

RadiaBeam/SLAC Dechirper

Demonstration of Energy-Chirp Control in Relativistic Electron Bunches at LCLS Using a Corrugated Structure

Tim Maxwell, K.L.F. Bane, A.S. Fisher, M.A. Harrison, Z. Huang, R. Iverson,
P. Krejcik, A.A. Lutman, J.D. McNevin, A. Novokhatski, M. Ruelas, G. Stupakov,
J. Zemella, Z. Zhang...

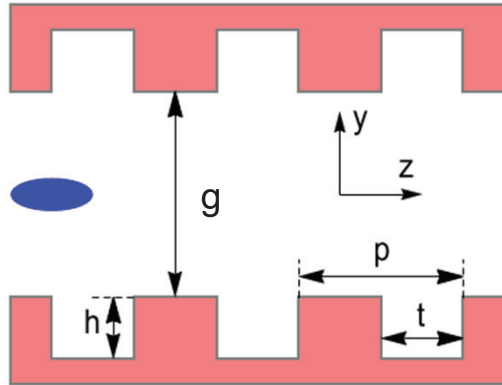


WEA1IO01 – Oct. 12th, 2016



- Review of the corrugated structure (CS) dechirper
- Design challenges on hard X-ray FEL linac scale
- LCLS installation, commissioning and results
- Novel applications beyond chirp control

Theory of CS Wakes



Description of the short-range wakefield of a beam between periodically grooved metal rails

3 periods of long CS

Studies led by K. Bane, G. Stupakov

0th Wakefield for rectangular geometry, PRST-AB, **6**, 024401 (2003).

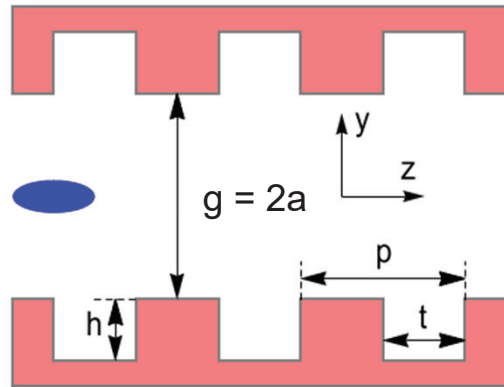
0th Corrugated pipe as a beam dechirper, NIMA, **690**, 106 (2012)

0th Transverse wake for flat geometry, PRST-AB, **18**, 010702 (2015)

1st Analytical formulas, PRST-AB, **19**, 084401 (2016)

(Ref also: I. Zogorodnov talk TUB2CO04)

Theory of CS Wakes



3 periods of long CS

Point response wakefield [$E_{\text{loss}}(z)$] from dominant longitudinal mode (perturbative approach):

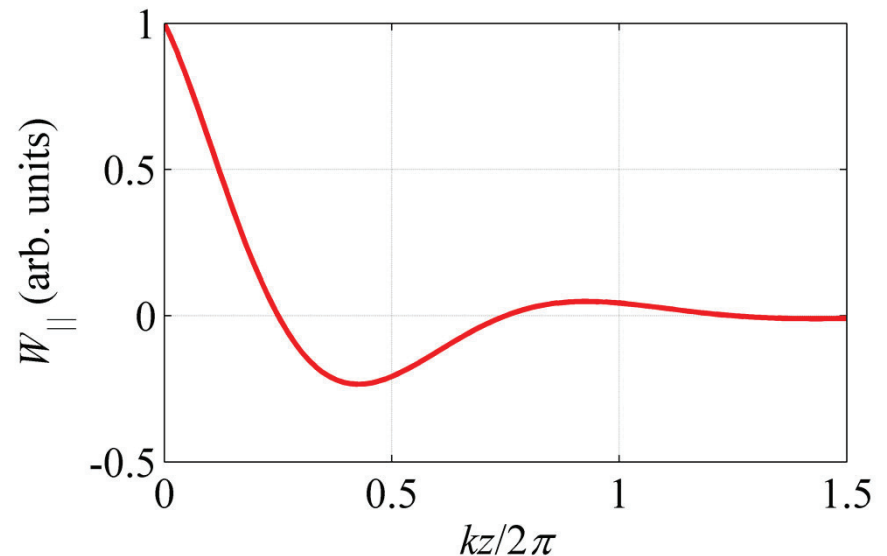
$$W_{\parallel}(z) = \frac{\pi^2 Z_0 c}{16 \pi a^2} FH(z) e^{-\frac{kz}{2Q}} \cos(kz)$$

$$k = \sqrt{2p/ght}$$

Assuming $p = 2t < h$, g and rectangular current $I(z)$ with bunch length $\Delta z \ll 2\pi/k$

$$E_{\text{loss}}(z) = \int_0^z W_{\parallel}(z) I(z' - z) dz'$$

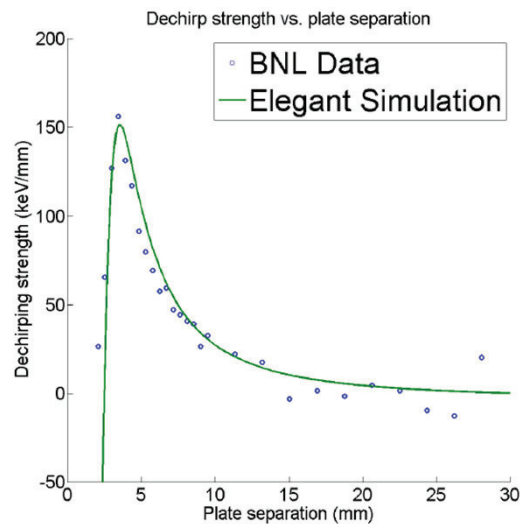
$$\approx \frac{\pi Z_0 c Q L}{4 g^2 \Delta z} z$$



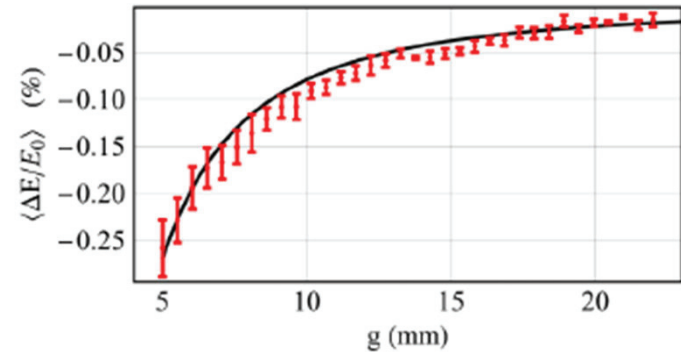
CS Dechirper Demonstrations

Prior demos: ~10 cm-long devices with 10 MeV, 100 pC beams (keV slice energy spreads), few mm gap

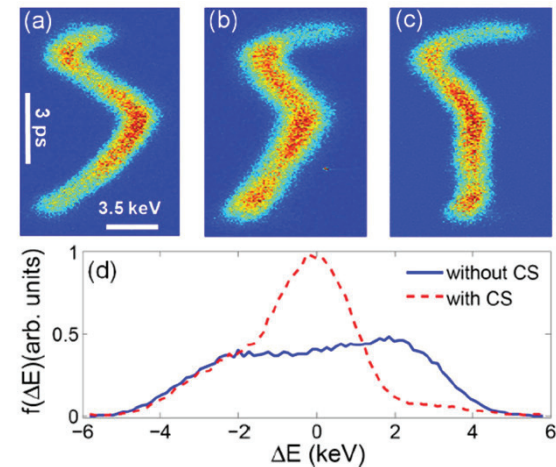
- LBNL/Pohang/SLAC
- RadiaBeam/BNL
- Shanghai collaboration



M. Harrison *et al.*, *Proc. of NAPAC 2013*



P. Emma *et al.*, PRL **112**, 034801 (2014)



Feichao Fu, *et al.*, PRL **114**, 114801 (2015)

Hard X-ray FEL Dechirper system

Hard X-ray FEL beam requirements:

- High GeV energy, kA peak current
- Preserve low E spread / emittance

FEL bandwidth control requires $E_{\text{loss,Dech}} > E_{\text{slice}} \sim E_{\text{beam}} \rho_{\text{FEL}} (1 \text{ MeV})$

$$\langle E_{\text{loss}} \rangle = \frac{\pi Z_0 c Q L}{8 g^2}$$

Can't go much smaller than ~mm!

