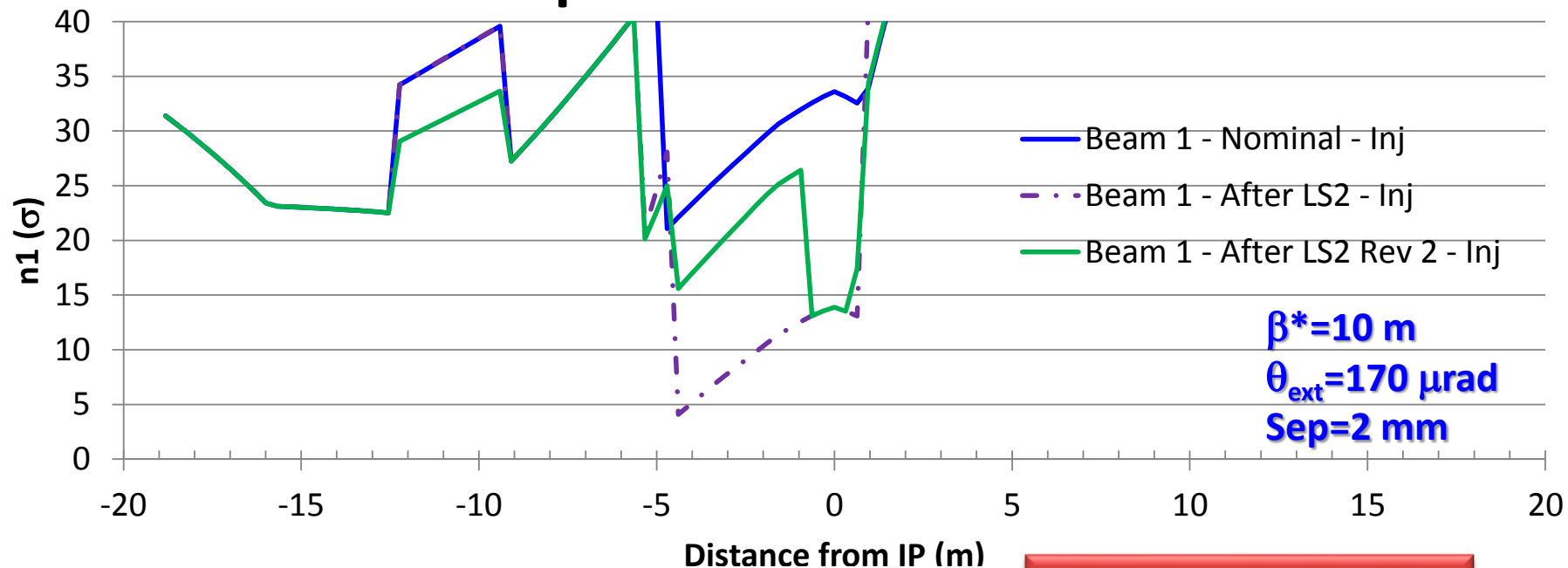
Collimation Hierarchy at Injection



- The protection elements must always be
 - For secondary collimators the condition is satisfied.
 - The primary collimators must be the closest to the beam core (3σ)!!
- $a_{\text{prim}} < a_{\text{sec}}$ has to be valid. Primary collimators must be at the beam core (3σ)!!

