



# Simulations for HL-LHC configuration

Stephane Fartoukh, Nikos Karastathis, Yannis Papaphilippou,  
Axel Poyet, Adriana Rossi, Kyriacos Skoufaris and Guido Sterbini



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in the framework of the 9th HL-LHC Collaboration Meeting**

# Outline

## I. Introduction

- Quantification of the problem
- Proposed solution

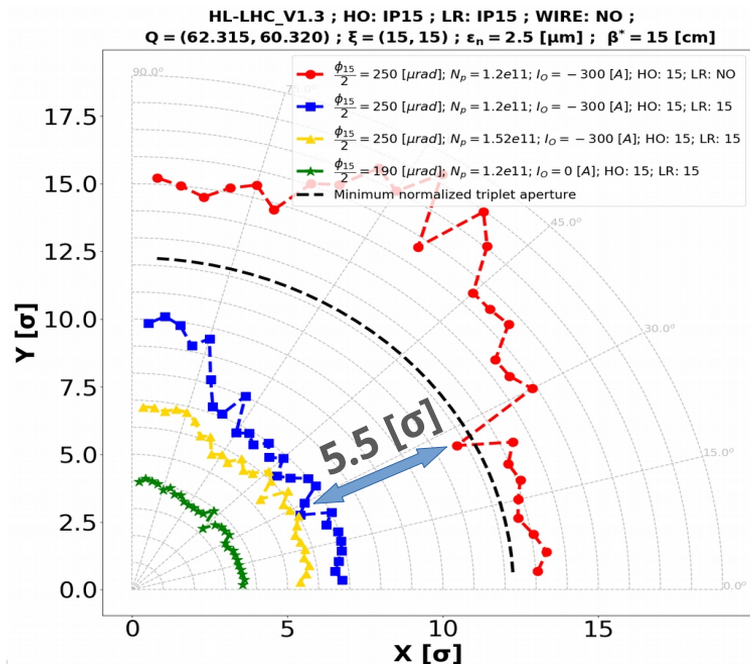
## II. Numerical simulations

- Nominal scenario
- Ultimate scenario
- Pushed scenarios

## III. Conclusions

# Introduction - Problem quantification

The particles motion is stronger affected by the BBLR interactions at the end of luminosity leveling (where  $\beta^*$  is minimum) than at the start of collisions. For the nominal scenario of the HL-LHC the minimum DA is reduced by 5.5  $\sigma$  in the presence of the BBLR interactions.

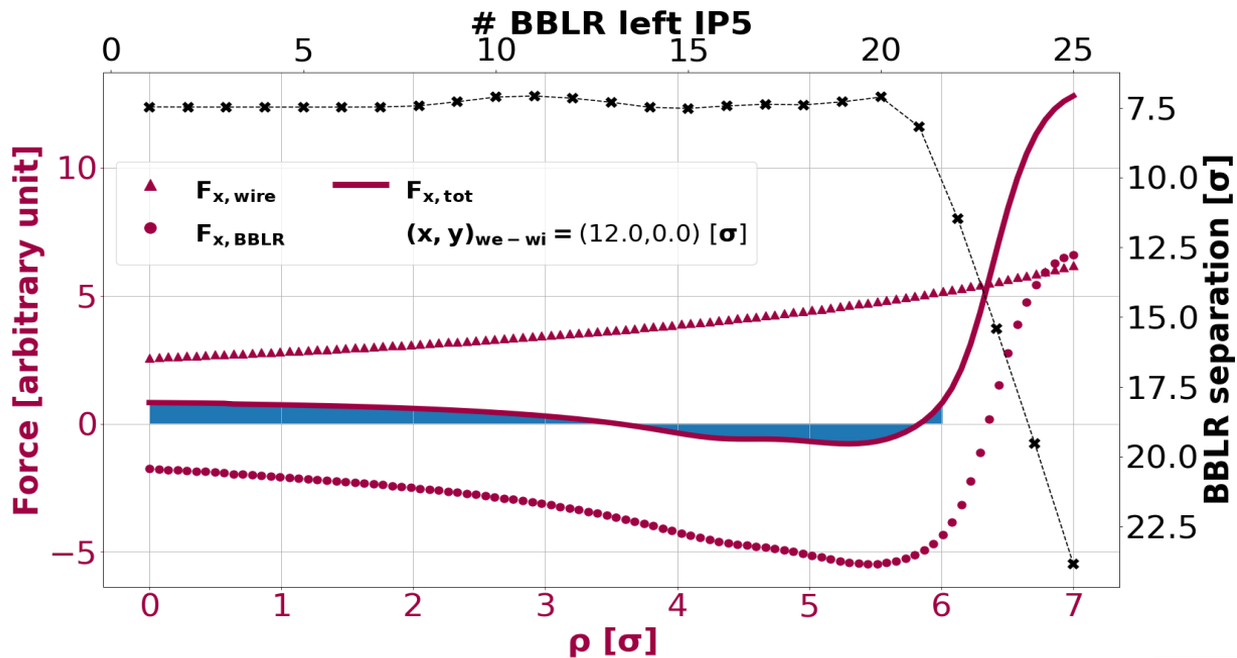
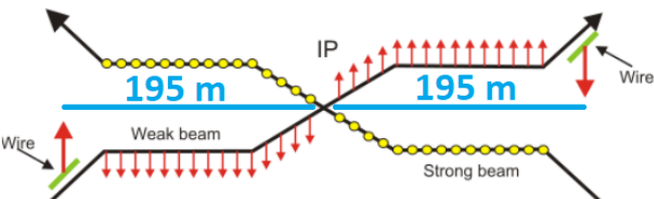


- For the **nominal scenario** (end of leveling) the **DA<sub>min</sub> = 6.17 [ $\sigma$ ]** after optimization (no IP2&8)
- **No extra margin for any unexpected detrimental effect** (like e-cloud ; significantly present at the lats run of the LHC)
- **Lack of flexibility for Xing angle reduction or bunch density increment** (triplet protection from irradiation, crab cavities operation at lower voltage, extend the luminosity leveling)

# Introduction – Proposed solution

The use of DC wires is an effective and simple solution for the BBLR compensation.

