

# Machine Learning-based Beam Size Stabilization



#### Simon C. Leemann

ALS Accelerator Physics, ATAP & ALS Divisions, Lawrence Berkeley National Laboratory Sep 17, 2020

IBIC 2020 – 9th International Beam Instrumentation Conference (Remote), Sep 14-18, 2020





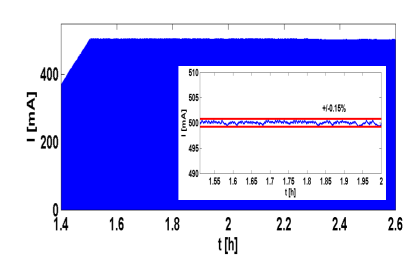






### Many Successful Efforts to Stabilize Electron Beams

• **Top-off** keeps ALS stored current variation < 0.2%



Courtesy: C. Steier, PAC'09



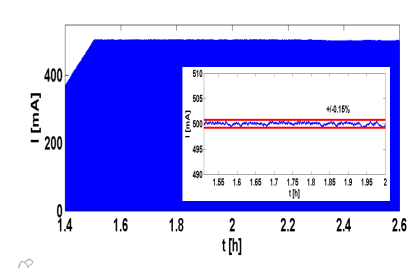


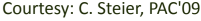
#### Many Successful Efforts to Stabilize Electron Beams

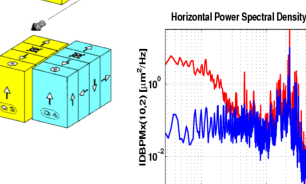
• **Top-off** keeps ALS stored current variation < 0.2%

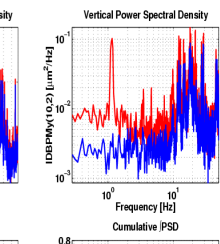
 At low energy, ALS strongly affected by ID imperfections & continuously changing EPU gaps/phases

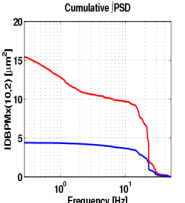
 Orbit feedback and ID feed-forwards stabilize source positions/angles to sub-micron level at many tens of Hz



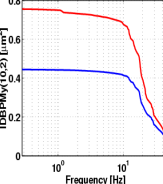








Frequency [Hz]

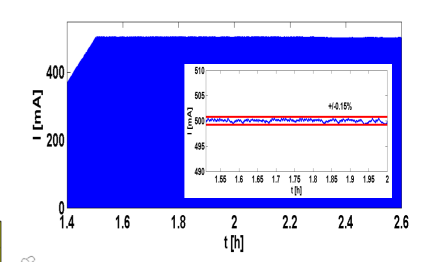




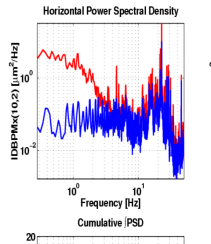


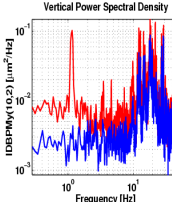
#### Many Successful Efforts to Stabilize Electron Beams

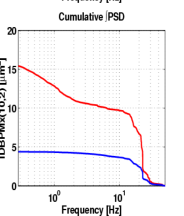
- **Top-off** keeps ALS stored current variation < 0.2%
- At low energy, ALS strongly affected by ID imperfections & continuously changing EPU gaps/phases
  - Orbit feedback and ID feed-forwards stabilize source positions/angles to sub-micron level at many tens of Hz
  - ID feed-forwards & tune feedback stabilize optics at source points
  - ID skew feed-forwards stabilize source size
    - require recording lookup tables (time consuming)
    - tables are imperfect and machine drifts over time

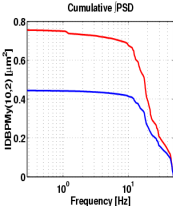


Courtesy: C. Steier, PAC'09









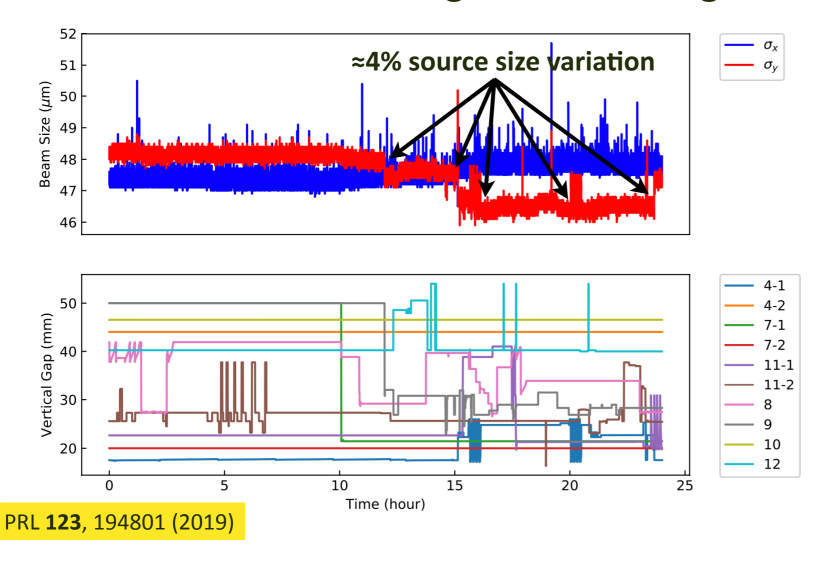
Thermal, Ground, Water Table, etc.



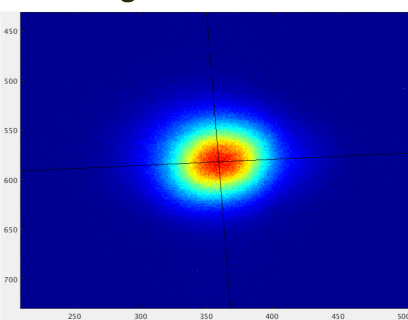


#### The Problem: Beam Size vs. ID Motion

 Nevertheless, during routine user ops observe vertical source size variations when ID configurations change



#### **ALS Diagnostic Beamline 3.1**



SR from 1st arc dipole ("round beam") →
KB mirrors → C filter → 1-3 keV x-rays →
LYSO scintillator crystal → visible → CCD

Rev. Sci. Instrum. 67, 3368 (1996)

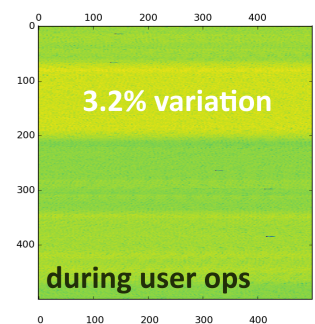
• Traditionally 3<sup>rd</sup>-gen. sources considered <10% acceptable, but...

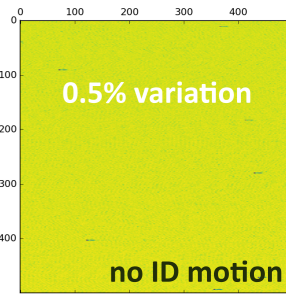




#### **How this Problem Affects Sensitive Experiments**

- Vertical source size fluctuations show up as intensity variations at highly sensitive beamlines, such as the STXM at ALS beamline 5.3.2.2
  - STXM zone plate focal length ≈1 mm → no independent & reliable I<sub>0</sub> measurement
  - Very small spot size in focus (>20 nm → scan >10×10 μm²)
  - Fast raster scanning for differential measurements → no averaging (≈1 ms/pixel, 1 s/line, 6 min/scan)
  - Monochromator plane is H → V source size fluctuations directly affect experimental noise floor
- 4<sup>th</sup>-gen. rings such as ALS-U will be equipped with many more such highly sensitive beamlines: STXM, XPCS, ptychography, etc.





