

# Update on the difference between old and new HL-LHC impedance model

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# A few more updates on the model

- The factors due to the **shape and weld** of the octagonal **triplet beam screens** were computed accurately (using CST) by **C. Zannini**
  - replace the previous rough estimates that were used,
  - accurate computations gives **lower factor** than the previous estimates (which were quite pessimistic):

Factor	BS88	BS101	BS121
Long. factor	1.5942	1.36	1.0738
Dip. factor x	0.72855	0.89452	0.8587
Dip. factor y	1.6422	1.6231	1.3022

*Courtesy  
C. Zannini*

→ this has an impact only at low frequencies, so the effect of the change is **negligible** for any operational configuration **with transverse damper**.

- **Model updated for  $\beta^*=40\text{cm}$** 
  - **settings in  $\#\sigma$  depend on  $\beta^*$**  in the **TCTs and TCLs of IR1/5** and this has some impact (see next slide).
- List of devices included in model summarized in appendix.

# HL-LHC – Collimator settings

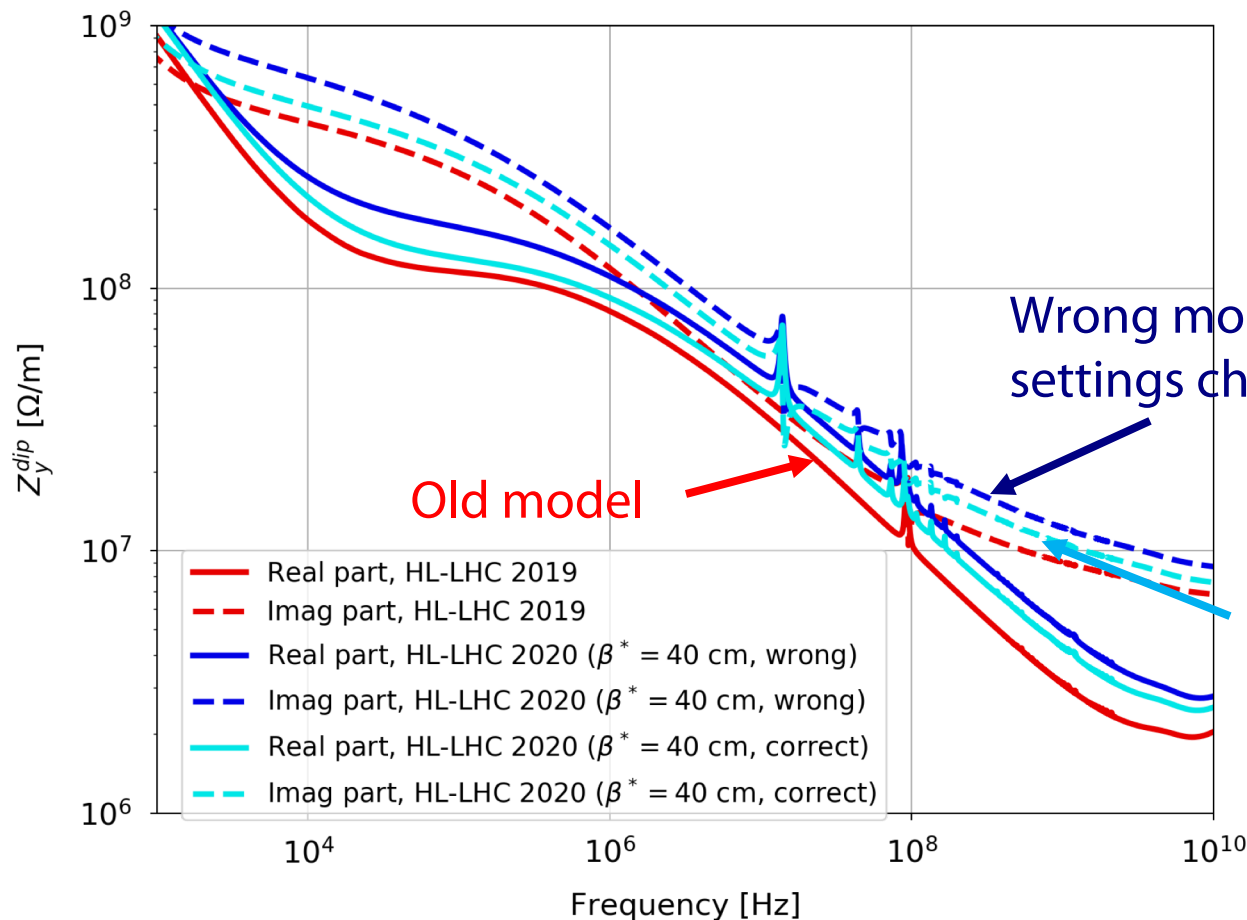
- Collimator settings ( $\sigma$  computed with  $\varepsilon = 2.5 \mu\text{m}\cdot\text{rad}$ ) at top energy – for **two different  $\beta^*$**