Have to go longer...

...Much longer. A few meters long with sub-mm, in-vacuum positioning.

The RadiaBeam / SLAC Dechirper System



Mechanical, vacuum, and instrumenting by RadiaBeam (Phase II SBIR) in partnership with SLAC under a Cooperative Research And Development Agreement



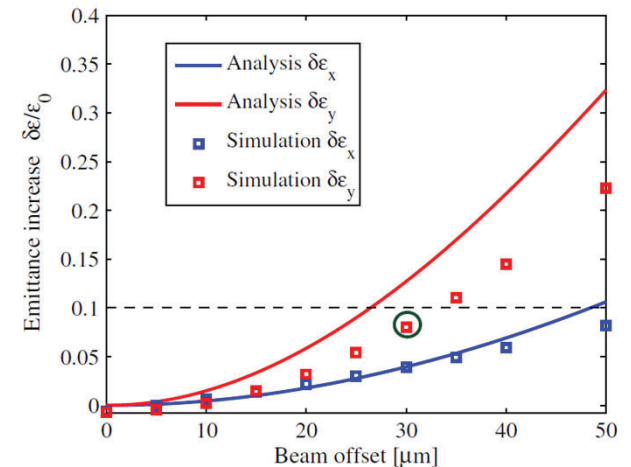
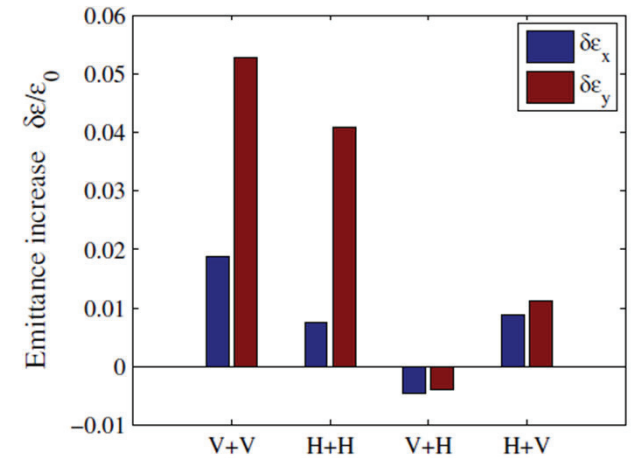
RadiaBeam SLAC Dechirper

(photo pkr)

Prototype LCLS Dechirper Design Parameters

- 2 x 2 m modules
 - One horiz., one vertical
 - Quadrupole wake cancellation

Fin period	0.5 mm
Fin depth	0.5 mm
Nominal gap	1.4 mm
Min. gap	0.7 mm
Peak-to-peak flatness	50 μm
Motion Repeatability	25 μm

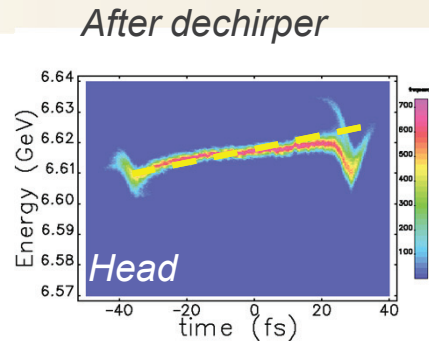


Z. Zhang, PRST-AB, **18**, 010702 (2015)

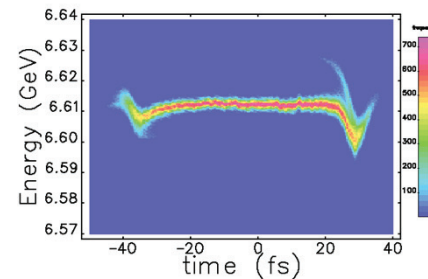
Prototype LCLS Dechirper Parameters

Simulations
by Z. Zhang

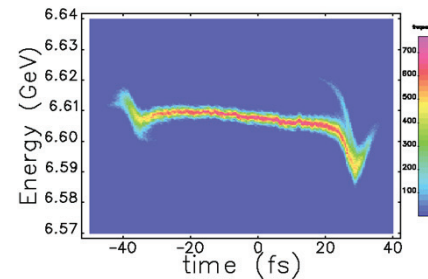
$$g = \infty$$



$$g = 2.0\text{mm}$$

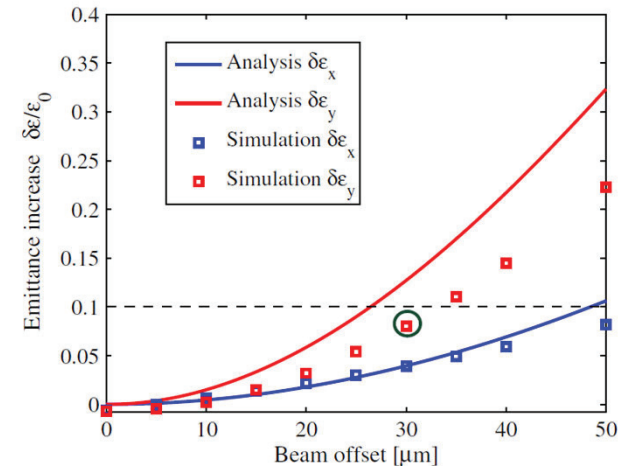
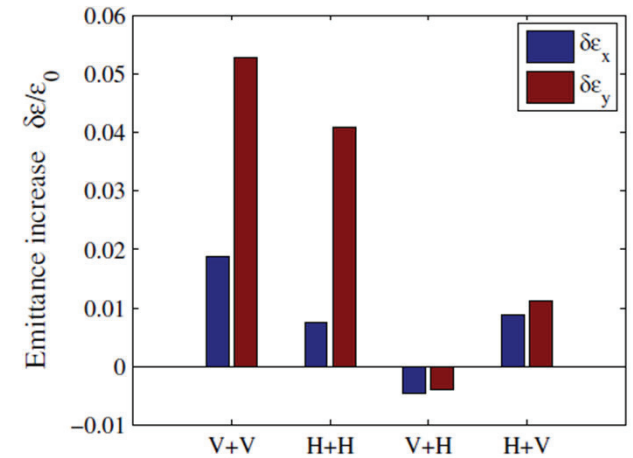
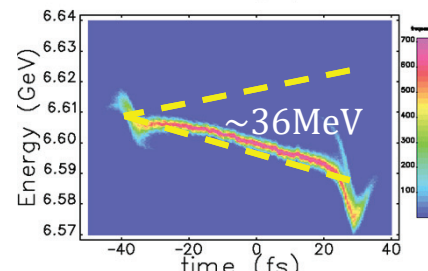