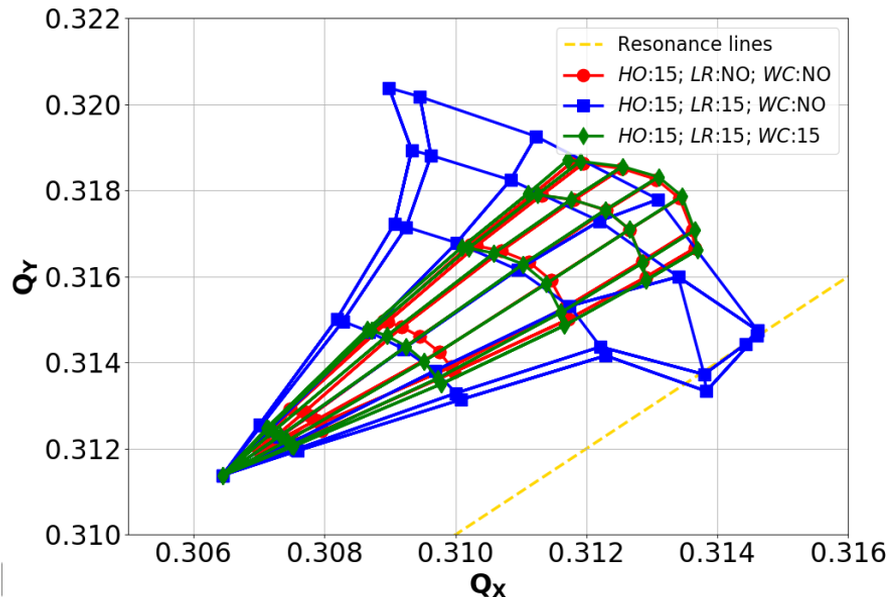
- 4 wires (1 per IP per site) are used
- longitudinal position  $\pm 195$  [m] from IP1&5 (beta ratio 0.5 or 2 [a])
- transverse position  $D_w > 10.4$  [ $\sigma$ ] (behind tertiaries end of leveling)



# Numerical simulations - Nominal scenario

The free parameters of the 4 wires are the transverse distance from the weak beam ( $D_w$ ) and the current ( $I_w$ ).

HL-LHC\_V1.3 ;  $Q = (62.315, 60.320)$  ;  $\xi = (15, 15)$  ;  $\epsilon_n = 2.5$  [ $\mu\text{m}$ ] ;  
 $\beta^* = 15$  [cm] ;  $I_0 = 0$  [A] ;  $\frac{\phi^{15}}{2} = 250$  [ $\mu\text{rad}$ ] ;  $N_p = 1.2 \times 10^{11}$

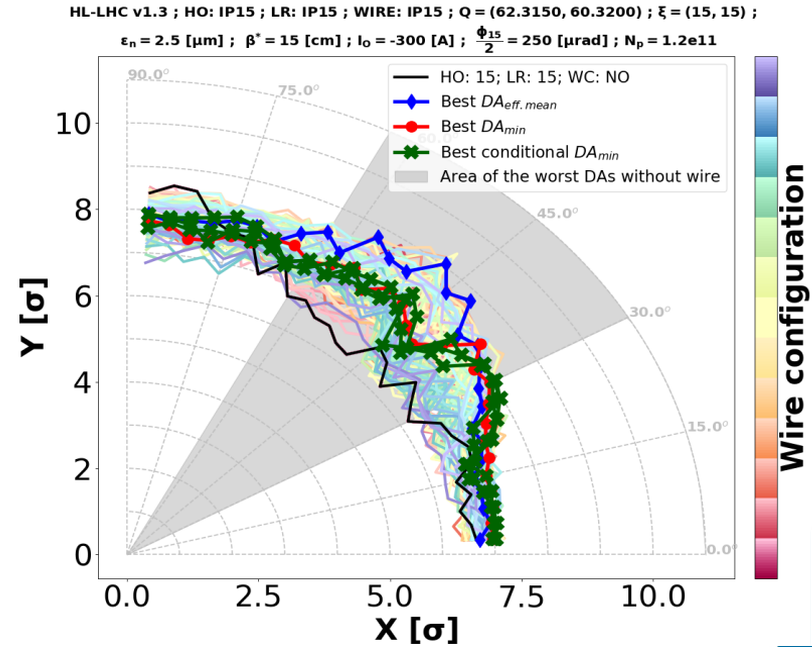
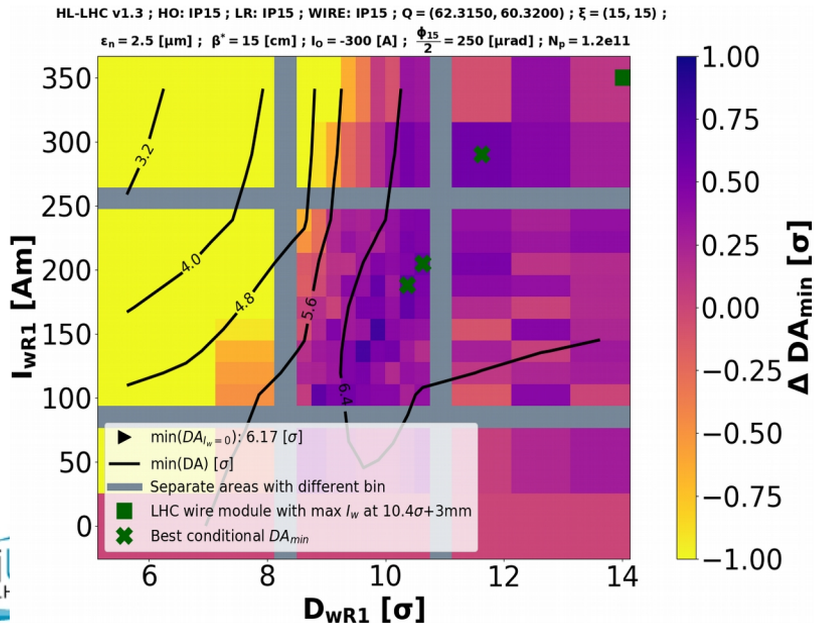