PRL **123**, 194801 (2019)





#### **Need to Solve This Problem at the Source**

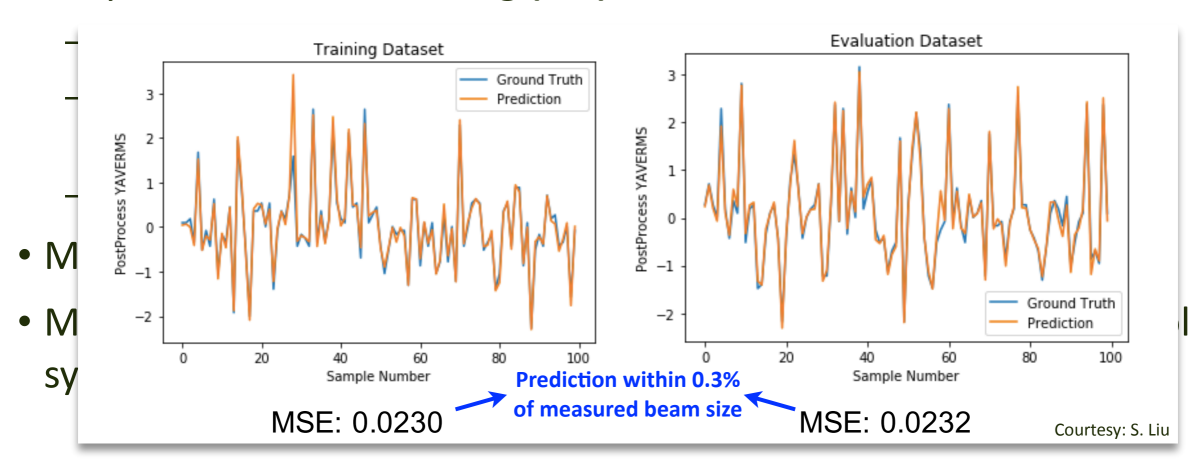
- Why use Machine Learning (ML) to attack this issue?
  - ML can model highly nonlinear processes and is extremely flexible
  - ML does not require a priori understanding underlying physics (e.g. machine drift) → but allows extracting valuable system information a posteriori
  - ML can substantially outperform conventional fitting (polynomial regression)
- ML requires reproducible events → confirmed in experiments
- ML ideally requires large data sets for training → ALS digital control system can provide that





#### **Need to Solve This Problem at the Source**

Why use Machine Learning (ML) to attack this issue?

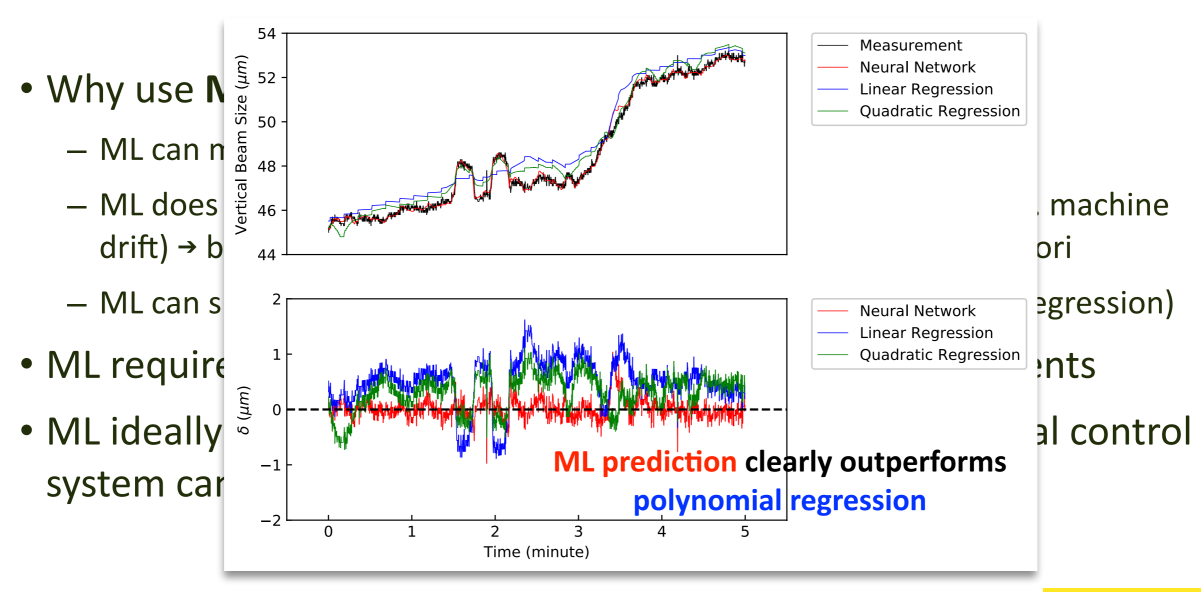


- First example: offline analysis of user ops data
  - 26 ID parameters ("input") → predict V beam size @ BL3.1 ("output")
  - Recorded 8 Msamples @ 10 Hz → 6 Msamples used for training, 2 Msamples for validation → training took 30 min on powerful GPU





#### **Need to Solve This Problem at the Source**



First example: offline analysis of user ops data

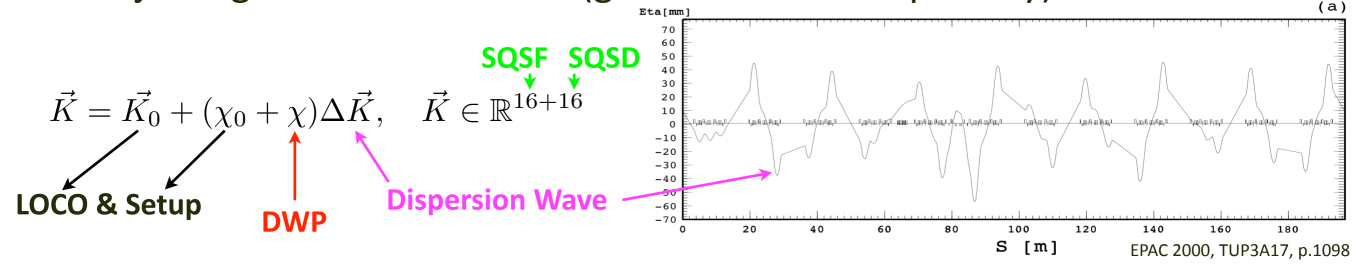
- PRL **123**, 194801 (2019)
- 26 ID parameters ("input") → predict V beam size @ BL3.1 ("output")
- Recorded 8 Msamples @ 10 Hz → 6 Msamples used for training, 2 Msamples for validation → training took 30 min on powerful GPU

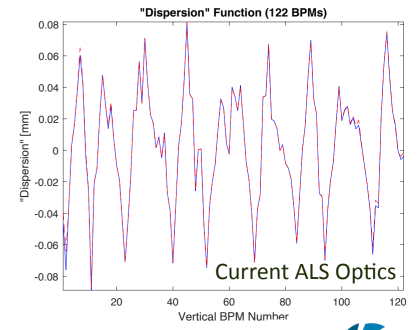




#### **From Prediction to Correction**

 Introduced "dispersion wave parameter" (DWP) to modify standard ALS dispersion wave (skew quadrupole excitation pattern) → allows adjusting vertical emittance (global conserved quantity)