$$g = 1.4\text{mm}$$



$$g = 1.0\text{mm}$$

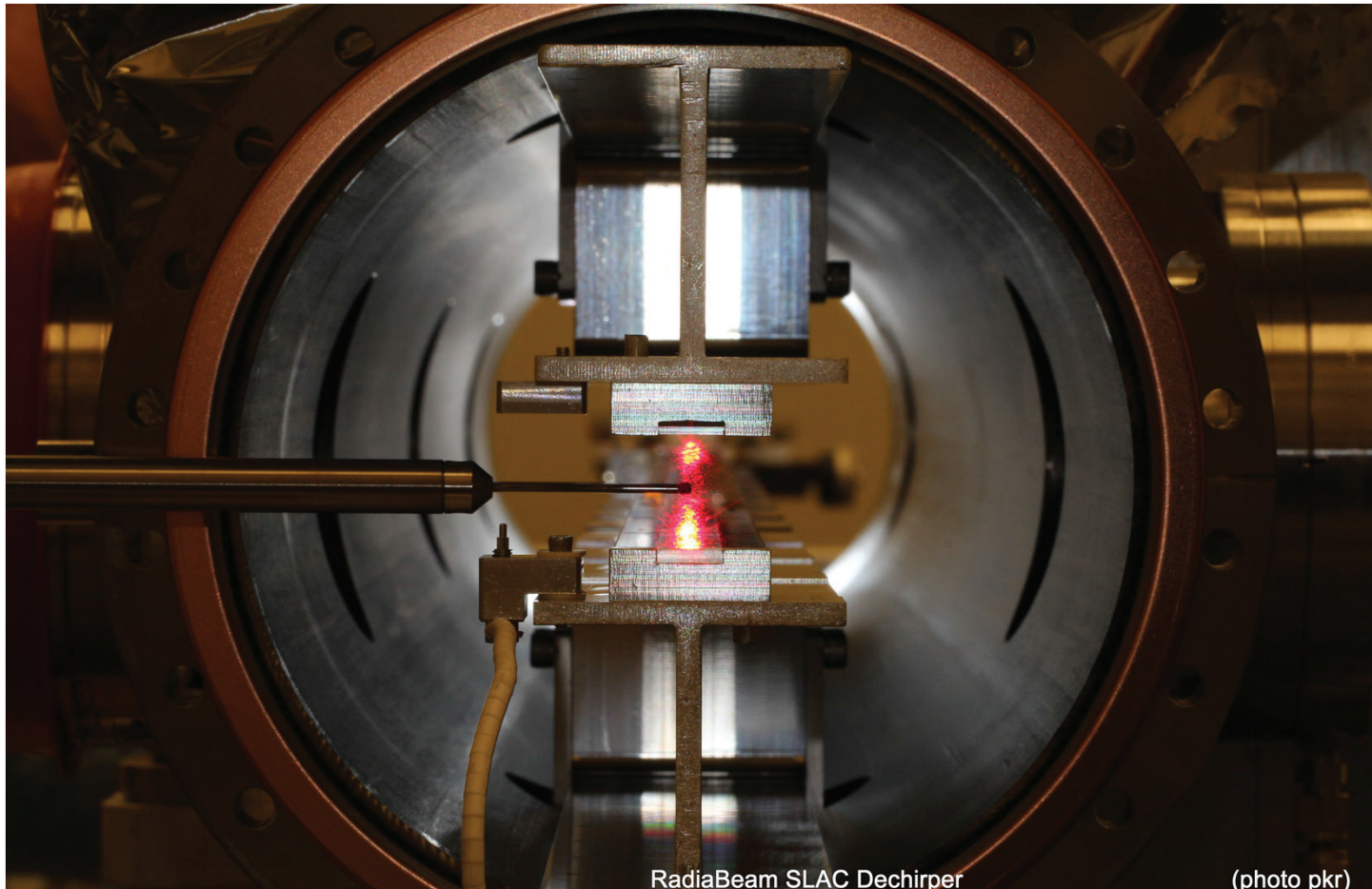
$$W(0^+) = 60 \text{ MV/nC/m}$$



Z. Zhang, PRST-AB, **18**, 010702 (2015)

Dechirper on SLAC Coordinate Measuring Machine

Global jaw flatness $< 50 \mu\text{m}$ after rail shimming
50 μm backlash on carriage motion