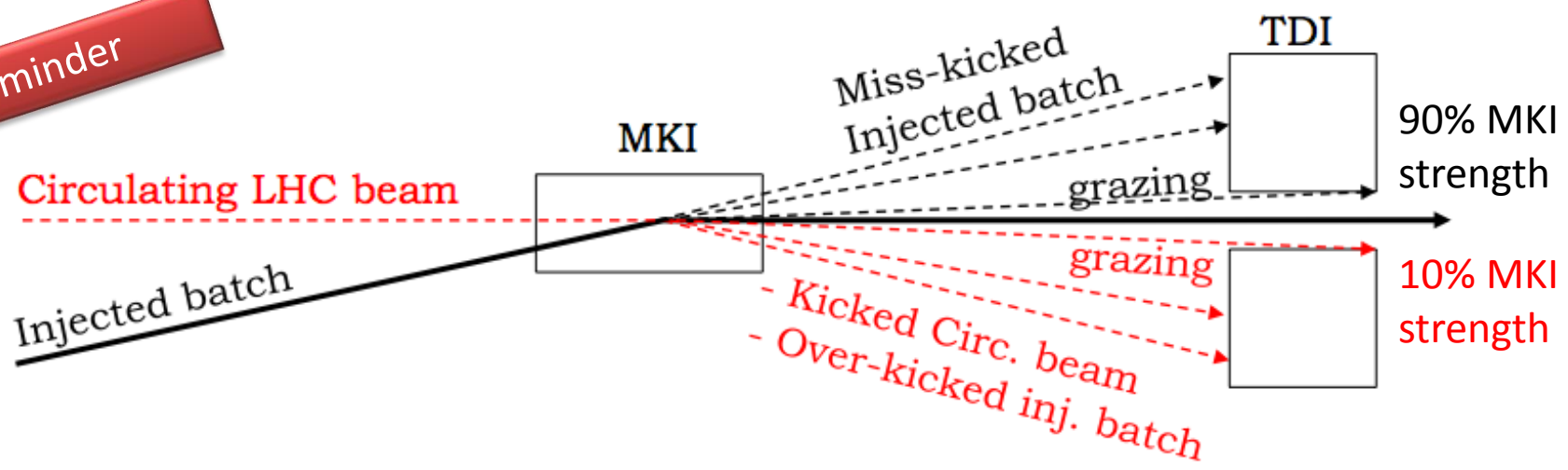
- To protect the LHC aperture at injection (bottleneck in the arc) and respect the collimation hierarchy:
- LHC injection protection collimators (TDI, TCLIA and TCLIB) are at 6.8σ
- TCDI (in the TL) are at $4.5 - 5 \sigma$