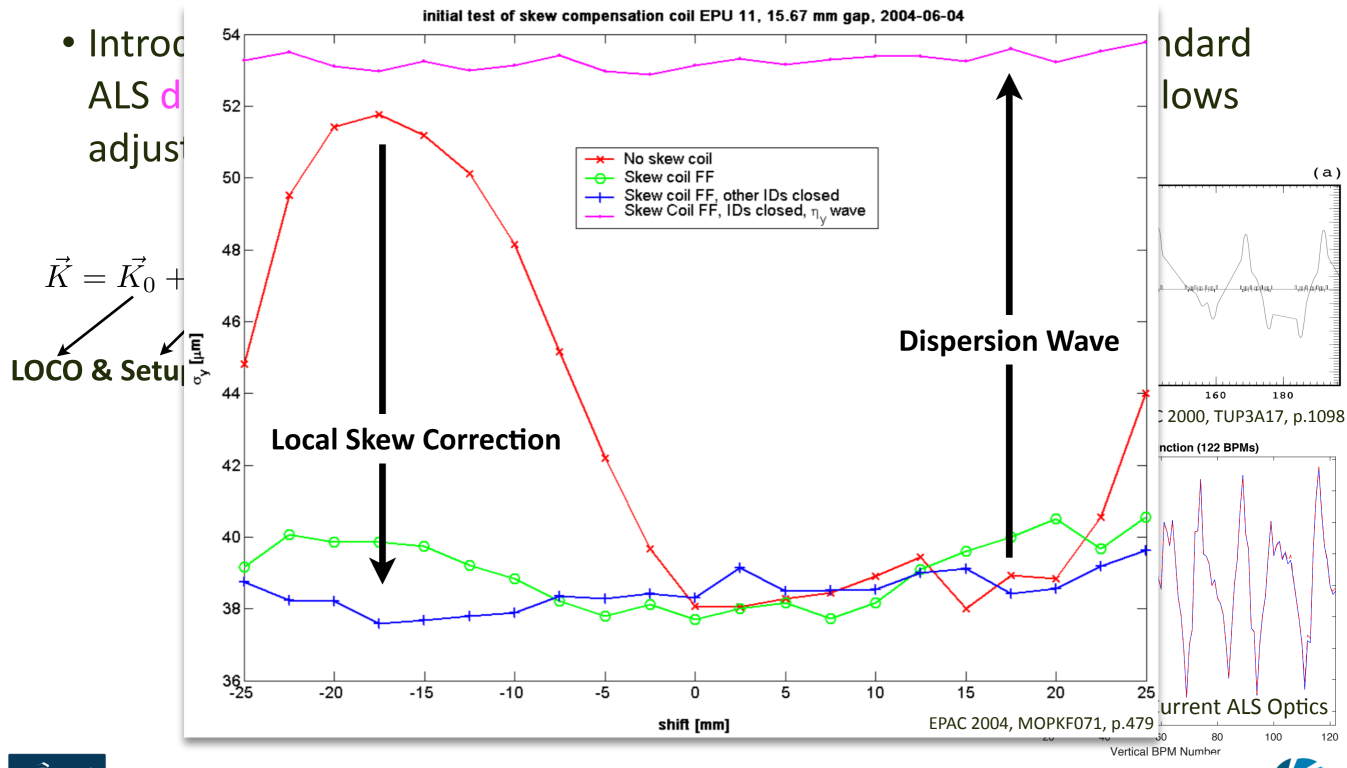








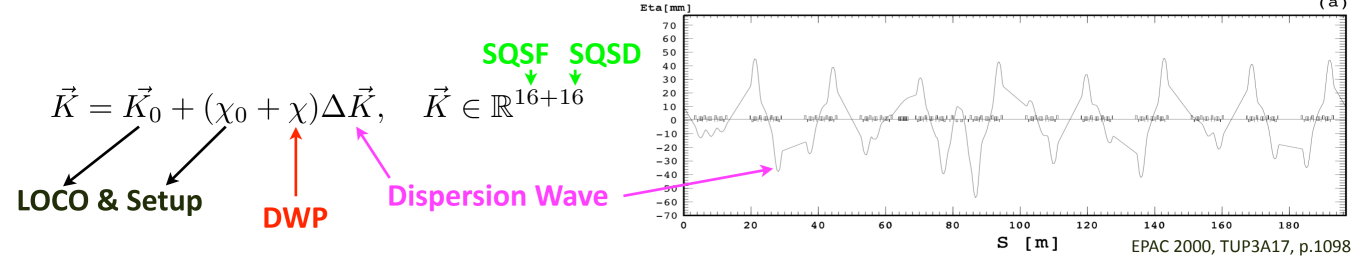
### From Prediction to Correction (cont.)



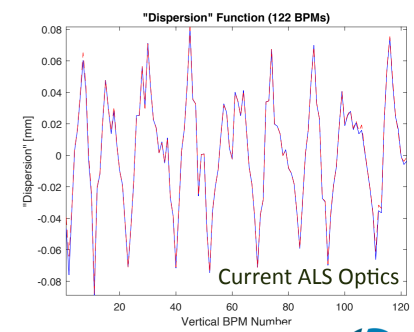


### From Prediction to Correction (cont.)

 Introduced "dispersion wave parameter" (DWP) to modify standard ALS dispersion wave (skew quadrupole excitation pattern) → allows adjusting vertical emittance (global conserved quantity)



- Observed varying ID configurations affect primarily vertical dispersion  $\rightarrow \epsilon_y$
- Can therefore stabilize beam size globally by adjusting DWP



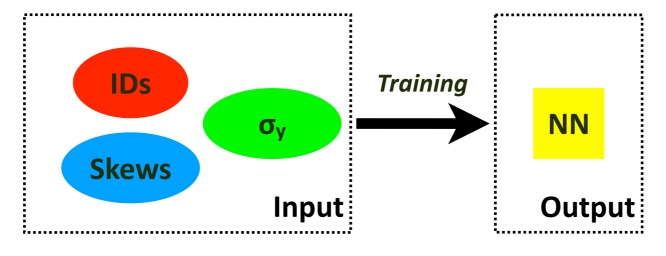




#### **Building a NN-based ID Feed-Forward**

 Training: measure beam sizes while scanning DWP & various ID configurations → acquire data at 10 Hz → input for *training* of NN (DL)

**Deep Learning** 



 Requires only large amounts of data & reproducibility





#### **Building a NN-based ID Feed-Forward**

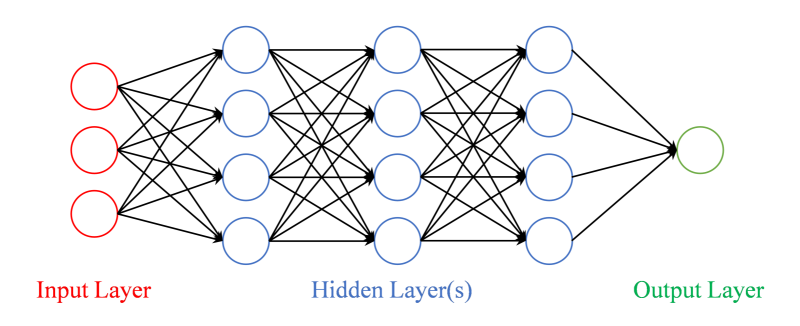
- Training: measure beam sizes while scanning DWP & various ID configurations → acquire data at 10 Hz → input for training of NN (DL)
- Result of DL is *prediction* for DWP required to keep beam size constant for arbitrary ID configurations → run as NN-based ID FF

**IDs Training**  Requires only large amounts of **Deep Learning** NN  $\sigma_{v}$ data & reproducibility **Skews Output** Input NN **Application during ops Skews** IDs Set Target  $\sigma_v$ **Prediction** Skews

