# Optics studies in the PS

E.H.Maclean on behalf of W. Van Goethem

Special thanks to OMCteam, PS-OP, A.Huschauer, G.Franchetti, H.Rafique, F.Asvesta



## Wietse recently finished his Doct. contract at CERN

- → currently post-doc at Upsaala working on ESSnuSB project (couldn't attend today)
- → Made various PS MDs in 2024

- ML-based prediction/control of Q/Q' with PFW
- Measurement and correction of RDT with ADT-AC-dipole

Zero dispersion optics



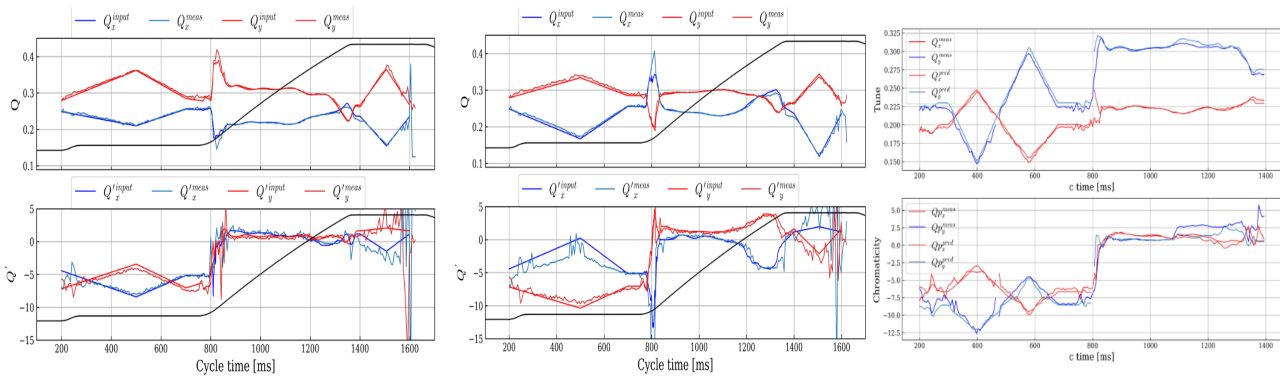
### PFW control with beam-trained neural network

$$\mathbf{F} \begin{pmatrix} B \\ I_{DN} \\ I_{FN} \\ I_{DW} \\ I_{FW} \\ I_{8L} \end{pmatrix} = \begin{pmatrix} Q_x \\ Q_y \\ Q_x' \\ Q_y' \\ Q_y'' \\ Q_y'' \end{pmatrix}$$

Train network to predict tune/chroma throughout cycle based on applied PFW settings

Initial attempts challenging, improved training, post-processing, handling of coupling...

Predictive network working rather well, various MD tests in 2024





### PFW control with beam-trained neural network

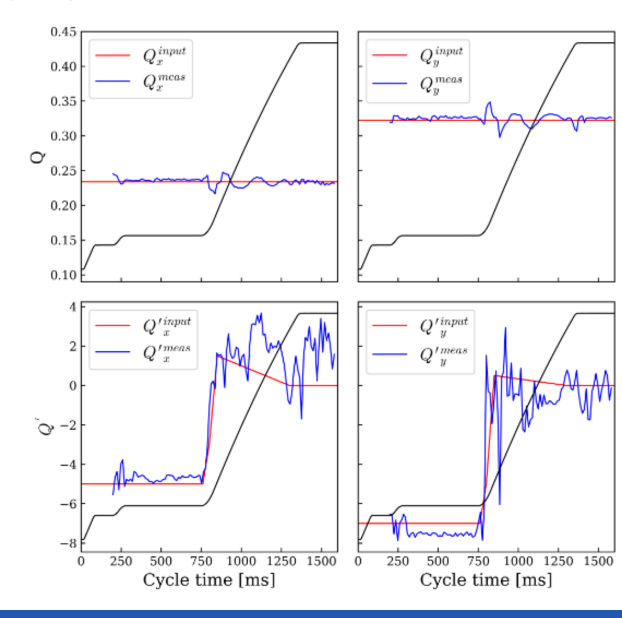
$$F^{control}\begin{pmatrix} B \\ Q_x \\ Q_y \\ Q'_x \\ Q'_y \end{pmatrix} = \begin{pmatrix} I_{DN} \\ I_{FN} \\ I_{DW} \\ I_{FW} \\ I_{8L} \end{pmatrix}$$

Aimed to use predictive network to back-train control network, to see if it can define settings of PFW. Tested in 2024 MDs & working particularly well for Q at high/low energy