Alice aperture: results - I

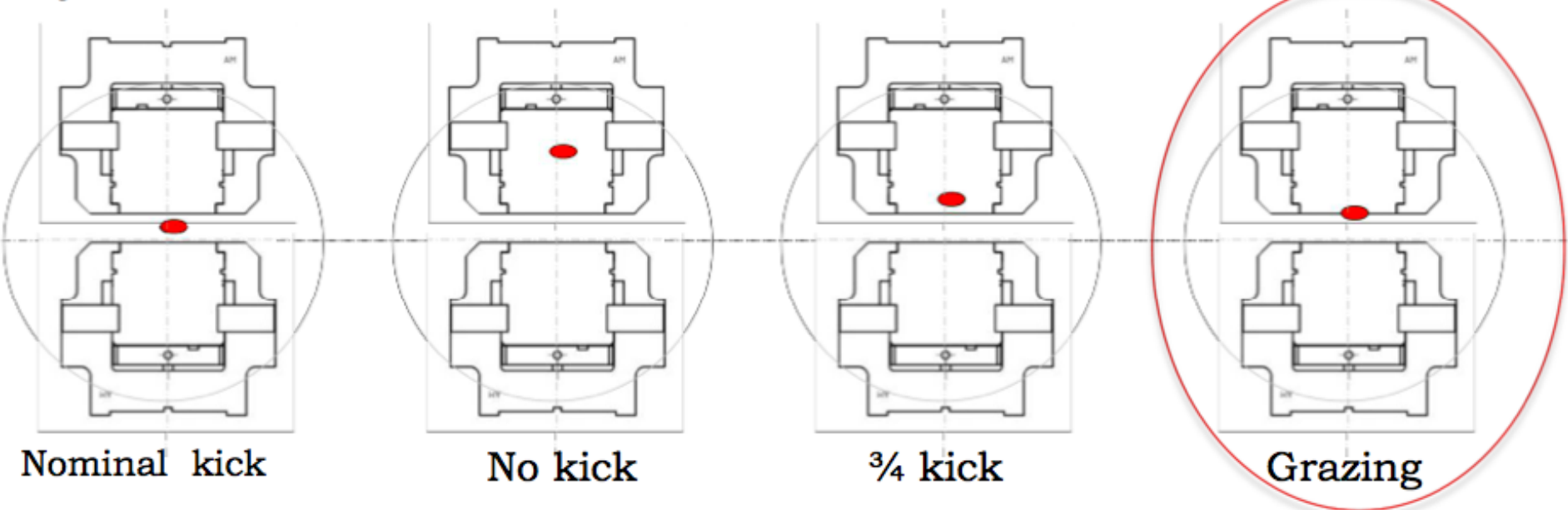


MKI Failures

Reminder



Injected beam:



Nominal kick

No kick

$\frac{3}{4}$ kick

Grazing

Assumptions

- Only MKI failures are considered :Only vertical plane
- Normalised emittance of 3.5 mm mrad also for postLS2 case
- Optics for protons (minimum n1): $\beta^* = 10$ m, crossing angle = 170 μ rad , separation =2 mm
- Beam envelope: $6.8 \sigma_\beta$ (what can go through TCDIs and TDI)
- Aperture: Mech.aperture* – Mech.tol.* – Orbit** – Disp.offset