Dechirper Installation October 7, 2015

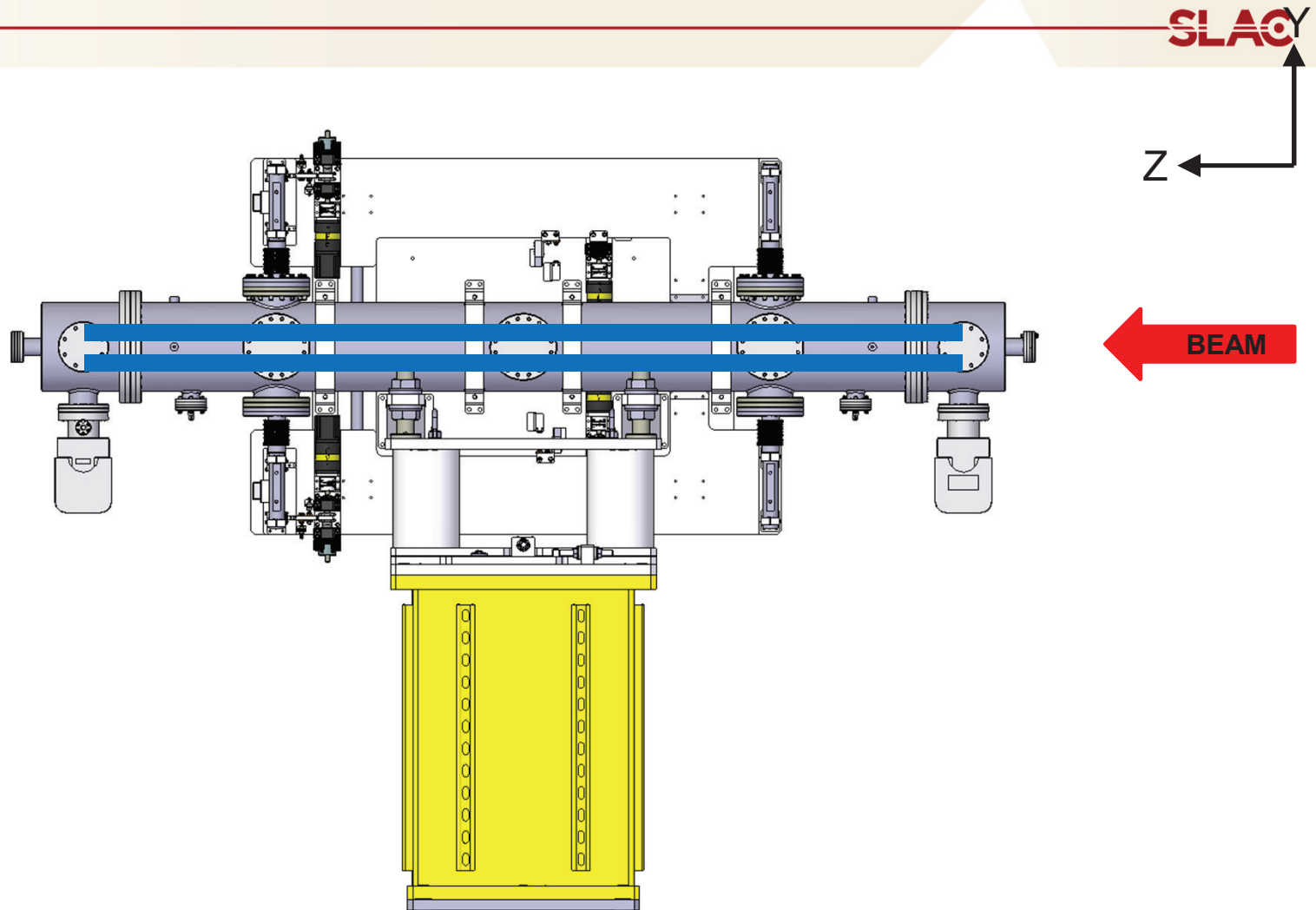
SLAC



RadiaBeam SLAC Dechirper

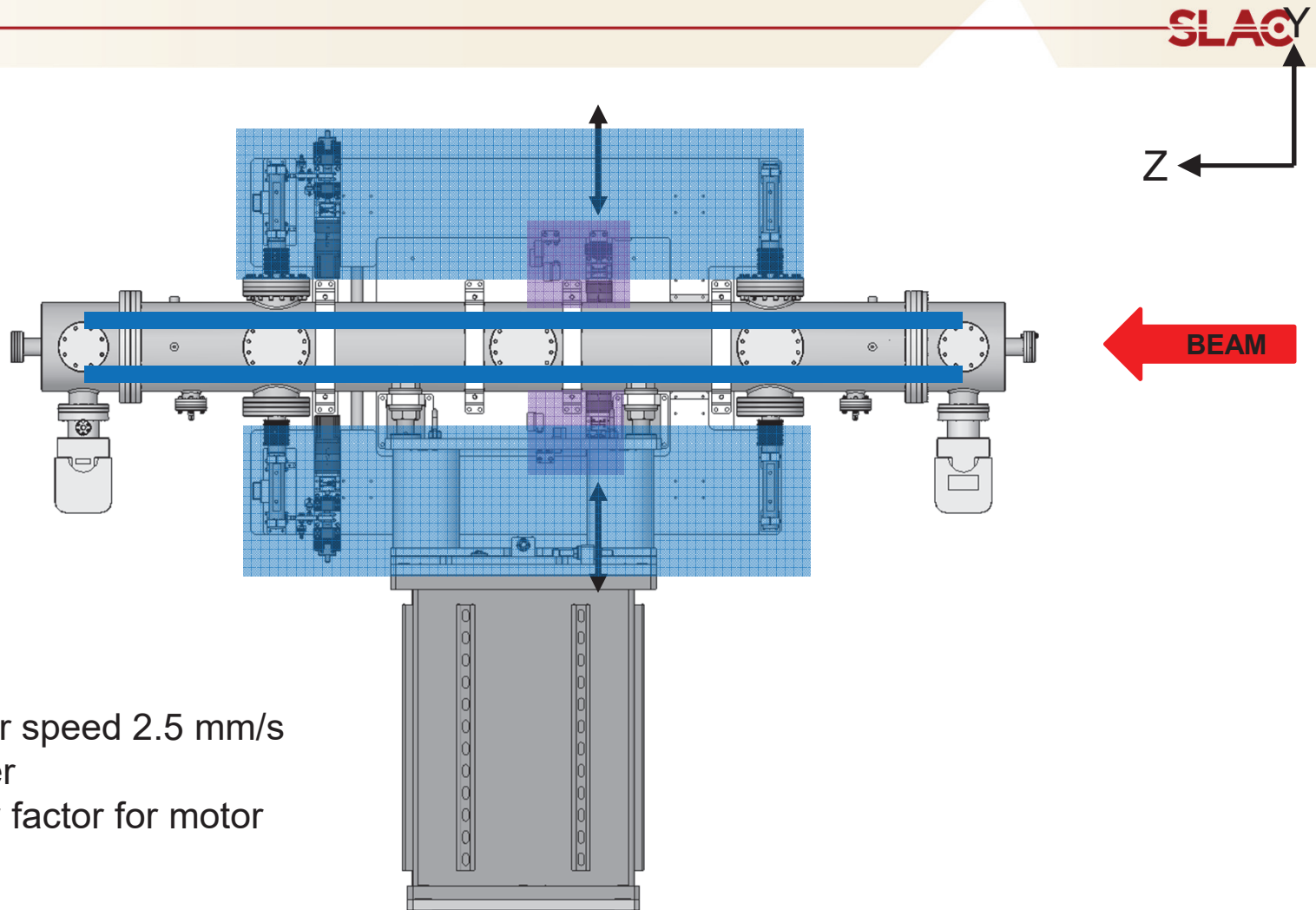
(photo pkr)

Vertical Dechirper Module - Actuation



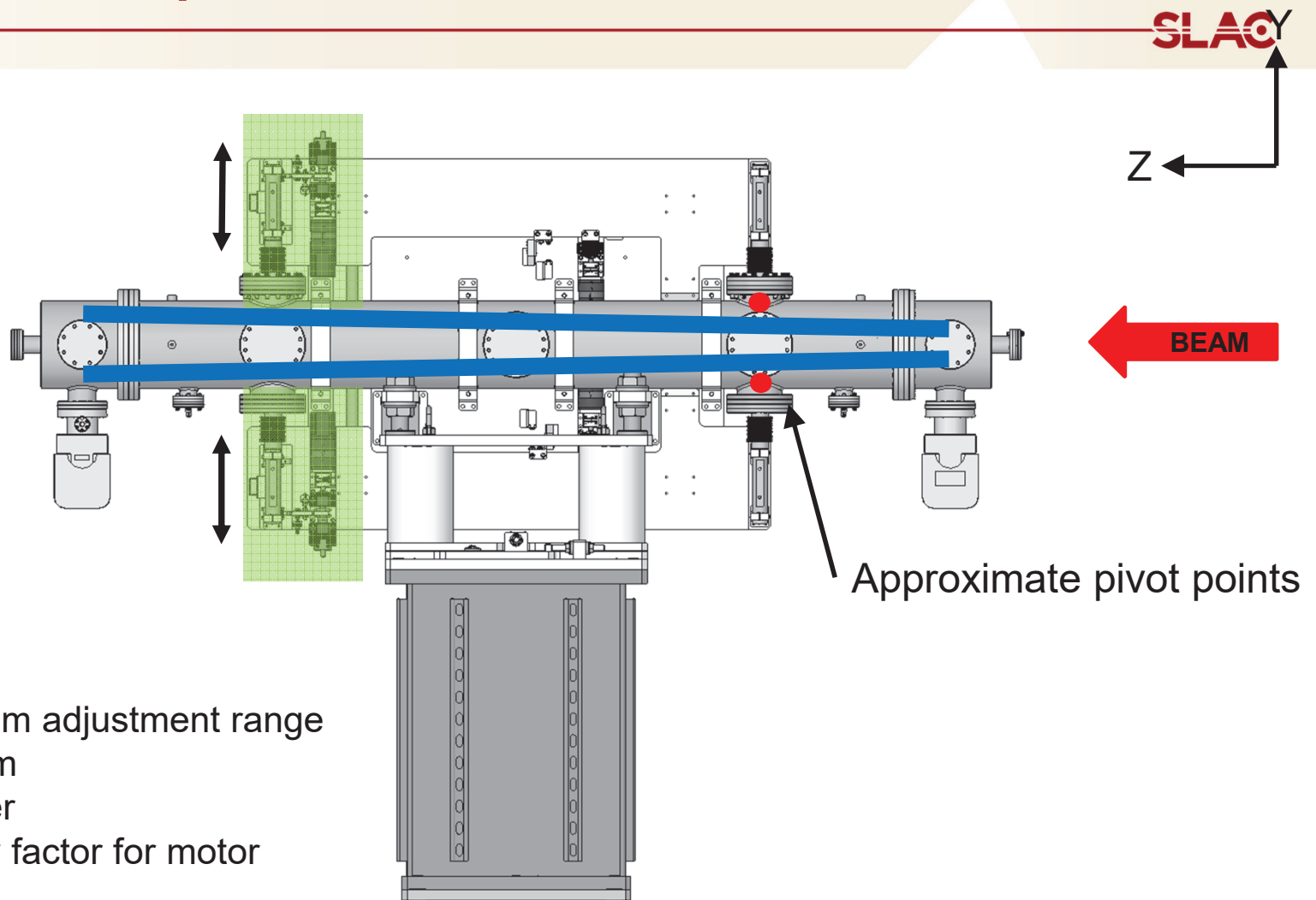
(A. Cedillos)