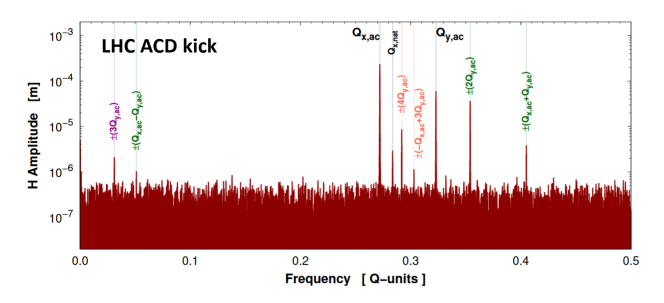
Challenging around transition – very dynamic, also where predictive model struggles most

Trained on LHC cycles – NN doesn't extrapolate well outside of trained current ranges

Interesting to combine also with parallel improvements in the MU modelling



# Resonance Driving Term (RDT) correction via ADT-ACD



With RDT aim to quantify resonance strengths by how much they perturb turn-by-turn motion of excited beam

Different resonances show up as characteristic peaks at different frequencies in the Q-spectrum

RDT provides very quantitative picture of resonance strength & phase

#### Measurement with single kicks / injection oscillations possible, but often challenging

- → decoherence limits turns available for analysis & alters RDT amplitude, complicates measurement & benchmarking
- → Lots of success in LHC by measuring forced oscillations, but with dedicated AC-dipole HW not available in other machines

Aim of MD has been to show can use long-term low-amplitude forced oscillations from ADT to also study driven Resonance Driving Terms in the PS to benchmark models & find resonance corrections

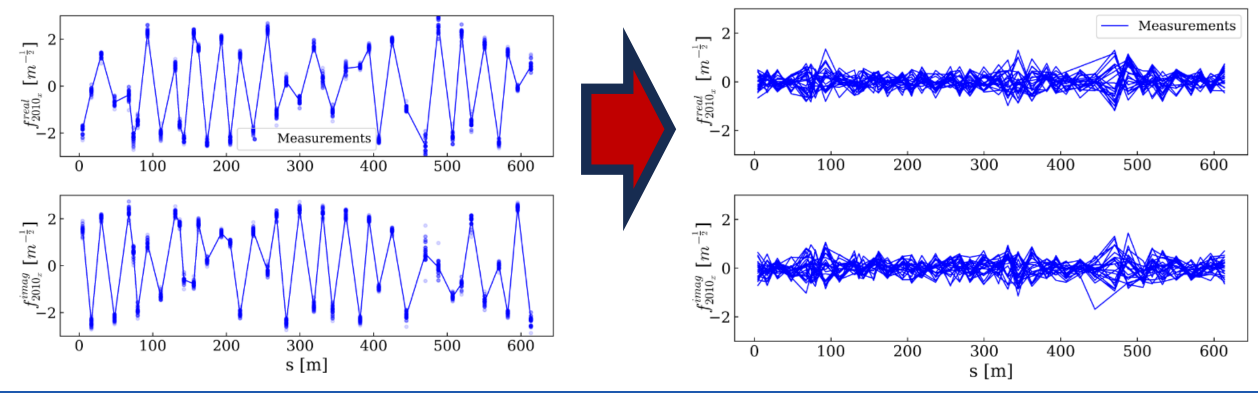


# Resonance Driving Term (RDT) correction via ADT-ACD

In 2023 Wietse made various MDs using RDT to benchmark PS model of skew-sextupole correctors (large errors in I/K)