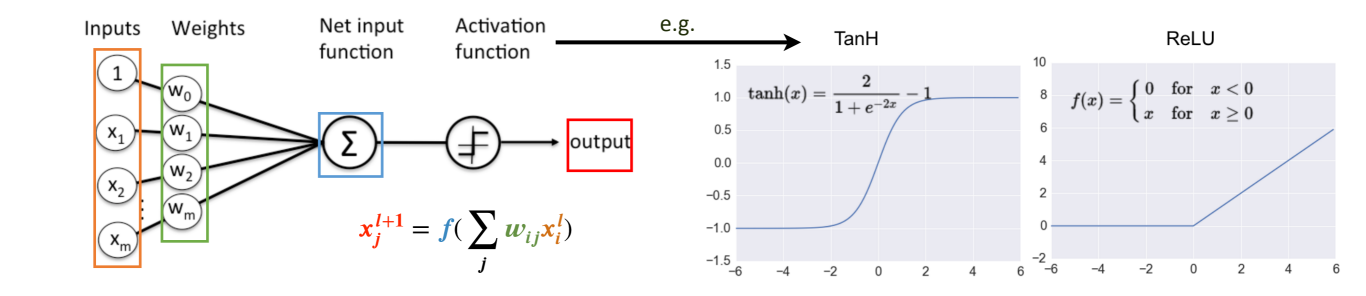




#### How a Neural Network (NN) Works



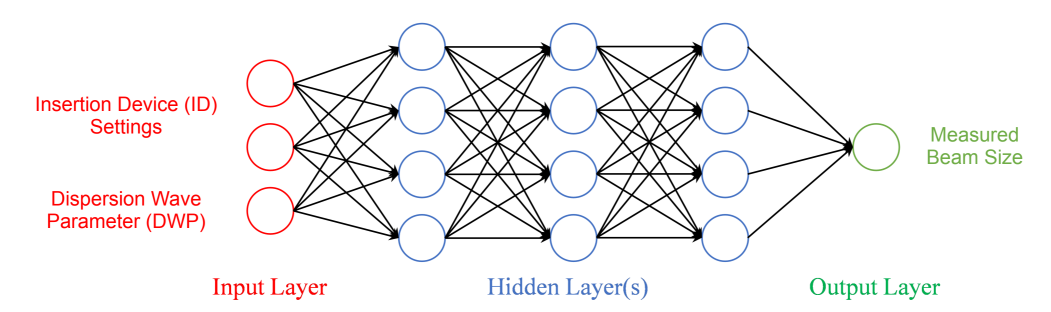
Courtesy: S. Liu







#### Deep Learning: How we Trained the NN



Input Layer: ID settings (22-35 Dimension)

and DWP (1 Dimension)

Three Hidden Fully Connected Layers:

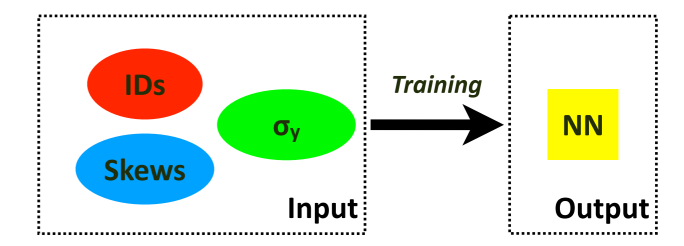
128, 64, 32 neurons in each layer Output Layer: Vertical Beam Size (1

Dimension)

Regularization:  $L_2$  regularizer with  $\lambda = 10^{-4}$  Optimization: Adam Optimizer with learning

rate  $\alpha = 10^{-3}$ 

	Raw Data		With Square Features	
Architecture	Training MSE	Evaluation MSE	Training MSE	Evaluation MSE
100.01				
128-64	0.0265	0.0268	0.0257	0.0260
256-64	0.0243	0.0245	0.0259	0.0262
512-128	0.0243	0.0247	0.0243	0.0247
128-64-32	0.0238	0.0242	0.0243	0.0245
256-128-64	0.0236	0.0240	0.0240	0.0246
256-128-64-32	0.0245	0.0249	0.0245	0.0248

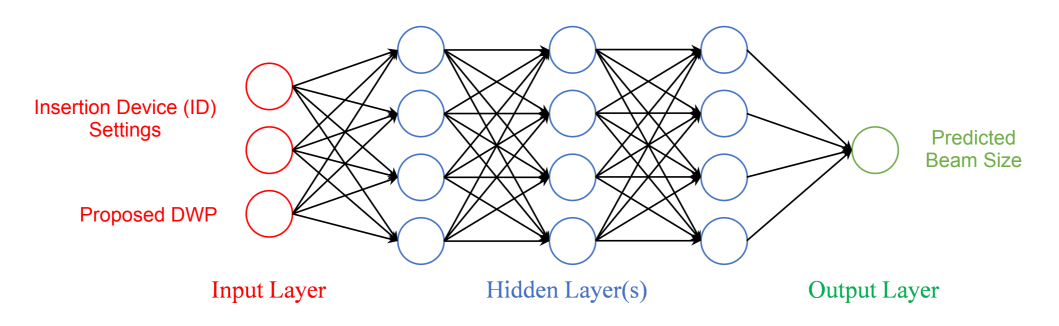


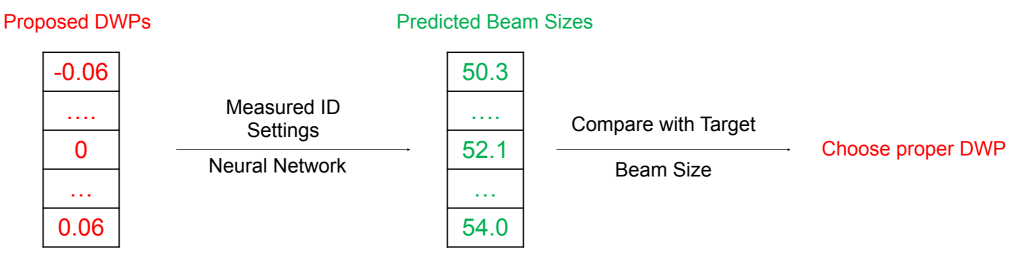


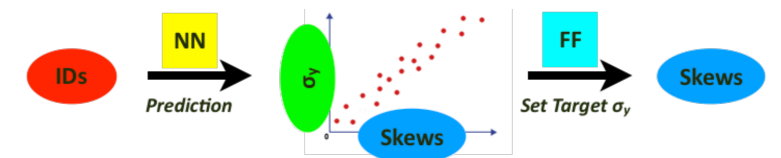




#### **Resulting NN Enables ID Feed-Forward at ≈3 Hz**





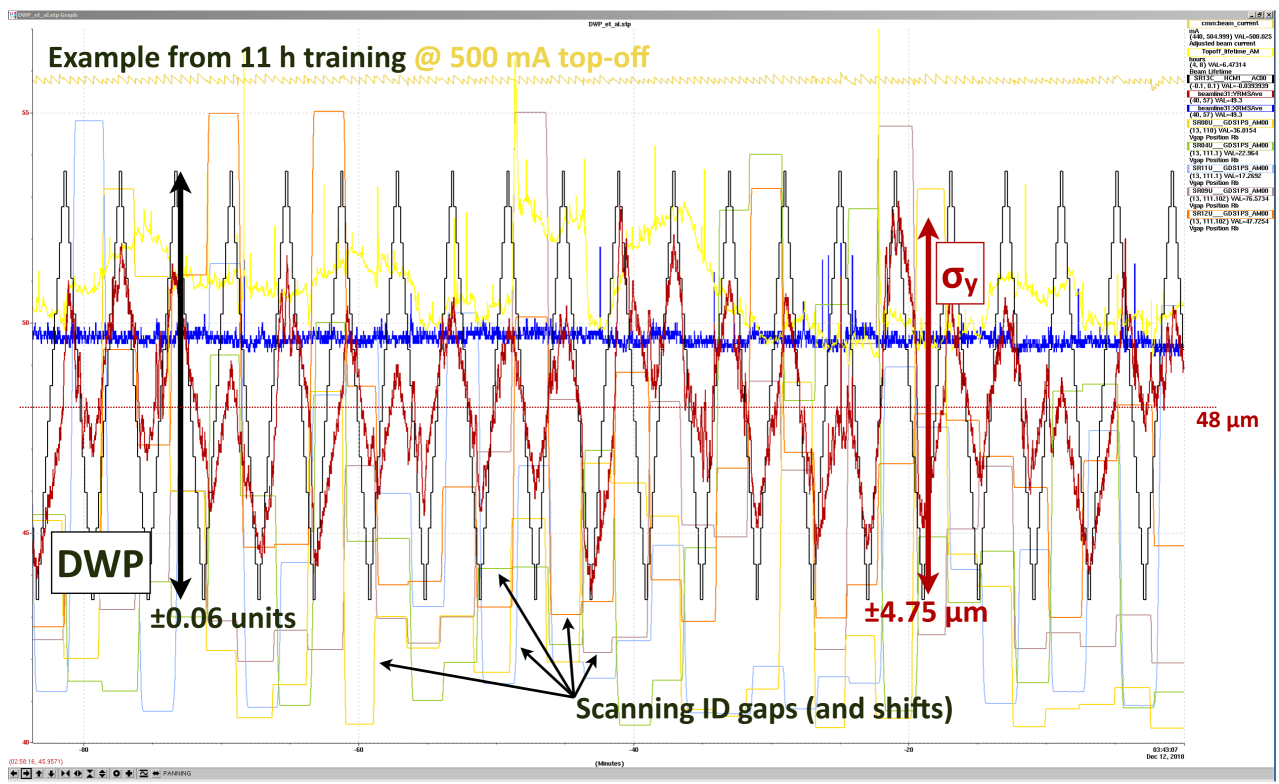


PRL **123**, 194801 (2019)