With appropriate choice of the  $D_w$  and  $I_w$  the DC wires can perfectly compensate the octupolar tune spread with amplitude (first non self-compensated detuning term) generated by the BBLR interactions.

The most important observables that reflect the particle dynamics are the DA – beam lifetime.

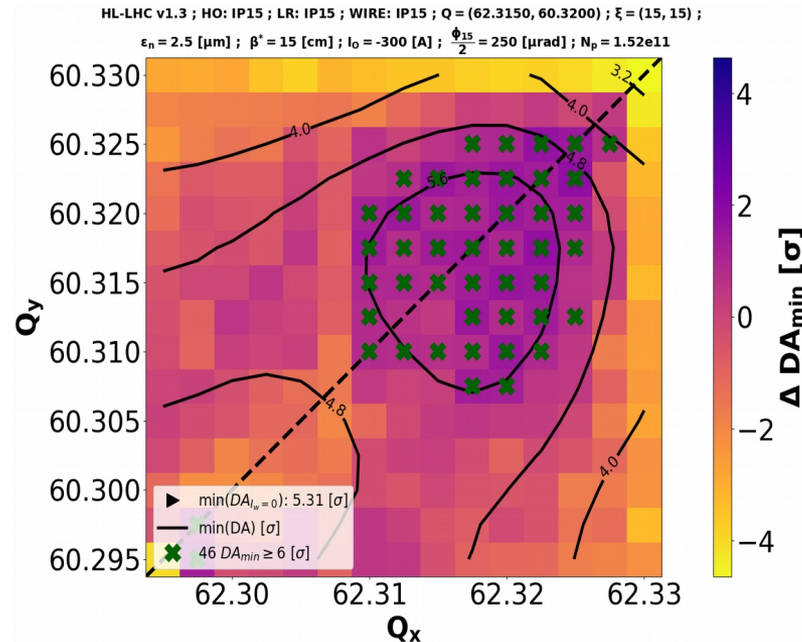
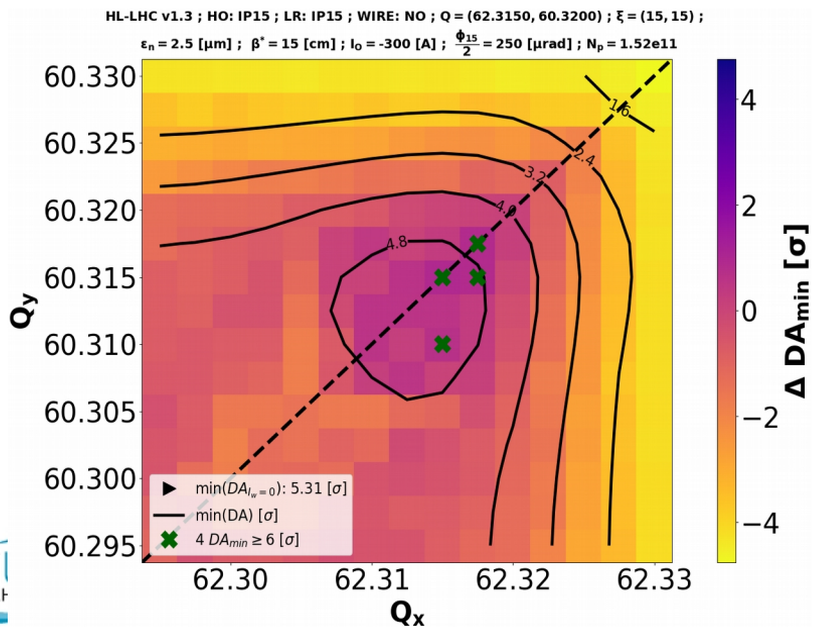
# Numerical simulations - Nominal scenario

- Different wire configurations with  $D_w > 10.4 [\sigma]$  improve the  $DA_{min}$  up to  $0.7 [\sigma]$  on top of the well optimized nominal scenario ( $DA_{min} = 6.17 [\sigma]$ ) - Best conditional  $DA_{min}$ .
- 
- The existing LHC wire (green square) is not ideal for the HL-LHC nominal scenario.
- The DA gain along the different angles is even more significant.