Vertical Dechirper Module – Insertion/Retraction



- Carrier linear speed 2.5 mm/s
- Gear reducer
- Large safety factor for motor

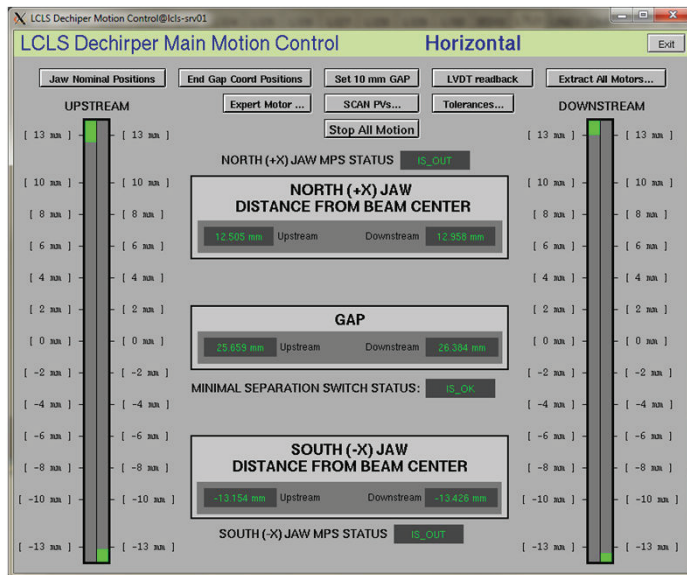
Vertical Dechirper Module – Trim Actuation



- Carrier tip trim adjustment range
 - +/- 1mm
- Gear reducer
- Large safety factor for motor

Additional controls

New position/angle orbit feedback
through Dechirper modules
(R. Iverson, L. Piccoli)

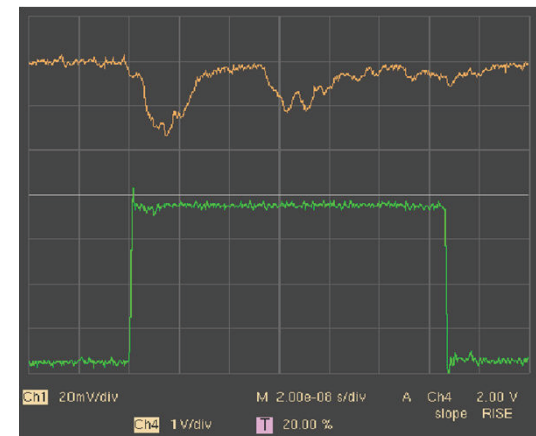
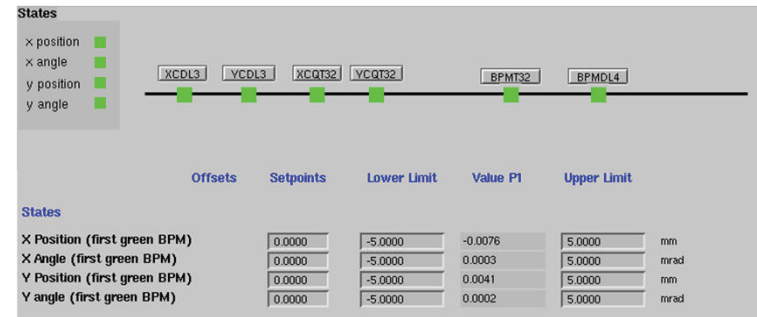


EPICS-level motion control of Dechirper
US/DS gaps and/or rail *ends*

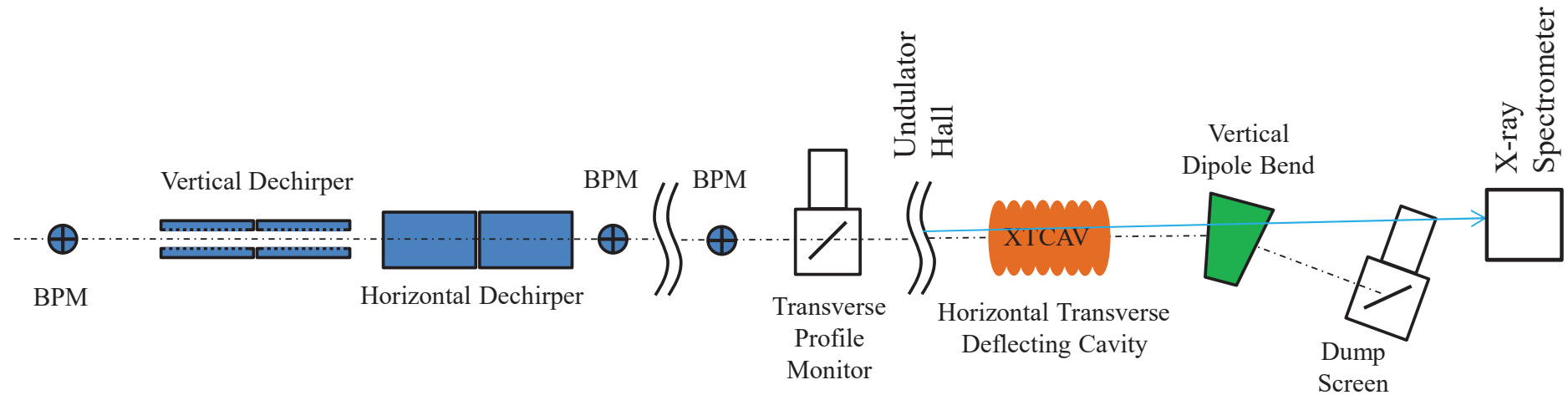
- 8 motors
- 8 independent position encoders

(Z. Oven, A. Babbitt)

New beam loss fiber – losses at beginning & end
E-beam parameters: 6.6 GeV, 150pC, gap = 1.1mm
(A. Fisher)