Collimators	Half-gap [ $\# \sigma$ ] $\beta^*=15\text{cm}$	Half-gap [ $\# \sigma$ ] $\beta^*=40\text{cm}$
TCP/TCS/TCLA(D) IR7	6.7 / 9.1 / 12.7 (16.6)	6.7 / 9.1 / 12.7 (16.6)
TCP/TCS/TCLA IR3	17.7 / 21.3 / 23.7	17.7 / 21.3 / 23.7
TCDQ/TCS IR6	10.1	10.1
TCT IR1/5	10.4	16.4
TCL (IR1/5) Q4/Q5/Q6	14.2	22.4
TCT IR2/8	43.8 / 17.7	35.5 / 17.7

Note: injection protection collimators are always in parking position at top energy.

# The question

- **Why is the impedance significantly higher with the new HL-LHC impedance model, compared to the previous one computed by S. Antipov in 2019?**



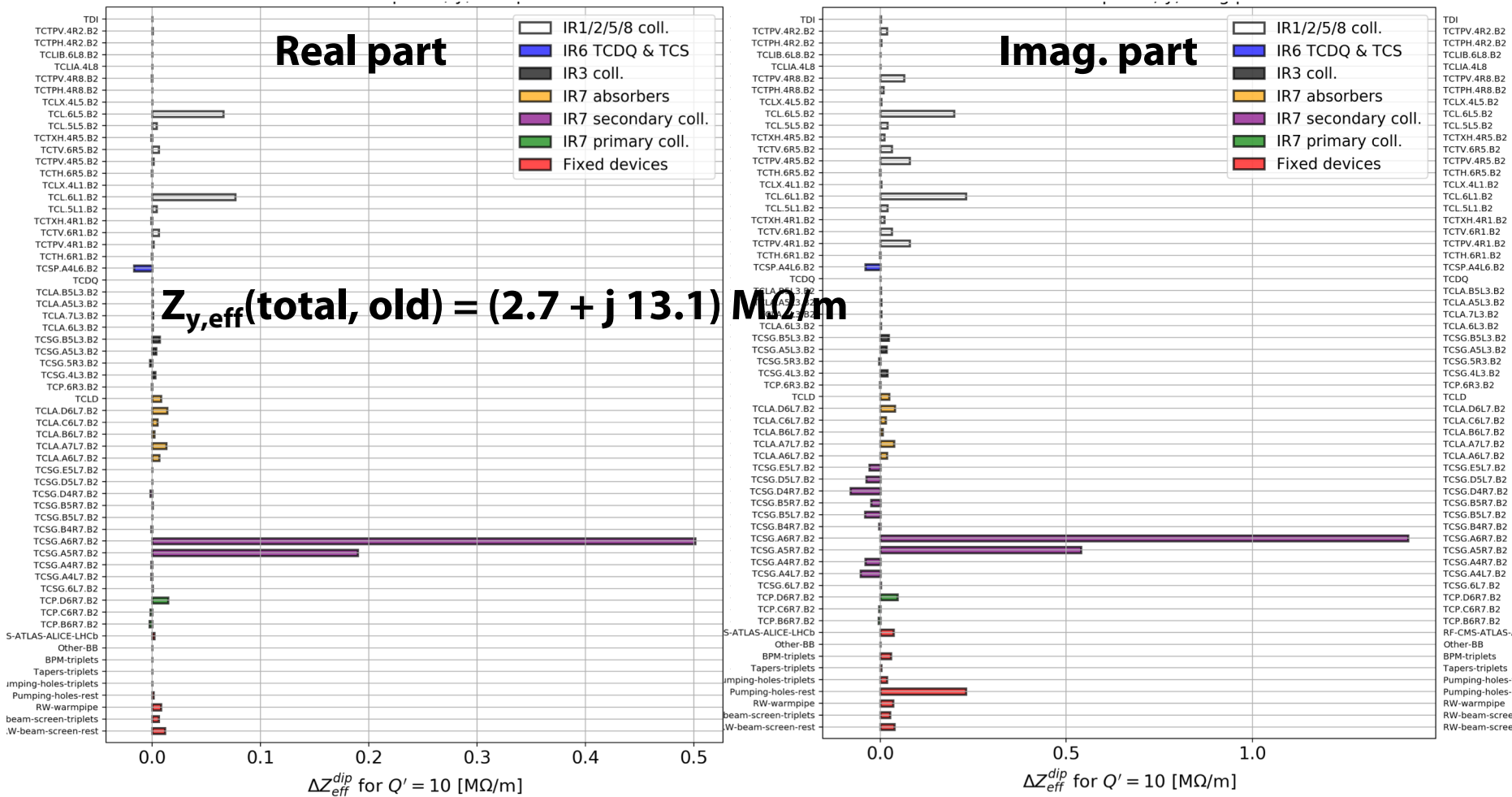
No crab cavities here  
(would only add high order peaks).