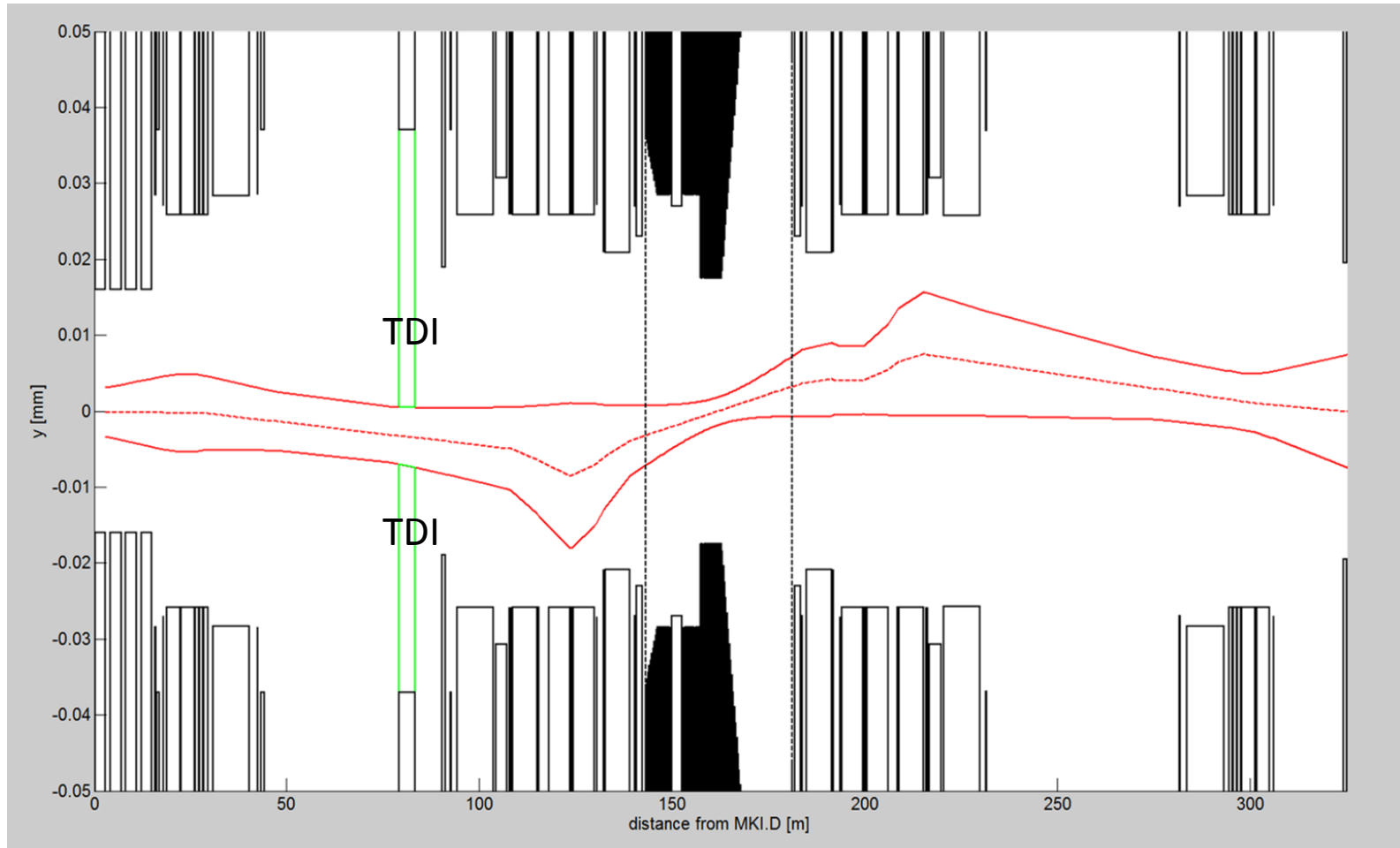
* Data from ALICE and Massimo

** 3 mm *sqrt($\beta/\max(\beta)$)