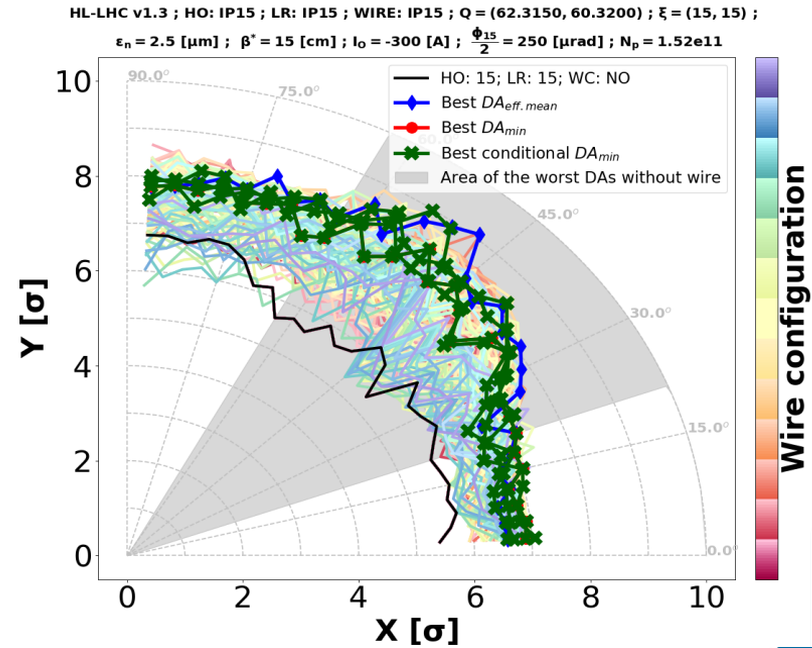
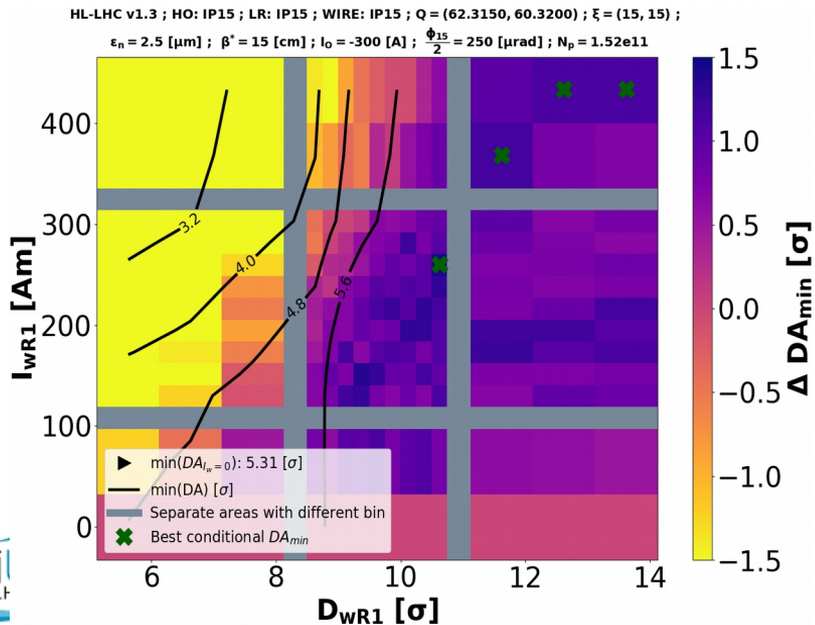
# Numerical simulations - Ultimate scenario

- Even with assisting octupole current (negative for partial BBLR compensation) there is not any tune configuration above the diagonal with  $DA_{\min} \geq 6 [\sigma]$ .
- Using the wire compensators (with one of the best conditional configuration) a large set of good tunes ( $DA_{\min} \geq 6 [\sigma]$ ) can be used.



# Numerical simulations - Ultimate scenario

- The wire compensators guaranty best conditional  $DA_{\min}$  up to  $6.7 [\sigma]$  ( $1.5 [\sigma]$  improvement).
- The DA gain along the different angles is even more significant.