Wrong model with TCT & TCL  
settings chosen as for  $\beta^*=15$ cm

Model with correct TCT &  
TCL settings ( $\beta^*=40$ cm)  
→ **20% to 40% higher  
than old model**

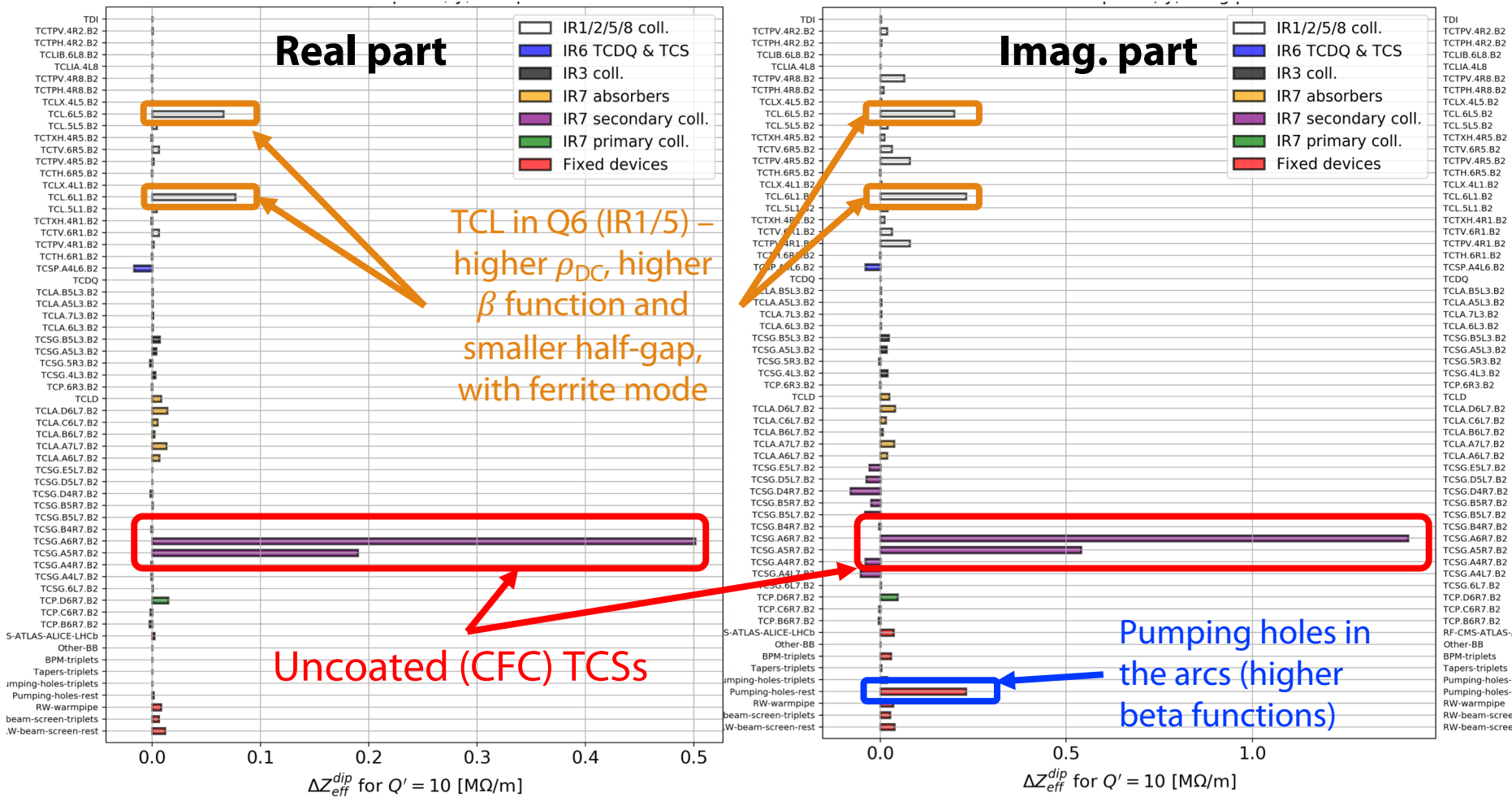
# Impedance contributions between old and new models