→ In 2024 MD tested correction e.g. 2Qx+Qy skew-sextupole resonance

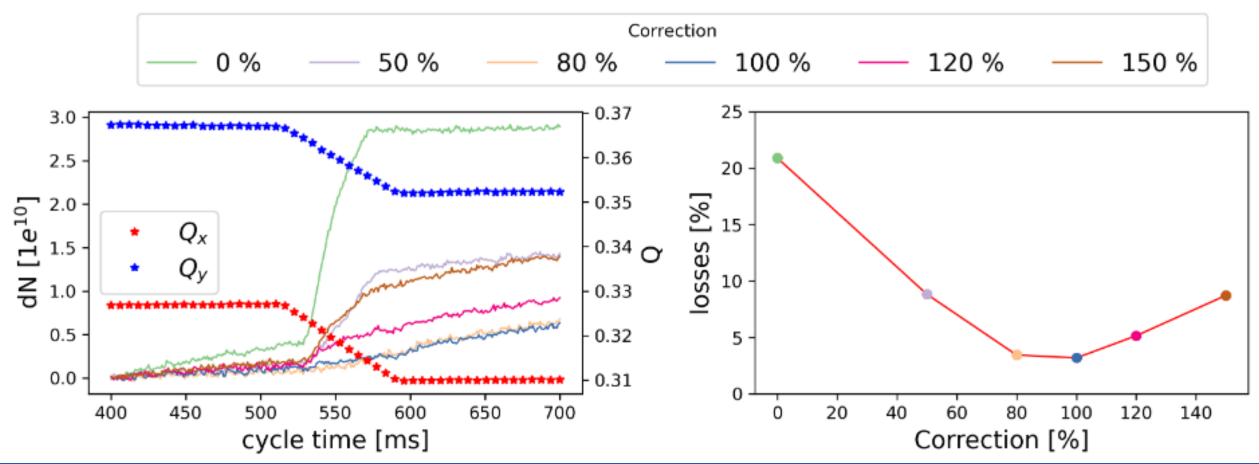
# Fixed XSK MAD model used to define correction for measured RDT





# Resonance Driving Term (RDT) correction via ADT-ACD

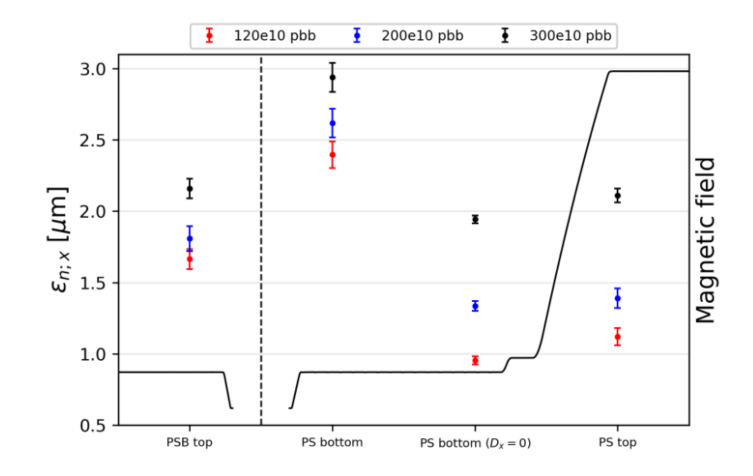
RDT correction via PS model response matrix reduced beam losses crossing 2Qx+Qy resonance from 21% to 3% → confirms resonance suppressed by minimizing RDT





# **Zero Dispersion (ZDx) studies**

ZDx studies aim to improve PS emittance measurements by using an optics knob with LEQ to reduce Dx at BWS/BGI to zero → various MDs to exploit this in 2024

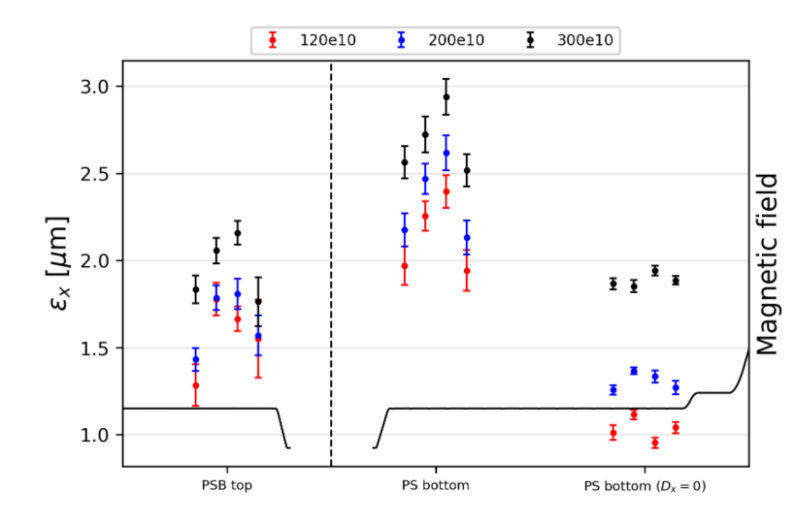




# **Zero Dispersion (ZDx) studies**

Apparent PSB ring-to-ring Hemittance differences not real (vanish at ZDx)