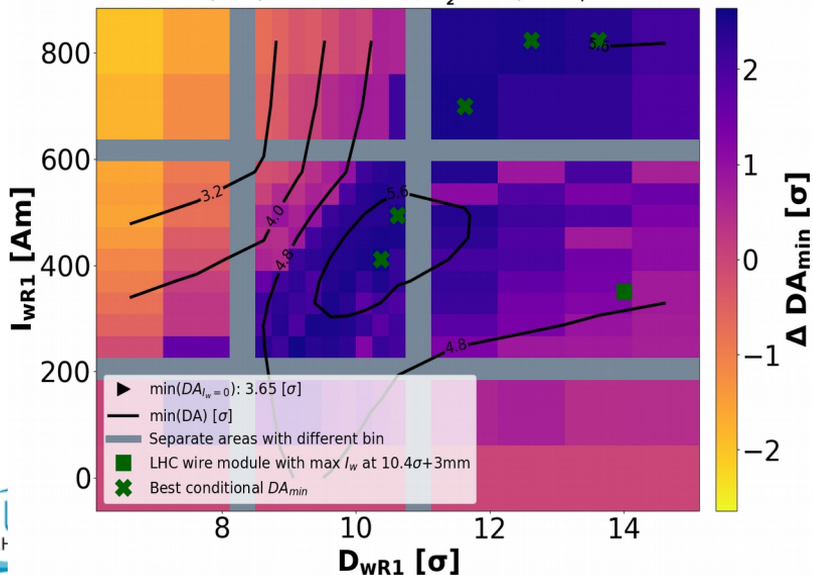


# Numerical simulations - Pushed scenario 1

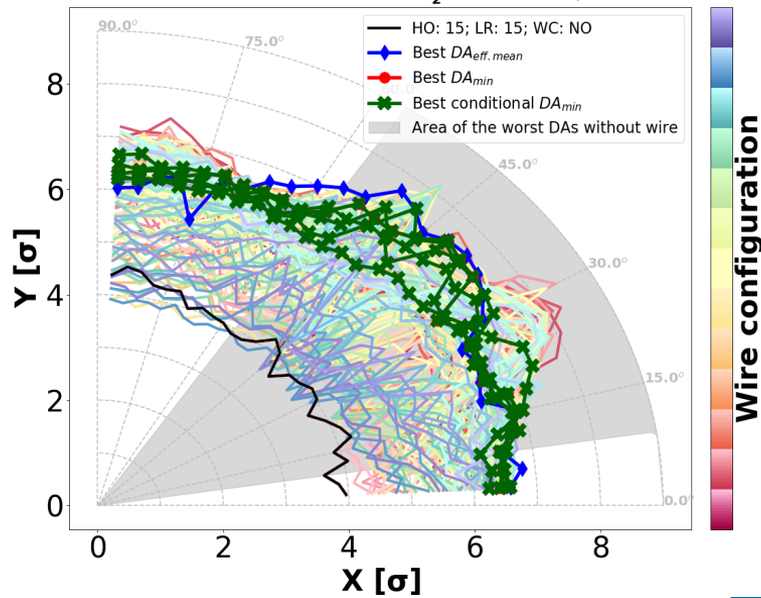
- Different wire configurations guaranty  $DA_{\min} \geq 6 [\sigma]$ .
- Many of them are with  $D_w \geq 10.4 [\sigma]$ . **The best of them (best conditional ones) can improve the  $DA_{\min}$  up to 6.3  $[\sigma]$ .**

Pushed scenario 1	
Half crossing angle	200 [ $\mu\text{rad}$ ]
Bunch density	$1.2 \times 10^{11}$

HL-LHC v1.3 ; HO: IP15 ; LR: IP15 ; WIRE: IP15 ; Q = (62.3150, 60.3200) ;  $\xi = (15, 15)$  ;  
 $\epsilon_n = 2.5 [\mu\text{m}]$  ;  $\beta^* = 15 [\text{cm}]$  ;  $I_0 = 0 [\text{A}]$  ;  $\frac{\Phi^{15}}{2} = 200 [\mu\text{rad}]$  ;  $N_p = 1.2e11$



HL-LHC v1.3 ; HO: IP15 ; LR: IP15 ; WIRE: IP15 ; Q = (62.3150, 60.3200) ;  $\xi = (15, 15)$  ;  
 $\epsilon_n = 2.5 [\mu\text{m}]$  ;  $\beta^* = 15 [\text{cm}]$  ;  $I_0 = 0 [\text{A}]$  ;  $\frac{\Phi^{15}}{2} = 200 [\mu\text{rad}]$  ;  $N_p = 1.2e11$

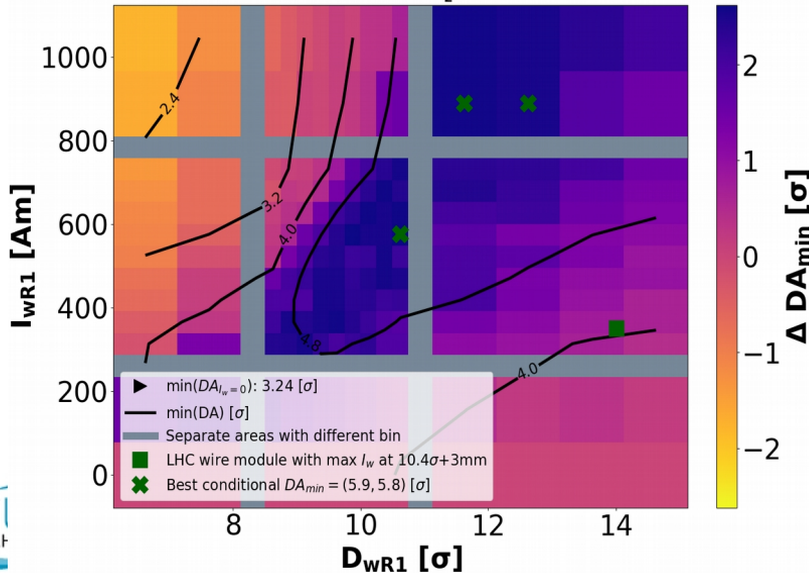


# Numerical simulations - Pushed scenario 2

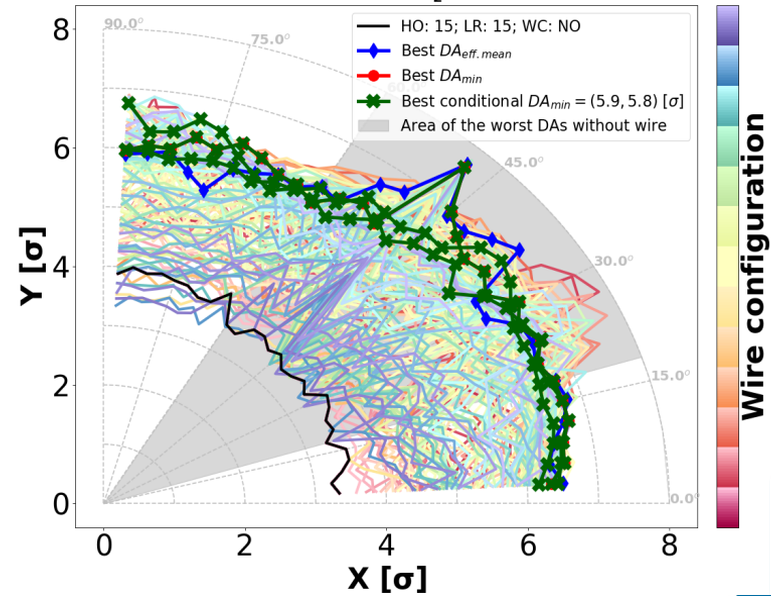
- Even at this extreme (in Xing and bunch density) scenario the DC wire can improve the  $DA_{\min}$  up to 5.9 [ $\sigma$ ] and with  $D_w \geq 10.4$  [ $\sigma$ ].
- For all the best conditional (wire) configurations the DA for the different angles is very close or above 6 [ $\sigma$ ].