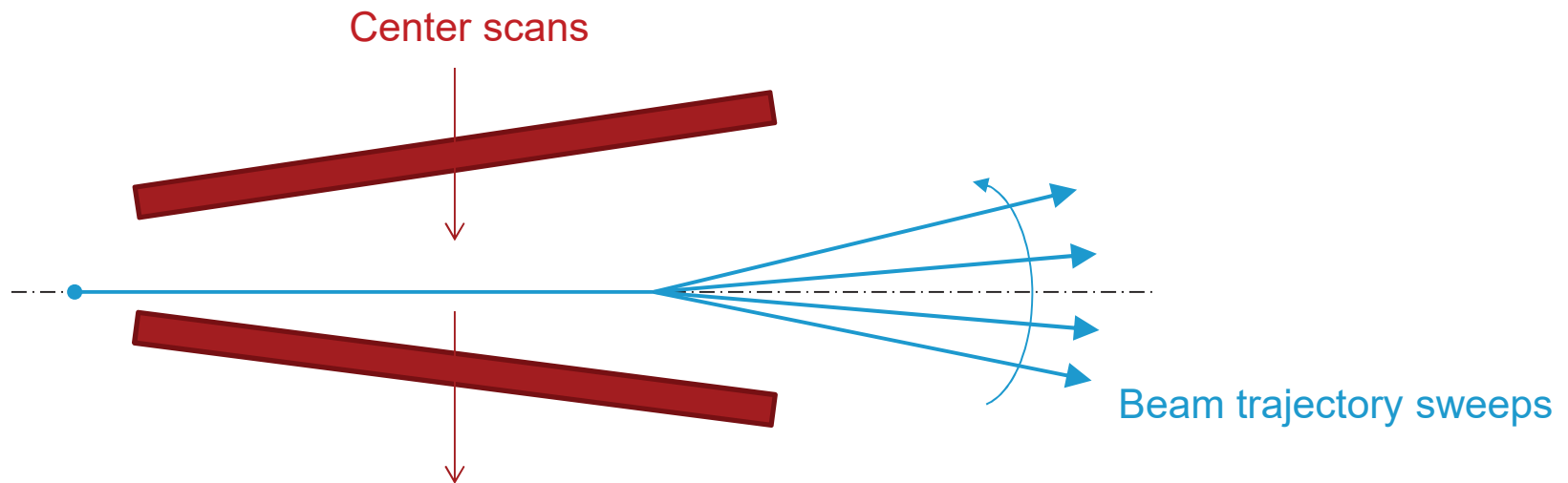
Diagnostic layout



- BPMs (beam-based alignment)
- Transverse profile monitor & wire scanners
- X-band deflector, spectro. bend, & screen (t - E space)
- Hard/soft X-ray spectrometers (X-ray BW)

Beam-based alignment procedure

- *Off-axis* beam also experiences a *dipole* wake
- Gap at each end well calibrated from metrology, end-to-end angle to beam less well known
- BBA: Scan single dechirper across beam with strong taper and orbit feedbacks off, measure change in orbit downstream, repeat 4x

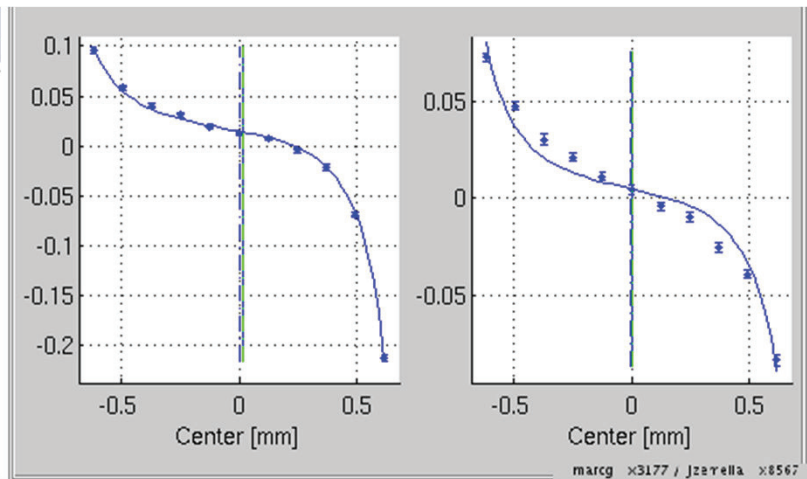


Beam-based alignment procedure

Control

In Out Reset Motor

	Horizontal		Vertical	
US Gap Width	2	10.000	10	10.001
DS Gap W Off	0	-0.001	0	-0.003
US Gap Cen	0	-0.001	0	-0.001
DS Gap Cen Off	0	0.001	0	-0.000
Karl	4.441	17765706.	0.178	1973967.3

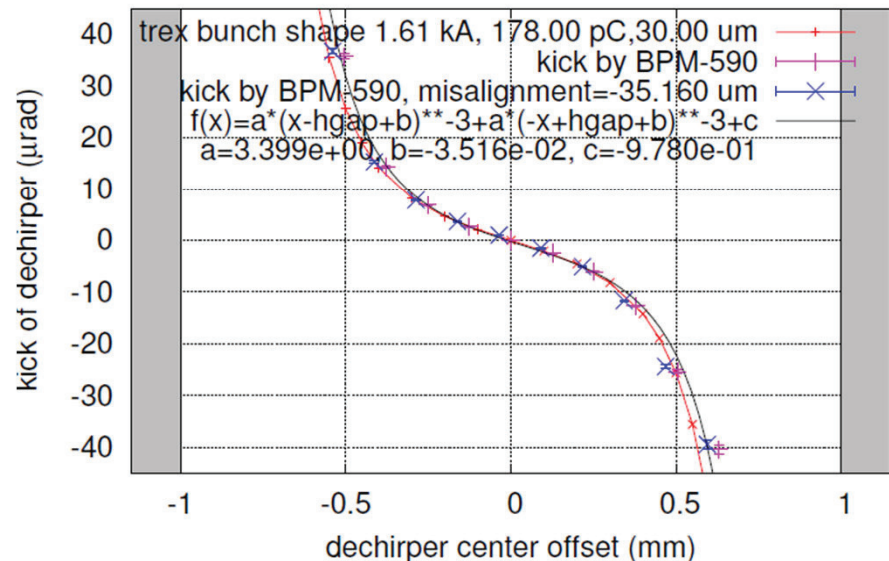


horizontal dechirper, measurement 2015-10-08 20-29-26;
 $E_B = 5.76$ GeV, gap=2.00 mm

New Dechirper GUI

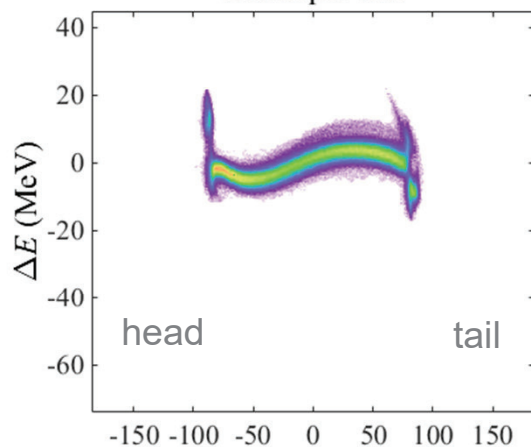
1. manage all procedural setup
2. run all 4 scans
3. do all (cubic or analytical) fits to find/set offsets

(M. Guetg, J. Zemella)