Ring-to-ring difference in longitudinal rather than transverse plane



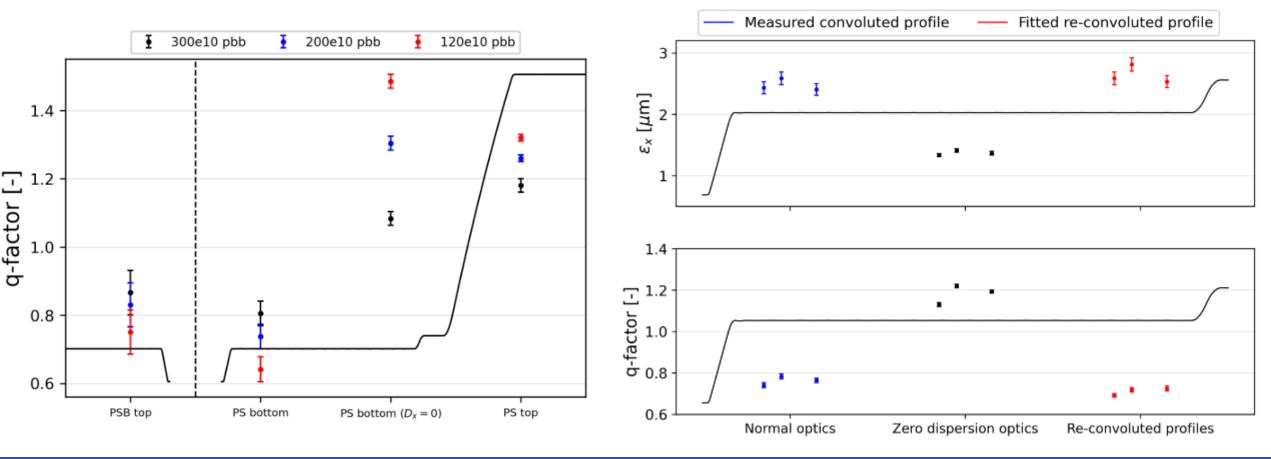


# Zero Dispersion (ZDx) studies → ZDx also used to look at horizontal tails

At nominal optics measure underpopulated horizontal tails at PS injection 

ZDx optics shows overpopulated

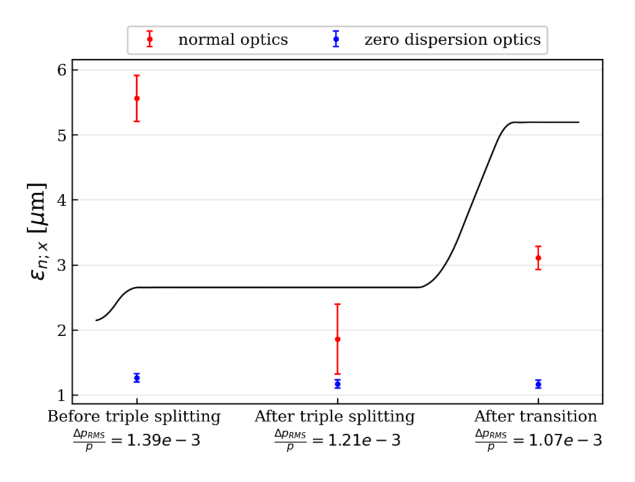
Once concern was in case apply ZDx knob caused blow up of tails -> checked via numerical re-convolution