- Difference in **effective impedance** (vertical,  $Q'=10$ ) in single bunch, between old ( $\beta^*=48\text{cm}$ ) and new ( $\beta^*=40\text{cm}$ ) model:



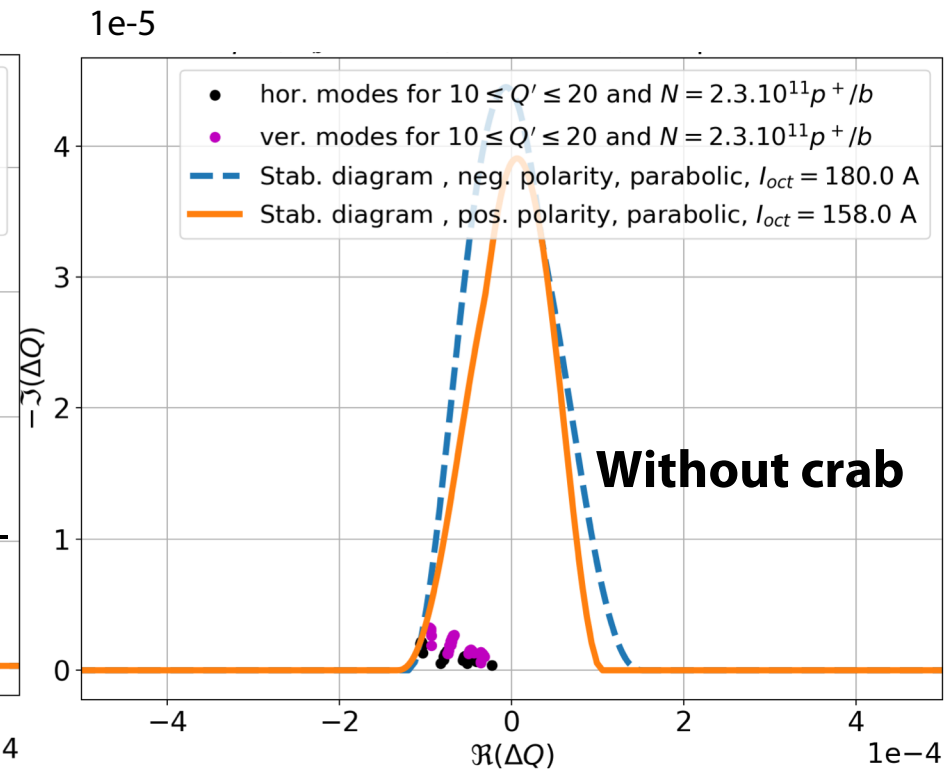
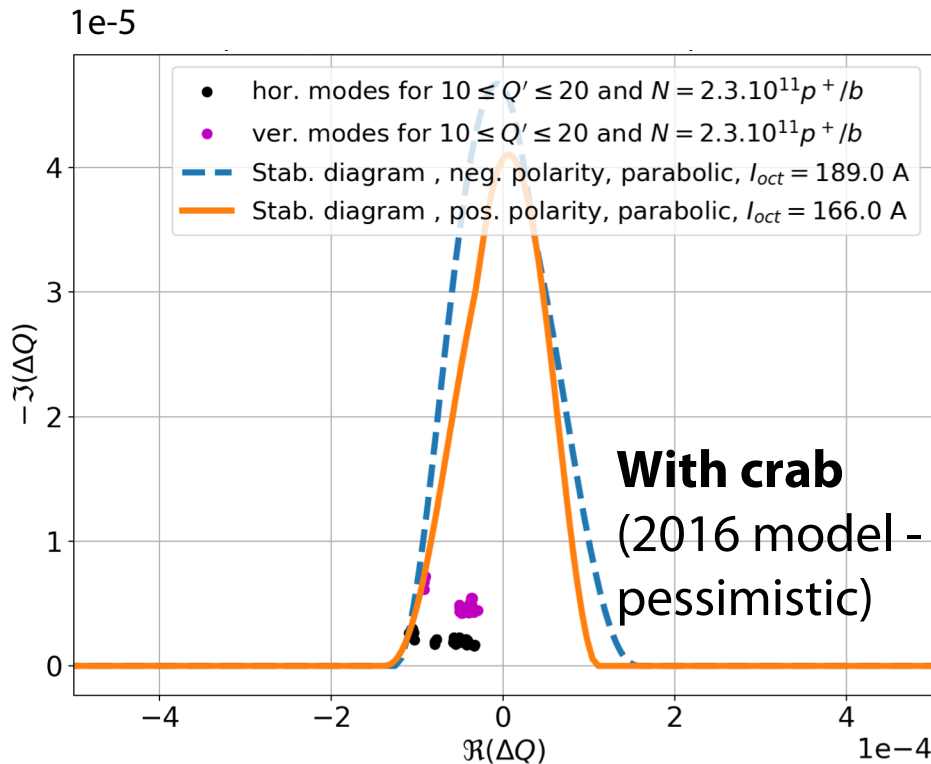
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# Effect of the crab cavities