** $Dy * 3e-4$

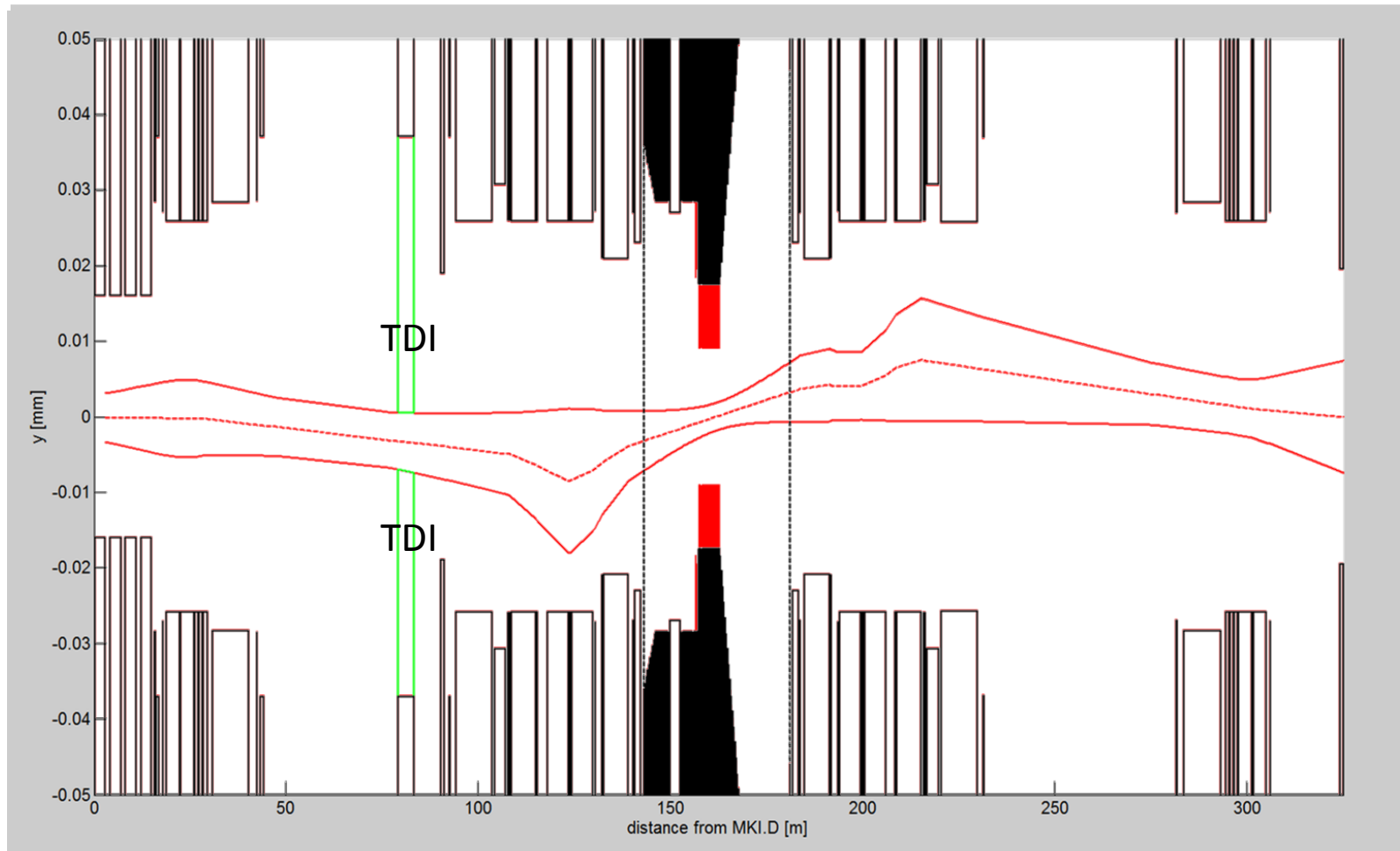
Aperture and Beam Envelope PreLS2