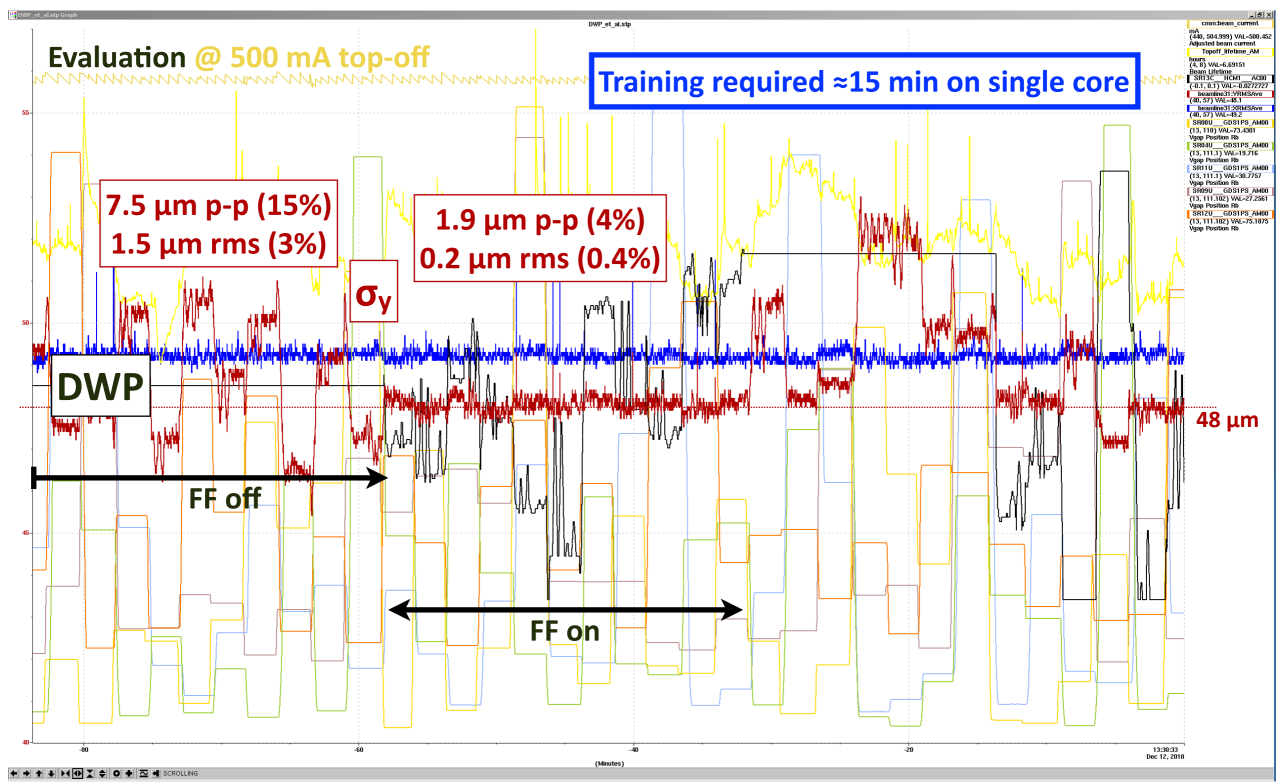
# **Physics Shift: Data Collection for NN Training**







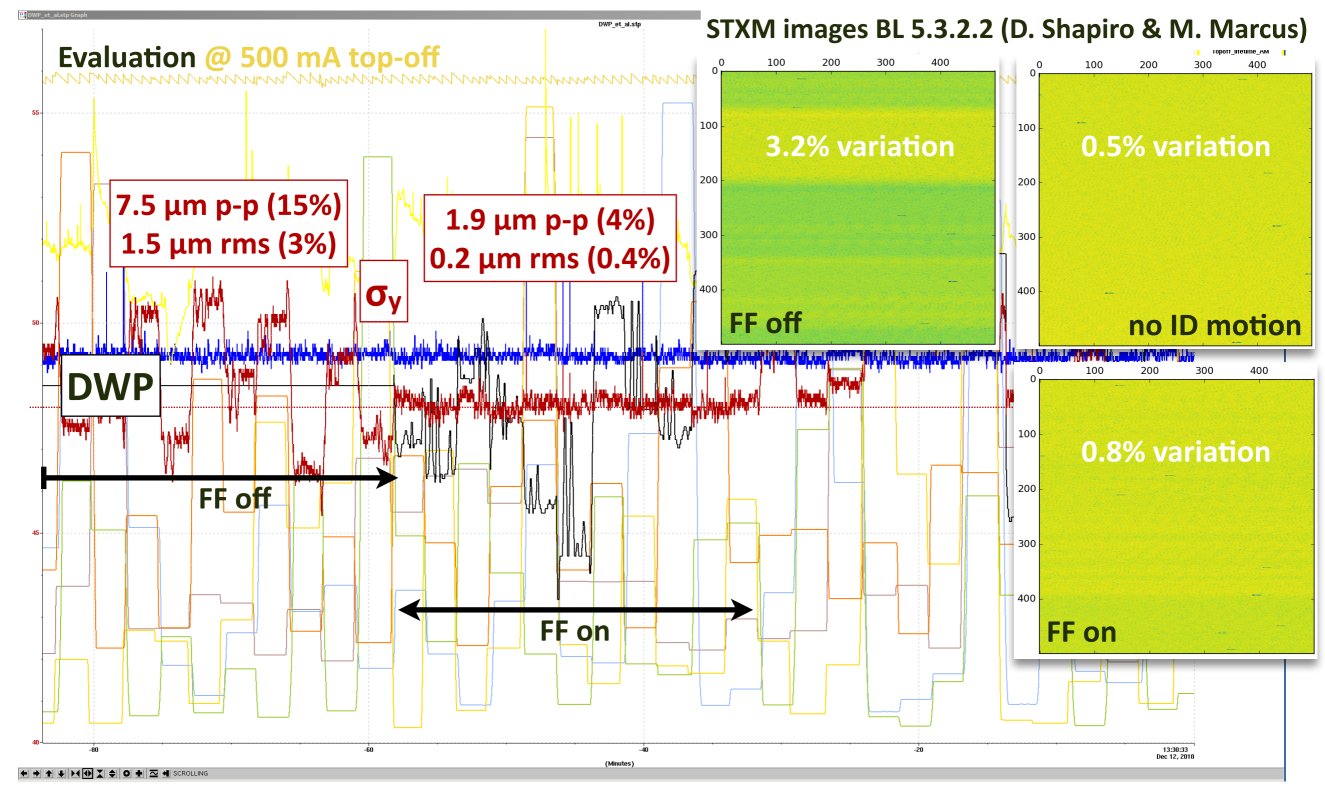
# Physics Shift: Running NN-based ID Feed-Forward