Pushed scenario 2	
Half crossing angle	200 [ $\mu\text{rad}$ ]
Bunch density	$1.52 \times 10^{11}$

HL-LHC v1.3 ; HO: IP15 ; LR: IP15 ; WIRE: IP15 ; Q = (62.3150, 60.3200) ;  $\xi = (15, 15)$  ;  
 $\epsilon_n = 2.5$  [ $\mu\text{m}$ ] ;  $\beta^* = 15$  [cm] ;  $I_0 = 0$  [A] ;  $\frac{\phi^{15}}{2} = 200$  [ $\mu\text{rad}$ ] ;  $N_p = 1.52 \times 10^{11}$



HL-LHC v1.3 ; HO: IP15 ; LR: IP15 ; WIRE: IP15 ; Q = (62.3150, 60.3200) ;  $\xi = (15, 15)$  ;  
 $\epsilon_n = 2.5$  [ $\mu\text{m}$ ] ;  $\beta^* = 15$  [cm] ;  $I_0 = 0$  [A] ;  $\frac{\phi^{15}}{2} = 200$  [ $\mu\text{rad}$ ] ;  $N_p = 1.52 \times 10^{11}$

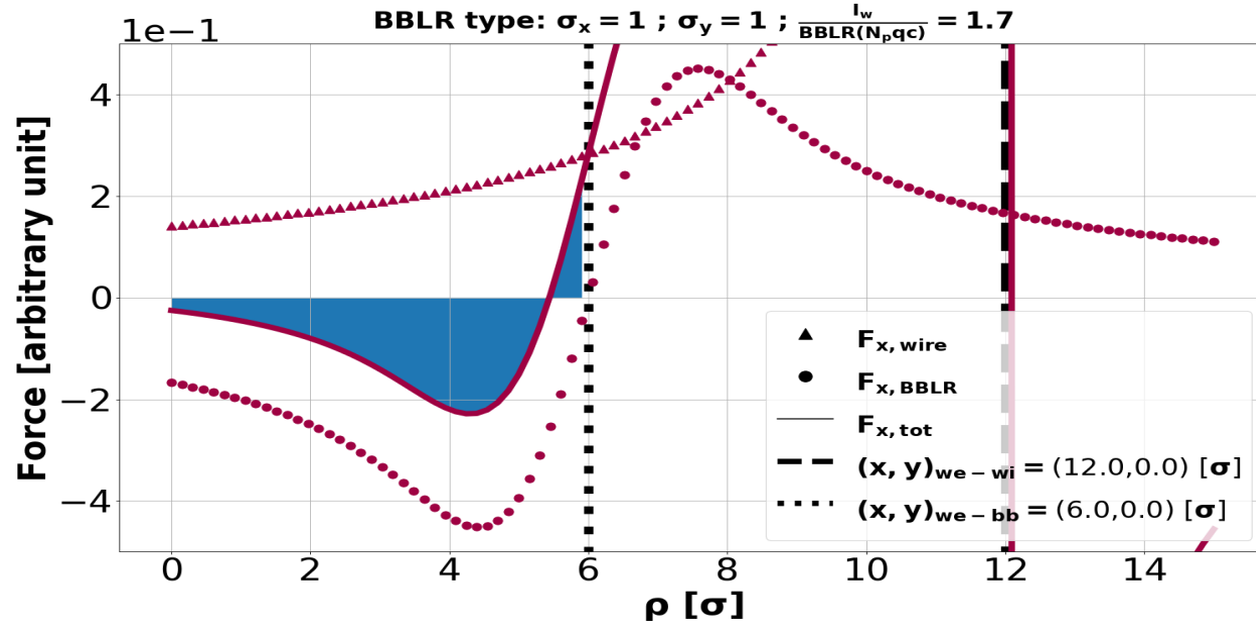
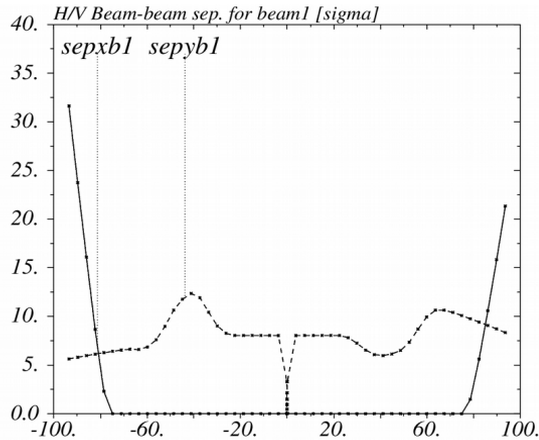


# Numerical simulations - Pushed scenario 3

- At  $hXing = 190$  [ $\mu\text{rad}$ ] and  $\beta^* = 15$  [cm] some BBLRs are around 6 [ $\sigma$ ] away from the strong beam.
- Although the  $1/r$  field attenuation of these BBLRs stop at 3.5 [ $\sigma$ ], the wire compensators placed far from the weak beam ( $D_w > 6 + 2.5$  [ $\sigma$ ]) performs extremely well.