Nominal kick

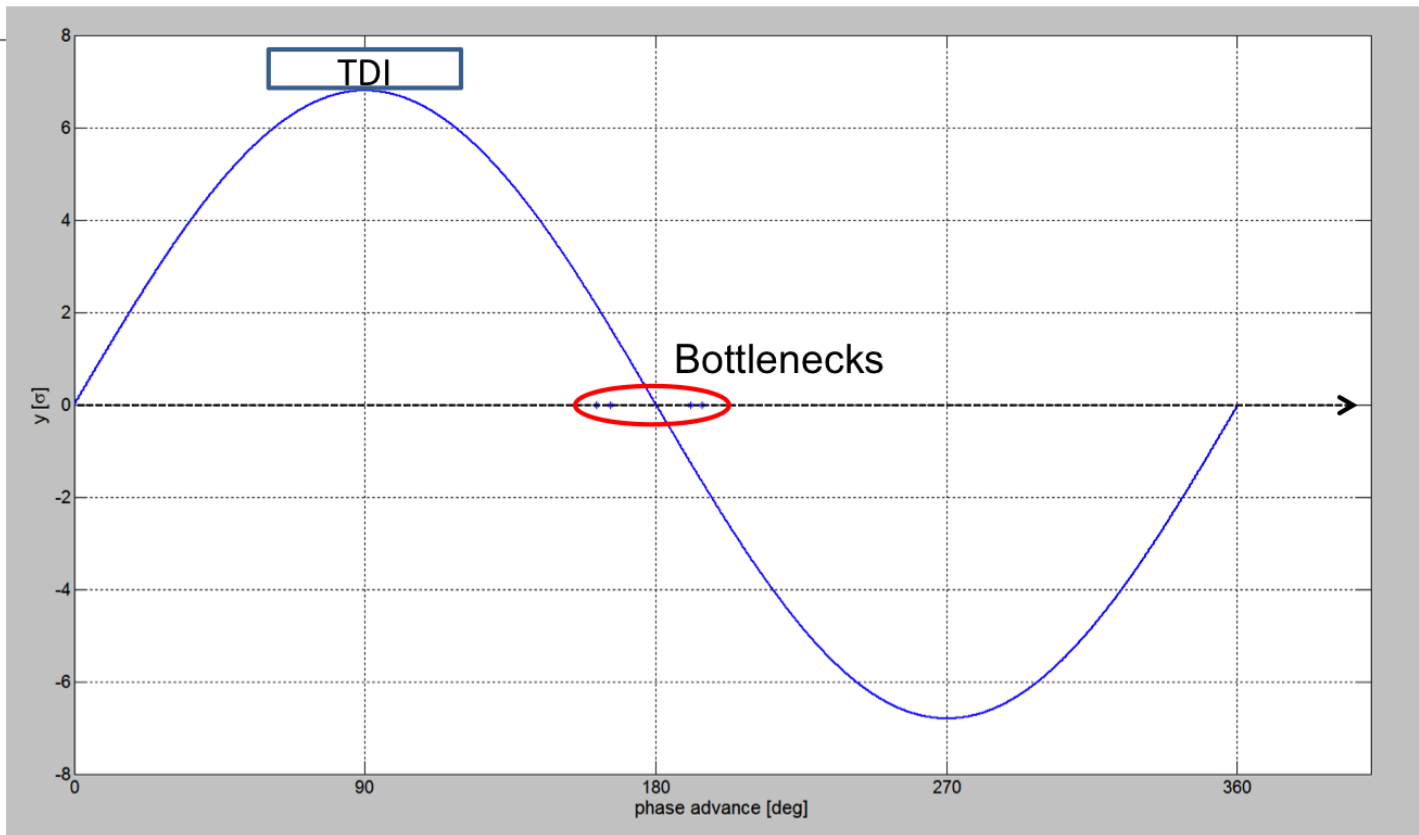
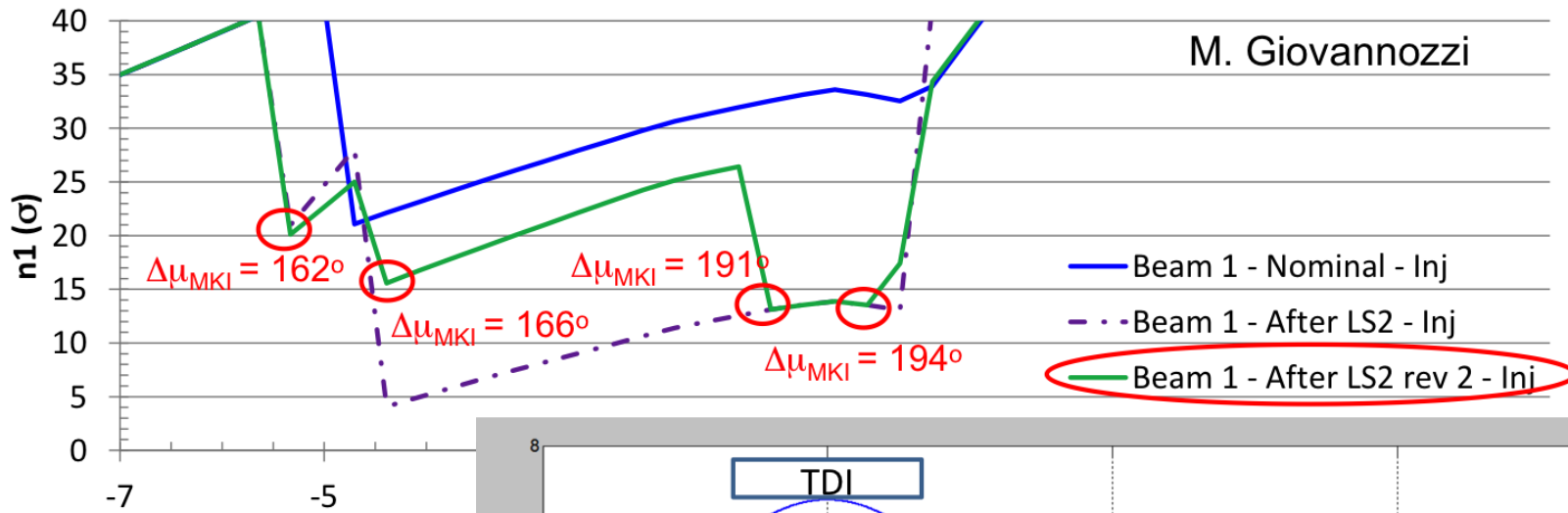