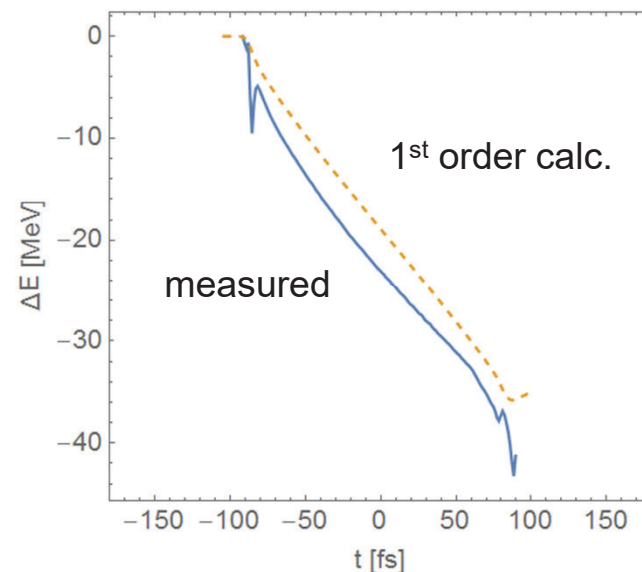
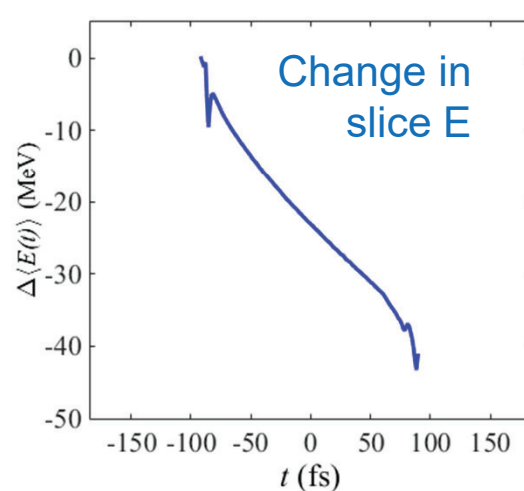
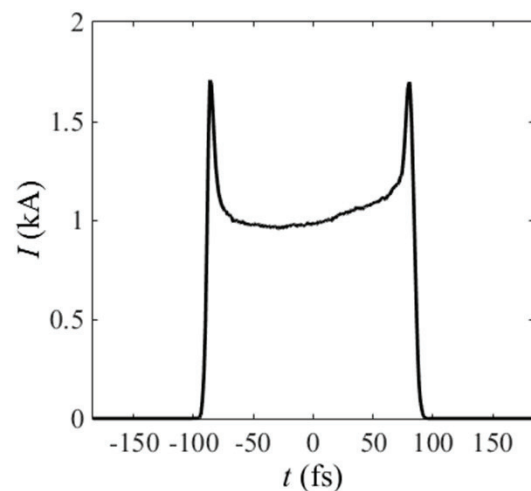
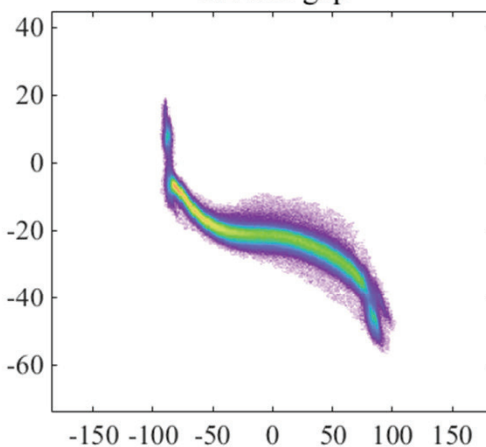