## Physics Shift: Running NN-based ID Feed-Forward







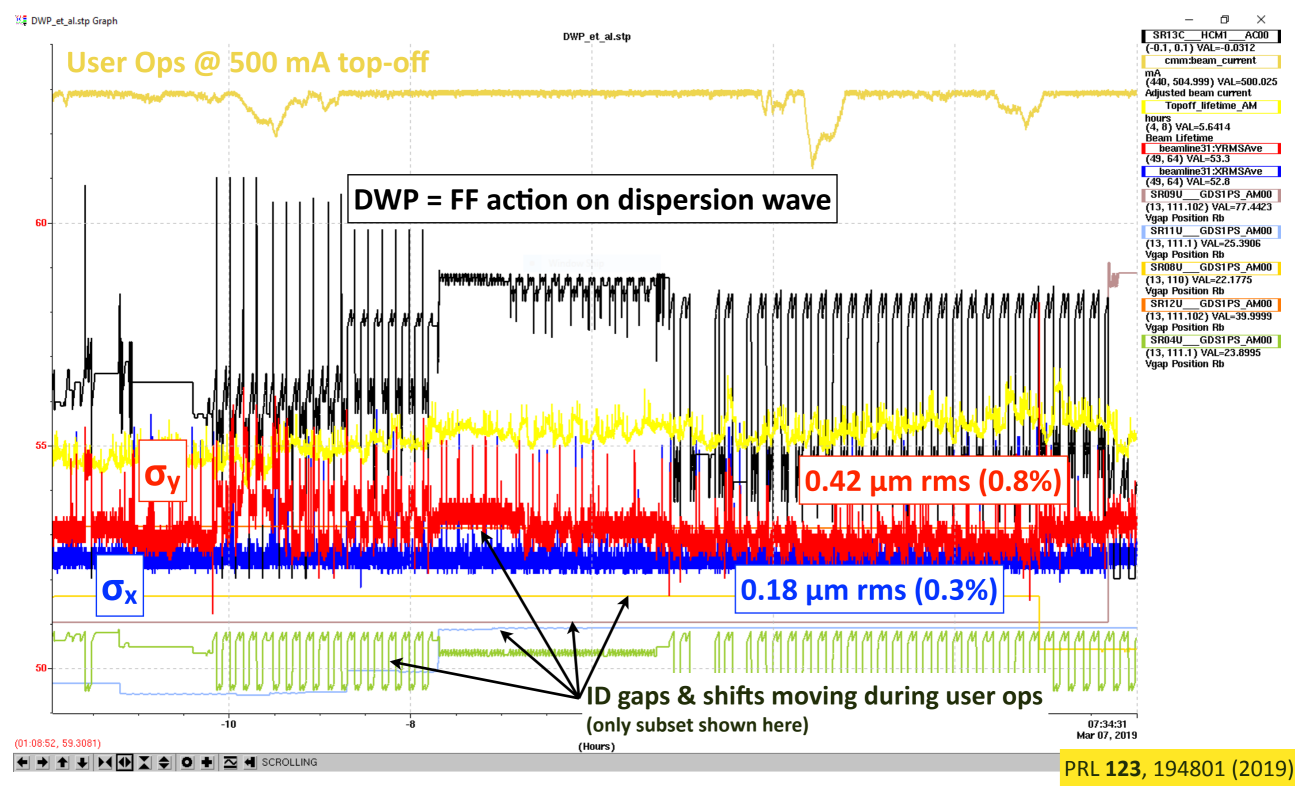
#### First Experiments During User Ops

- Use machine shift to acquire training data by scanning operational
   IDs in a quasi-randomized fashion (favoring operational gap range) → train NN
- Put this NN into FF operation during user ops and evaluate





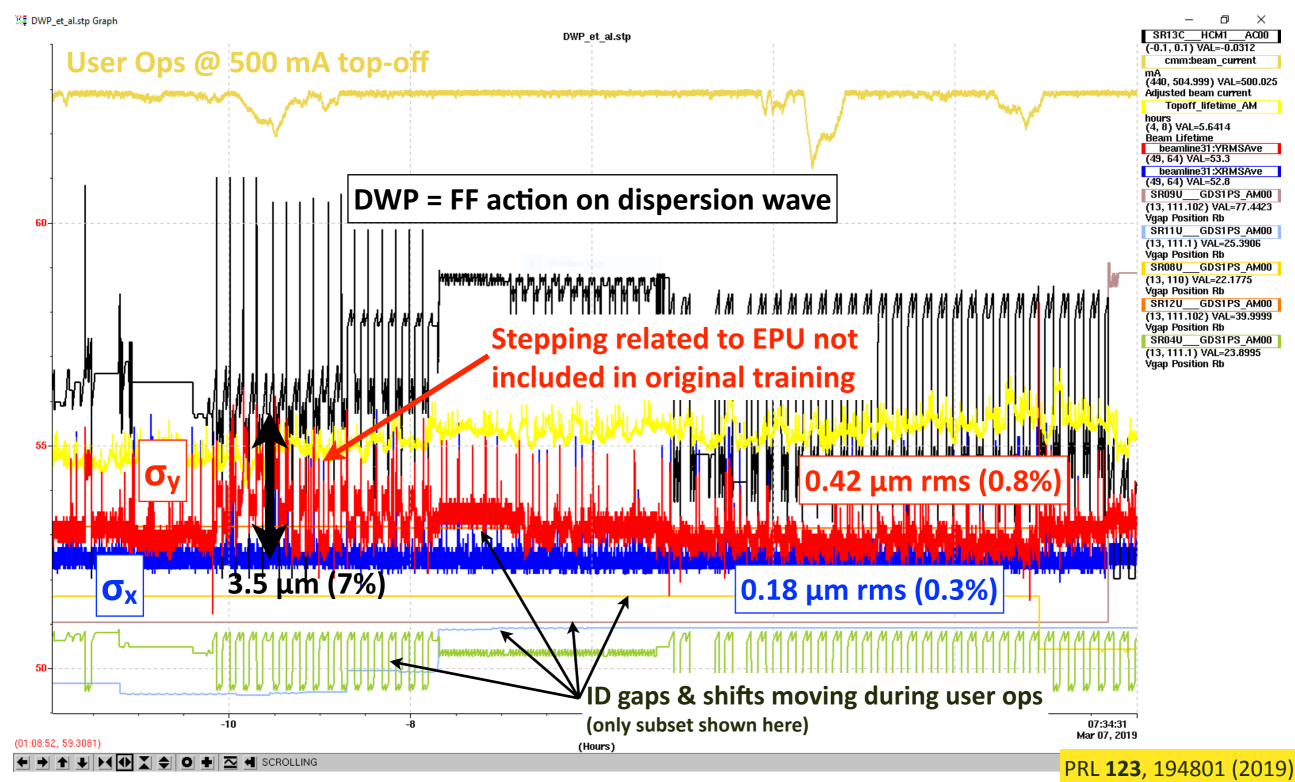
## **Stabilization Confirmed During First User Ops Trial**







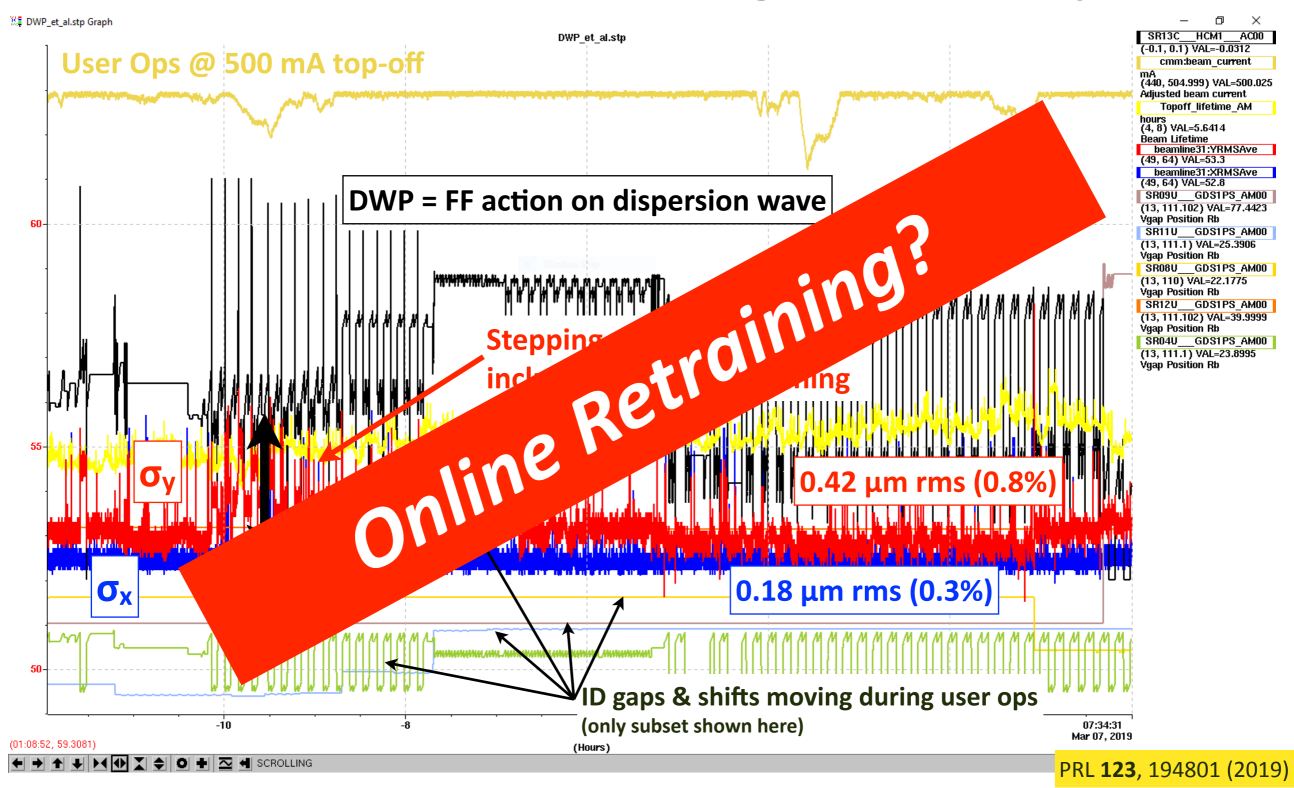
## **Stabilization Confirmed During First User Ops Trial**