Aperture and Beam Envelope PostLS2

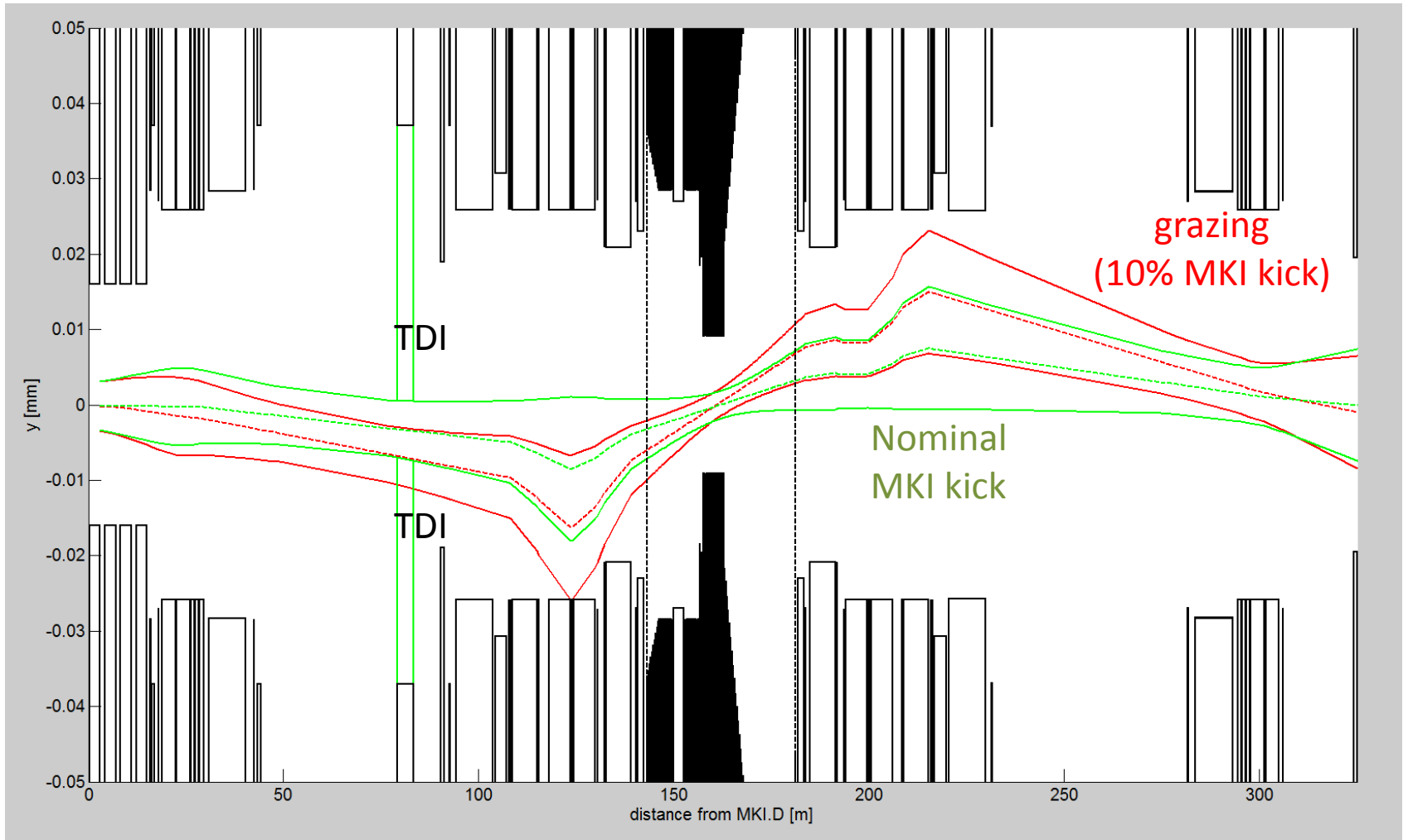
Nominal kick



Phase Advance Min. Aperture- MKI



Grazing Event



Conclusions

- The new proposed aperture fulfills the n1 requirements of collimation hierarchy: bottleneck kept in the arc and $> 7.5 \sigma$
- No direct beam impact on the new aperture is expected also in case of the most critical MKI failure (grazing event)
- Recommendation: calculate energy deposition induced by secondary showers in case of grazing event.