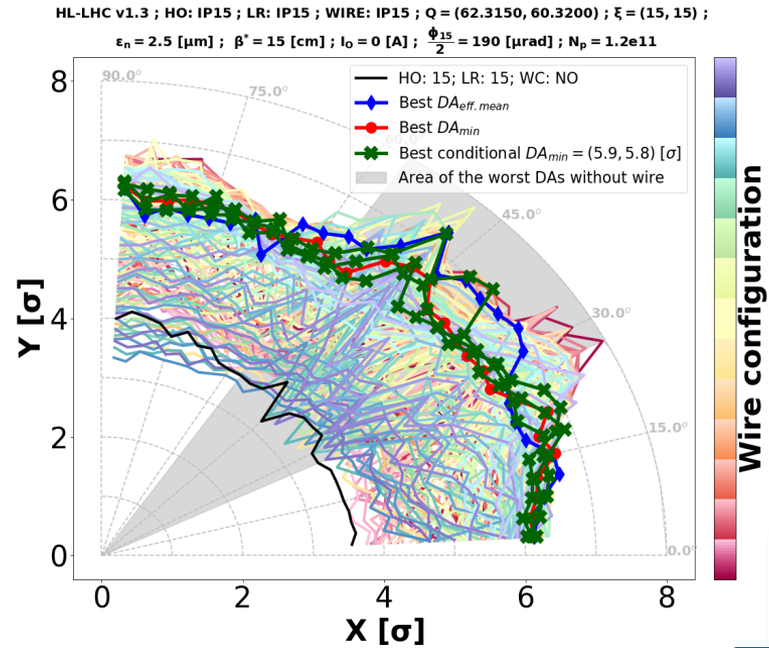
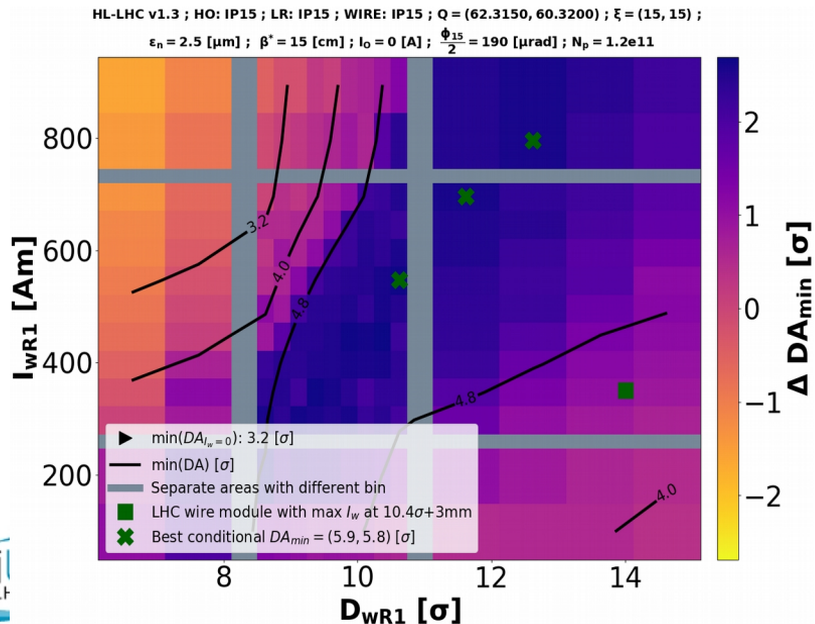
Pushed scenario 3	
Half crossing angle	190 [ $\mu\text{rad}$ ]
Bunch density	$1.2 \times 10^{11}$

sepxb1, sepyb1



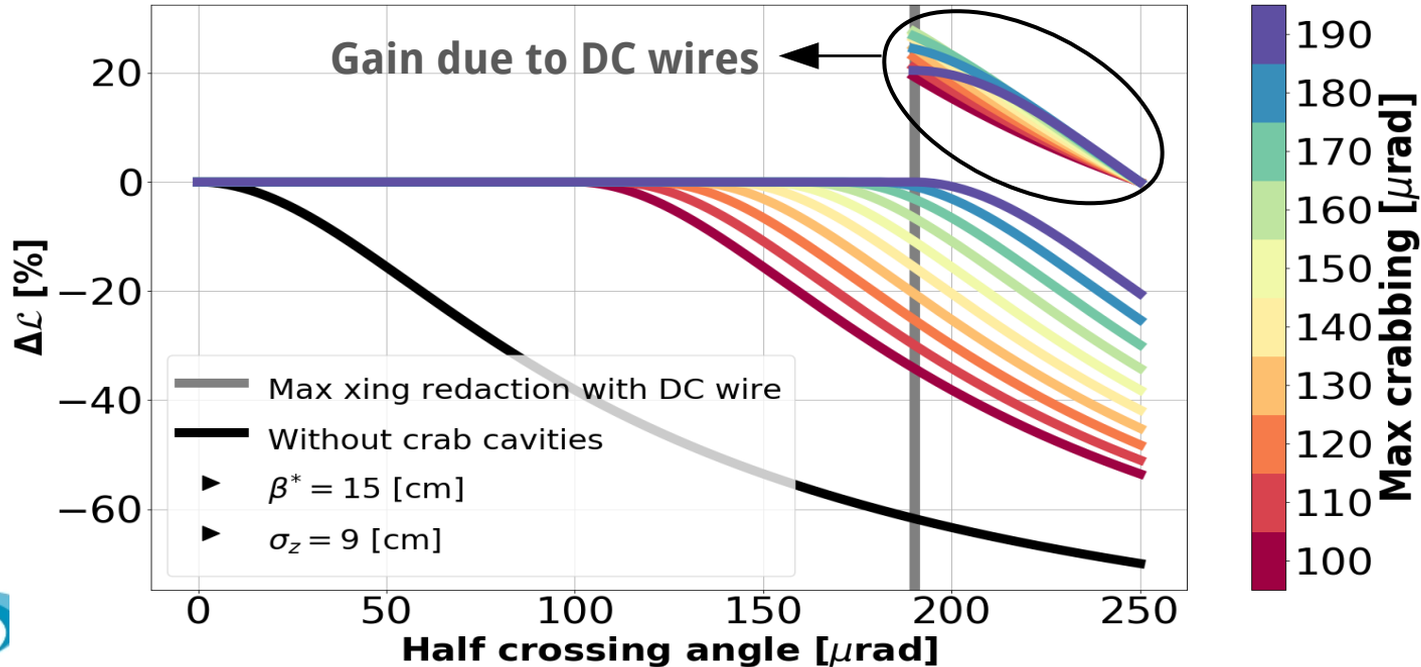
# Numerical simulations - Pushed scenario 3