- Modes inside the stability diagram ( $N_b=2.3e11$  p+/b, 25ns beam,  $\varepsilon=2.1\mu\text{m}$ ,  $4\sigma_{\text{RMS}}=1.2\text{ns}$ , 100 turns damper, taking all modes for  $10 < Q' < 20$ , **no factor 2**):



⇒ Despite a quite significant effect on imaginary tune shifts, the impact of crab cavities on stability is small ( $< 10\text{A}$ , i.e. 5%) – note that here, **teleindex~2** as the v1.4 optics with  $\beta^*=40\text{cm}$  are used.

# Conclusions

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- Main changes of the impedance model w.r.t. the 2019 one, are
    - ❑ the 2 uncoated secondary collimators,
    - ❑ to a lesser extent, the TCL in Q6 IR1/5 (more resistive, closer, higher beta functions, than in old model),
    - ❑ to an even lesser extent, pumping holes in the arcs (higher beta functions in the arcs with 40cm optics).
  - ⇒ impact on impedance from +20% to +40%,
  - ⇒ overall impact on stability threshold +13% (+5% more with crab cavities).
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- Crab cavities have a significant effect on imaginary tune shifts but overall a small impact on stability thresholds, as shown in the past.



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# *Appendix*

# HL-LHC impedance model

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- Changes w.r.t. the LHC that are **included** in the HL model:
  - ✓ **Collimator** at **almost full upgrade** (jaws of 2 TCPs and all but 2 TCSs in IR7 replaced by **Mo-graphite** ones, **Mo-coated** for the TCSs); some TCTs in Cu-coated copper-diamond; tungsten TCLD absorber in IR7,
  - ✓ Updated collimator **tapers**,
  - ✓ Beta functions in the arcs and triplets (optics v1.4),
  - ✓ **TDIS** (with graphite,  $\text{Ti}_6\text{Al}_4\text{V}$  and CuCr1Zr),
  - ✓ New **MKI-cool** – 4 of them,
  - ✓ New **octagonal beam screens** in triplets, with up-to-date dimensions, aC-coating, 75K copper, pumping holes and welds (**accurate weld & shape factors** from **C. Zannini**),
  - ✓ Updated experimental chambers (ATLAS & CMS),
  - ✓ Tapers and BPMs in the triplets region,
  - ✓ **Crab cavities**,
  - ✓ **Deformable RF-fingers**, VAX and Y-chambers in **triplet region**.

# HL-LHC impedance model

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- Modifications that are **not** (yet) **in the model**:
  - X VELO,
  - X experimental chambers ALICE and LHCb, possibly also CMS,
  - X new instrumentation,
  - X possible aC-coating in some sectors,
  - X possible additional collimators in IR1 & 5, TCLD in IR2 (in parking for protons) and updated design of all tertiaries and TCLs, old CFC collimators in parking?
  - X crab cavities HOMs as measured in real cavities,
  - X electron lens and crystal collimators (recently added to baseline),
  - X new roman pots,
  - X “SMOG3” in LHCb.