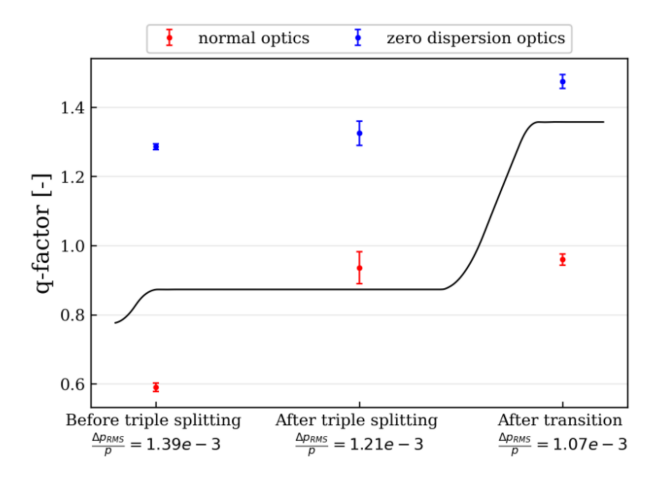




# Zero Dispersion (ZDx) studies → New ZDx knobs extended to higher energy

#### Allowed measurements above/below transition:

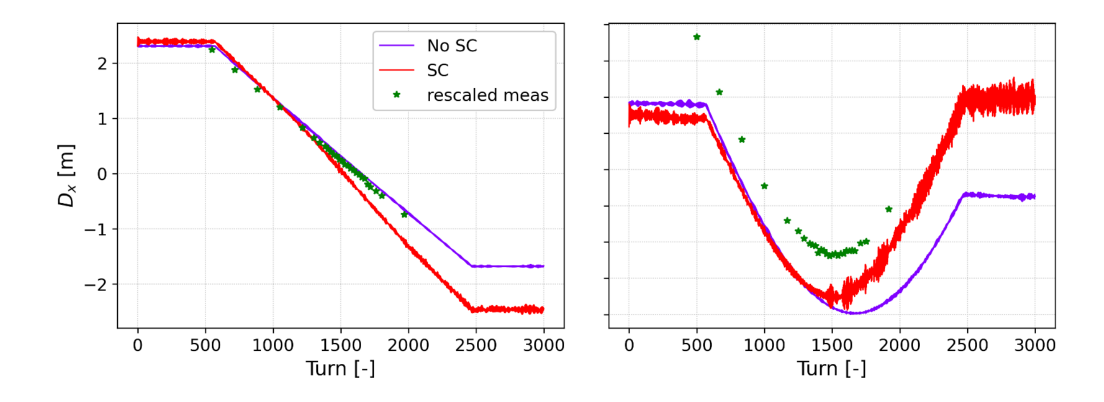






# Zero Dispersion (ZDx) studies → ZDx also interesting indirectly for other studies

Interesting feature of ZDx studies is that consistently see minimum beam width reached slightly in advance of measured zero dispersion → no explanation from optics, but same effect is seen in multi-particle simulations with space-charge

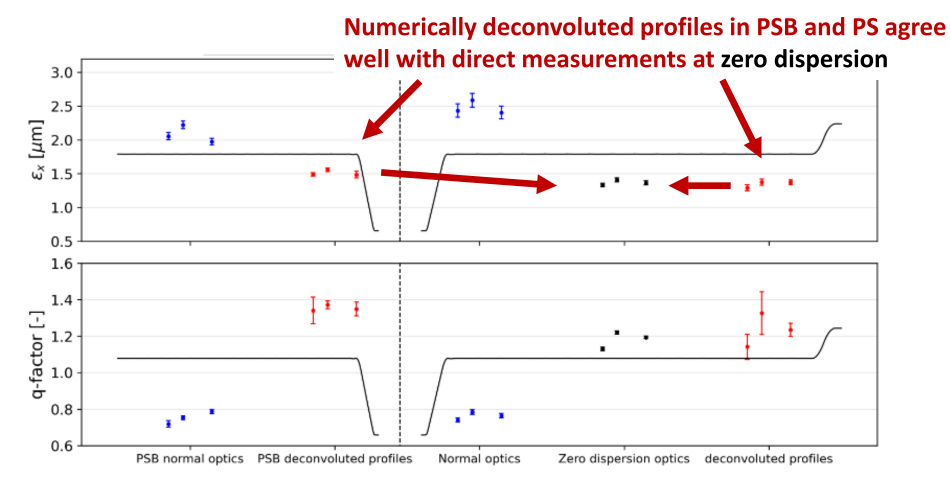




## Zero Dispersion (ZDx) studies → ZDx also interesting indirectly for other studies

**ZDx** useful for dedicated tests → may not be practical for regular measurements or other machines

Tested numerical deconvolution of H-emittance measurement via zero-dispersion optics





#### **Conclusion**

#### ML based prediction/control networks tested on LHC cycles

→ Good performance at low/high-energy, but challenging w.r.t. extrapolation, and around transition

RDT correction demonstrated for skew-sextupole 2Qx+Qy resonance, with corresponding reduction in beam losses

Zero Dispersion studies extended to higher-energy, used to test numerical deconvolution with broader application

W. Van Goethem, Zero dispersion optics in the PS, IPP - 20 October 2023 https://indico.cern.ch/event/1331338/

W. Van Goethem, *Emittance and tails evolution using zero dispersion optics in the PS*, **Space Charge Cooling & IBS meeting** - **17 July 2024** https://indico.cern.ch/event/1435897/

W. Van Goethem, *PS optics control*, **IPP - 16 August 2024** https://indico.cern.ch/event/1443943/

W. Van Goethem, Zero dispersion optics in the PS, ABP Group Information Meeting - 29 August 2024 https://indico.cern.ch/event/1425640/

W. Van Goethem, *Testing emittance deconvolution with zero dispersion optics*, **PS MPC - 4 November 2024** <a href="https://indico.cern.ch/event/1474445/">https://indico.cern.ch/event/1474445/</a>