- The DC wire can improve the  $DA_{\min}$  up to 5.9 [ $\sigma$ ] (2.7 [ $\sigma$ ] gain) even with  $D_w \geq 10.4$  [ $\sigma$ ].
- For all the best conditional (wire) configurations the DA for the different angles is very close or above 6 [ $\sigma$ ].



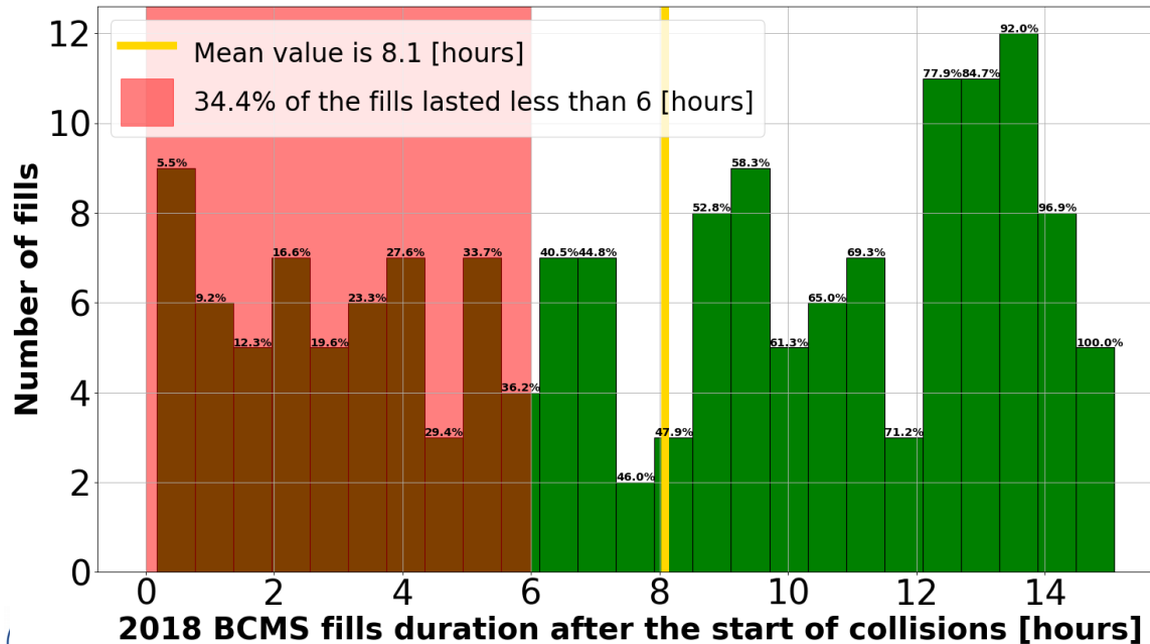
# Numerical simulations - Pushed scenarios

- Reducing the Xing angle with the help of the DC wires the crab cavity voltage can be reduced without sacrificing the integrated luminosity.



# Numerical simulations

- Start of collisions (64 [cm]) Xing=190
- Flat wire performances for Xing=200 and Np=1.2xE11



# Conclusions

- ◆ The **wire compensator guaranty**  $DA_{\min} \approx \geq 6 [\sigma]$  for all the studied scenarios without violating the machine protection restrictions.
- ◆ The lifetime gained makes the **machine more tolerant (flexible)** at any unexpected destructive effect.
- ◆ With all the good wire configurations the **area of the good working tunes is enlarged**
  - ◆ WP can be kept constant during leveling
- ◆ With the reduction of the crossing angle and/or increase of the bunch population without sacrificing the lifetime ( $\min DA > 6\sigma$ ):
  - ◆ the **crab cavities** can be operated at **lower voltage**
  - ◆ the **irradiation** of the triplets can be **reduced**
  - ◆ the **integrated luminosity** can be **increased**

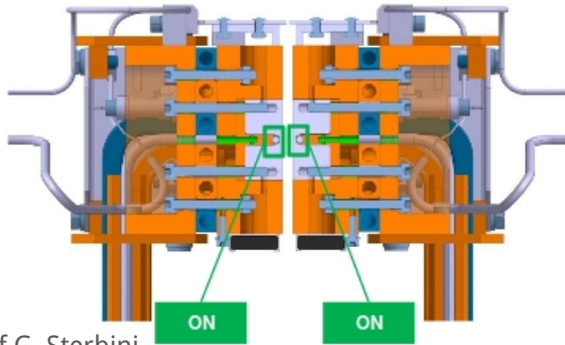


**Thank you !**



# Backup

The wires of both jaws are powered



Courtesy of G. Sterbini