### **Stabilization Confirmed During First User Ops Trial**

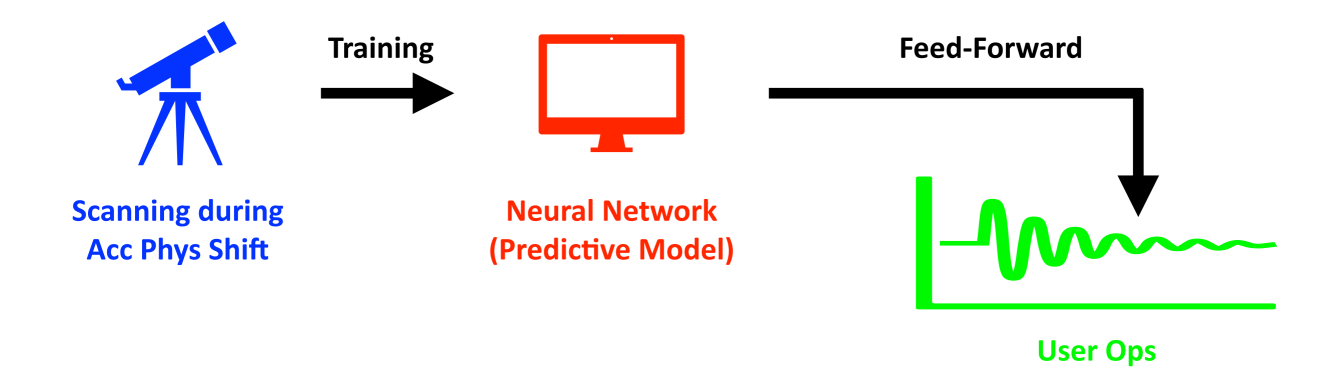






#### Online Retraining: Improve NN with User Ops Data

So far: "Conventional" Machine Learning



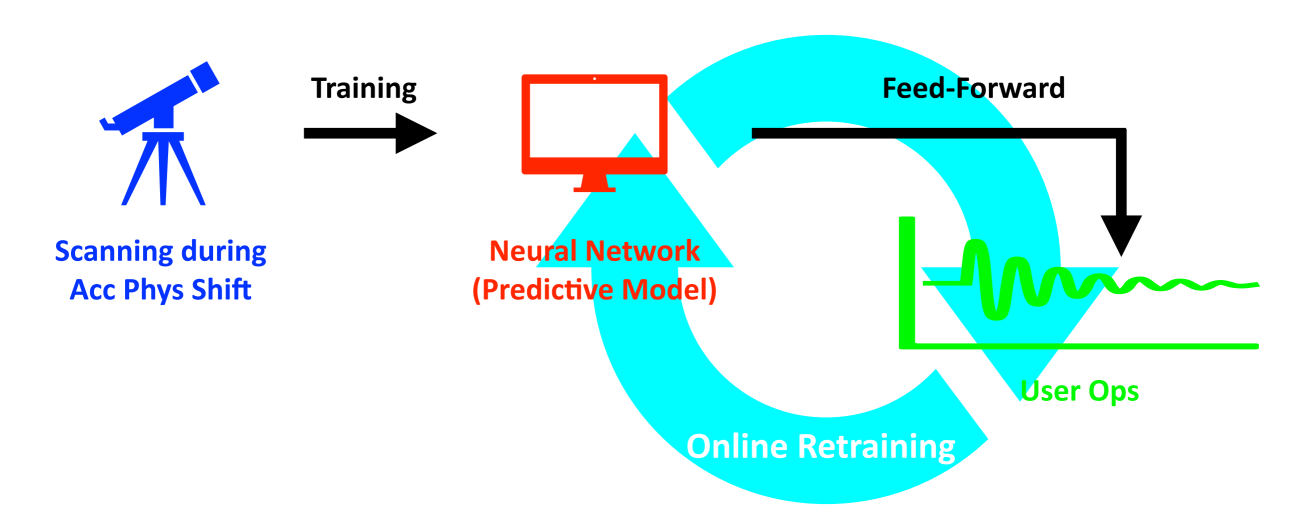
PRL **123**, 194801 (2019)





### Online Retraining: Improve NN with User Ops Data

Online Retraining: apply user ops data to improve NN → swap NN used for ID FF on the fly



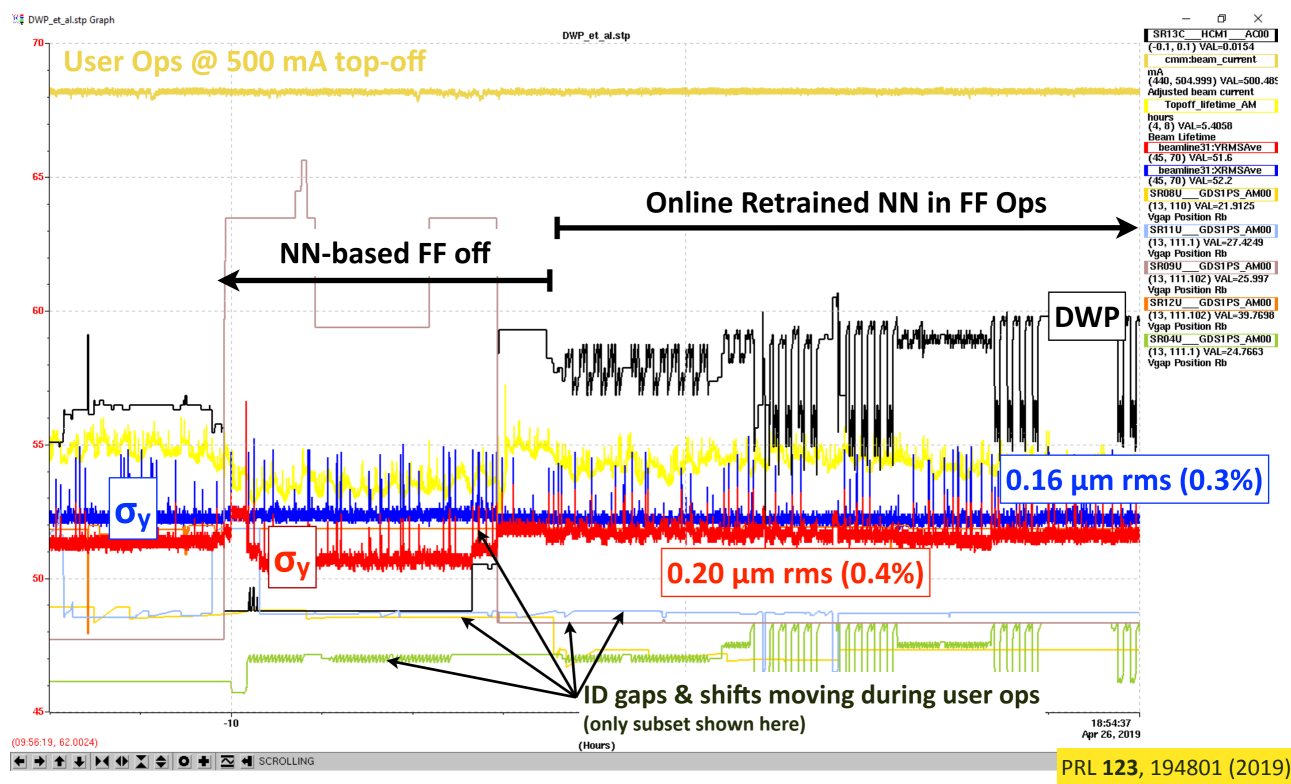
NN can be continuously online retrained during user ops to improve FF performance (exploiting huge amounts of data acquired during user ops)

PRL 123, 194801 (2019)





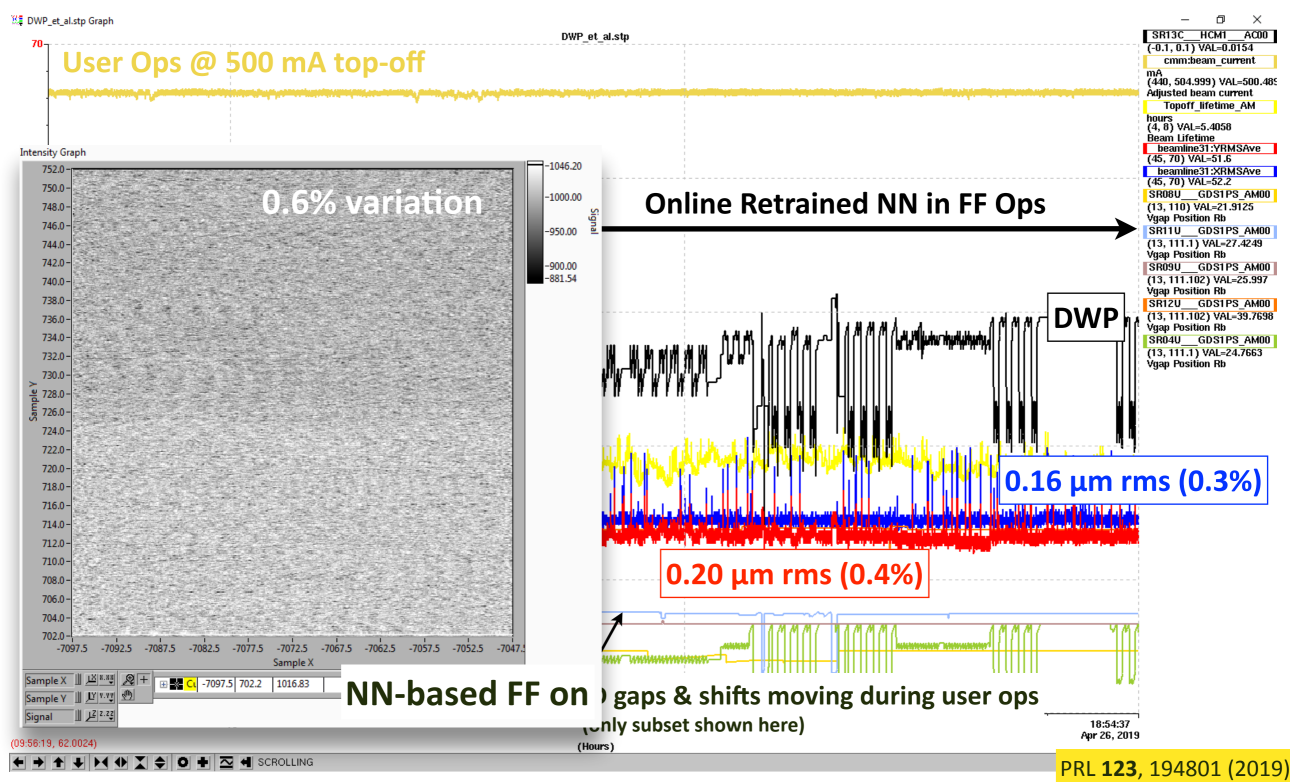
# **Substantial Improvement After Online Retraining**







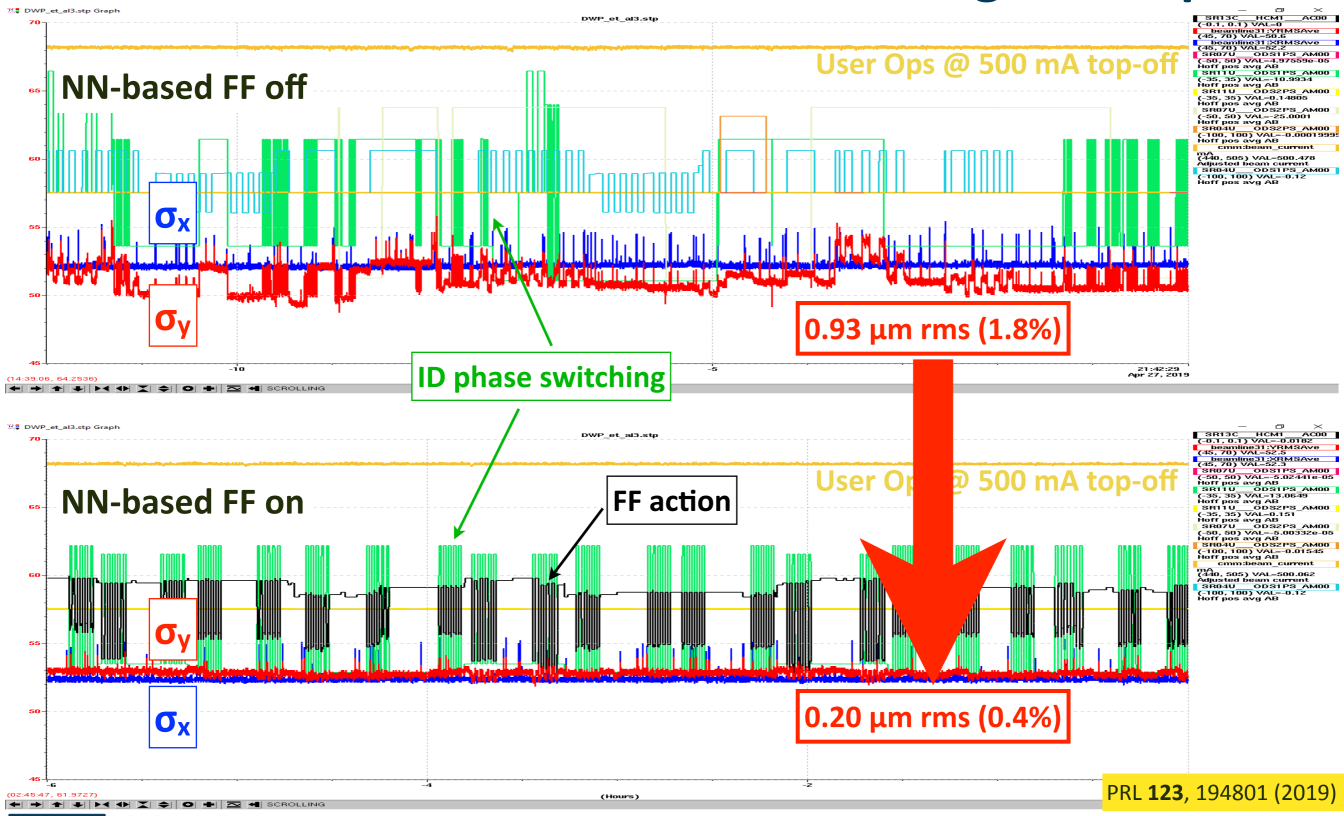
## **Substantial Improvement After Online Retraining**







#### Results: NN-based FF Off vs. On During User Ops







#### **Stabilization Confirmed at Experiment**

#### ALS Beamline 5.3.2.2