Single X-band deflector measurement: @ 4.4 GeV / 180 pC / 1 kA

Dechirper Out

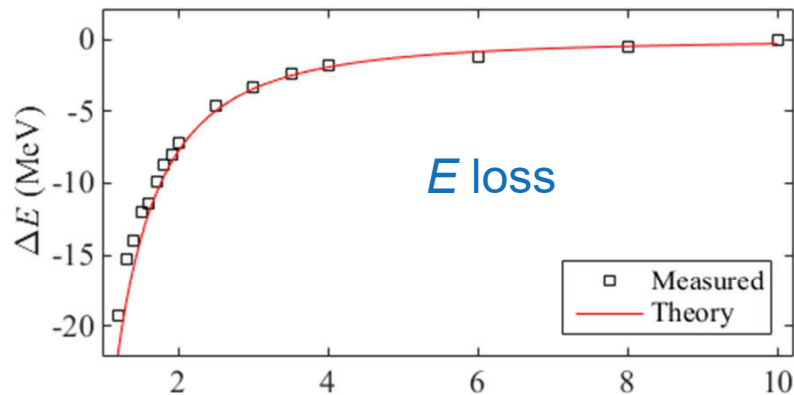


1.2 mm gap

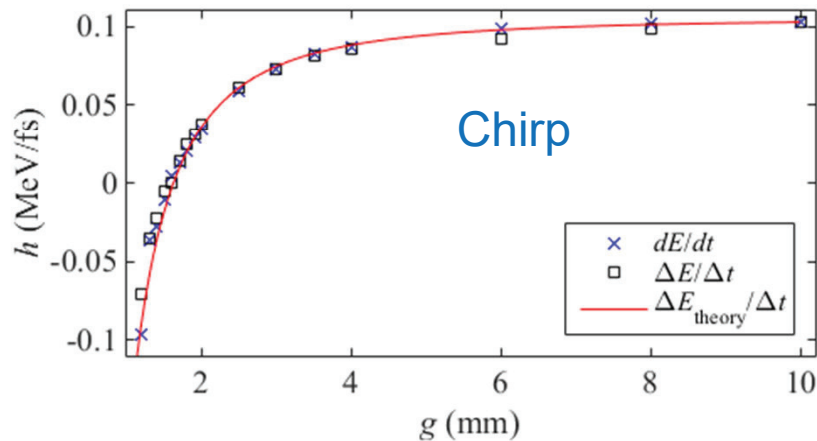


Measurements @ 4.4 GeV / 180 pC / 1 kA

Average loss $\Delta E = \frac{\pi Z_0 c Q L}{8g^2}$

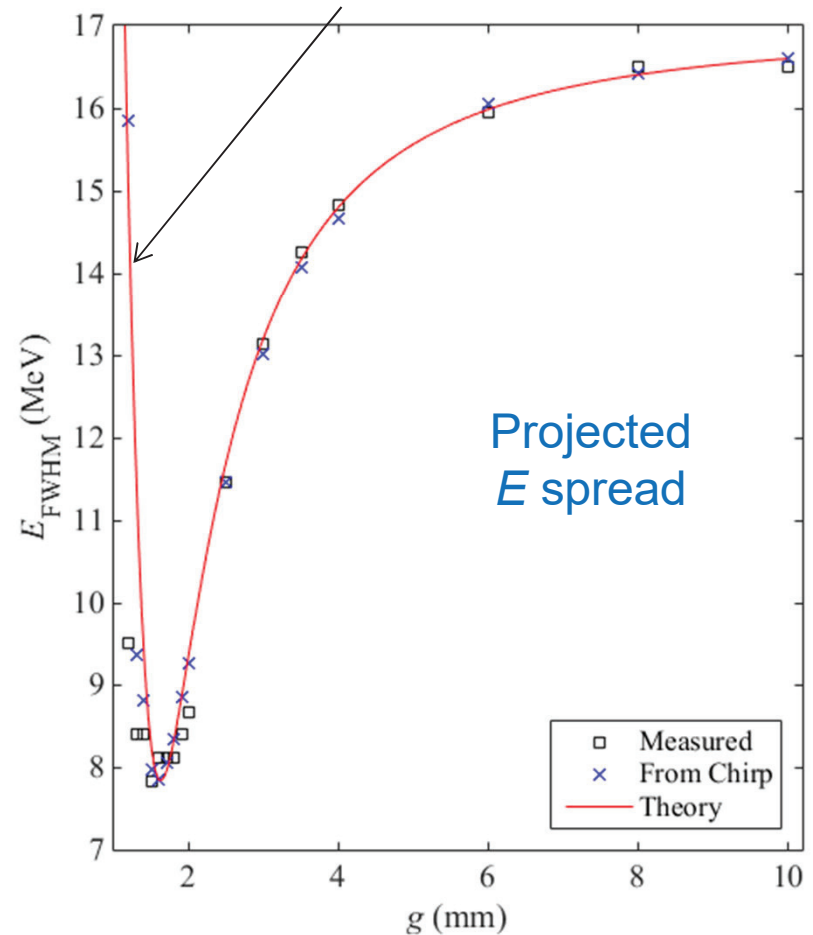


E loss



Chirp

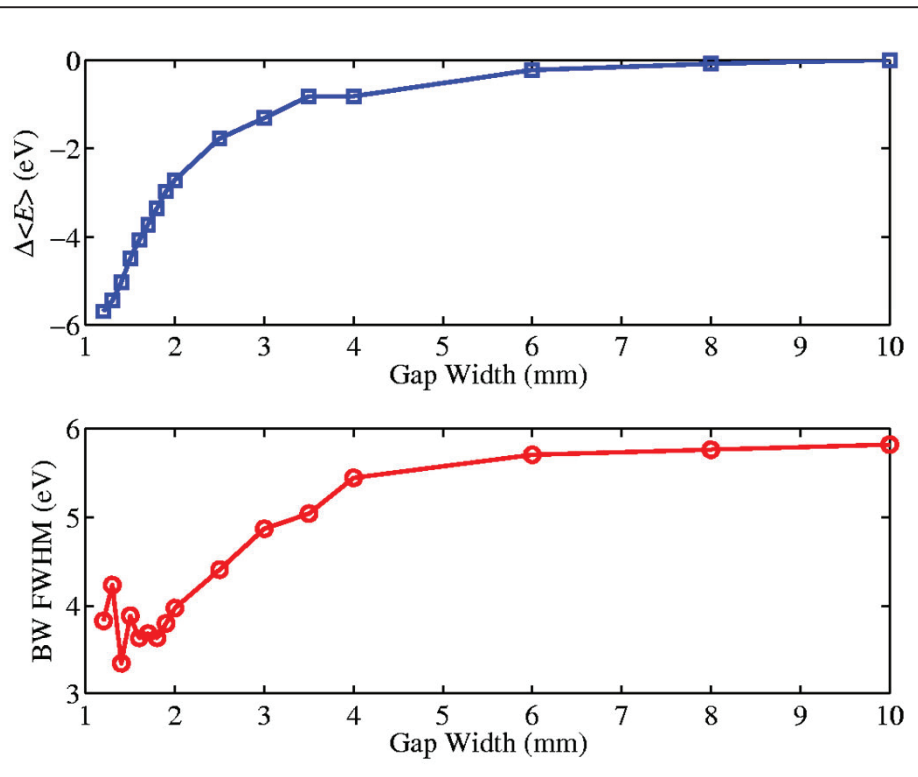
For very small gap, becomes “over dechirped,” E spread grows



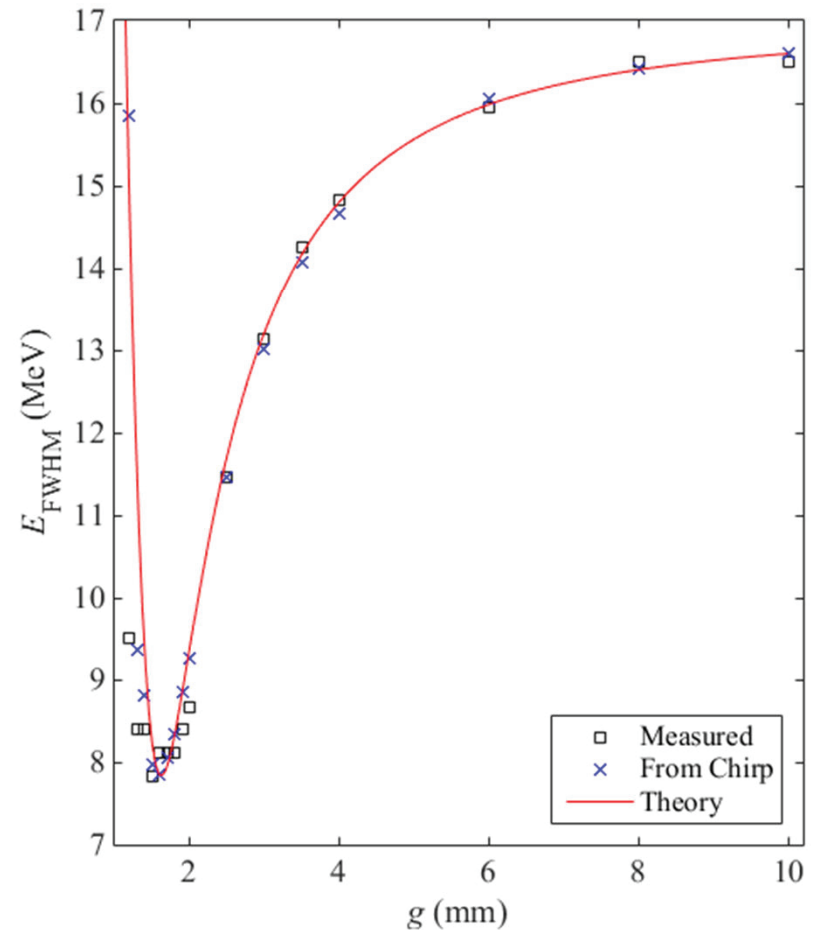
Projected E spread

Measurements @ 4.4 GeV / 180 pC / 1 kA

Translates directly to
measured X-ray spectra

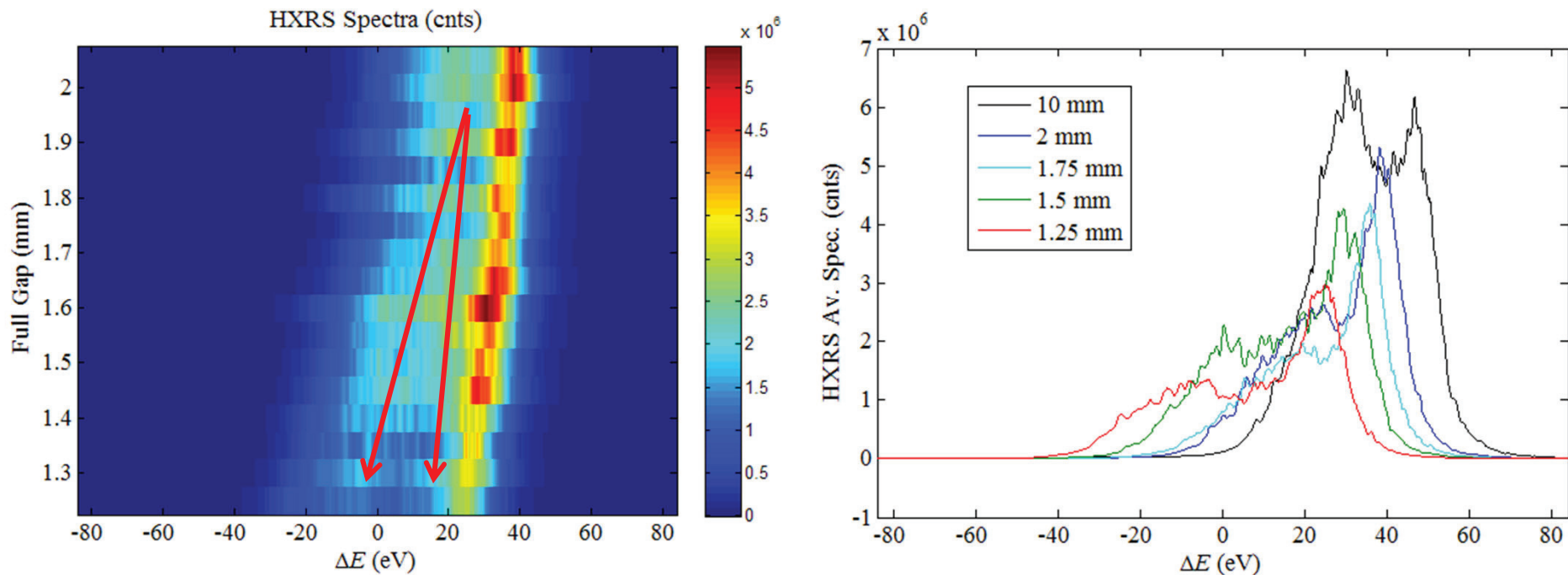


From SXR
spectrometer @ 870 eV



Adding Chirped Hard X-ray Bandwidth

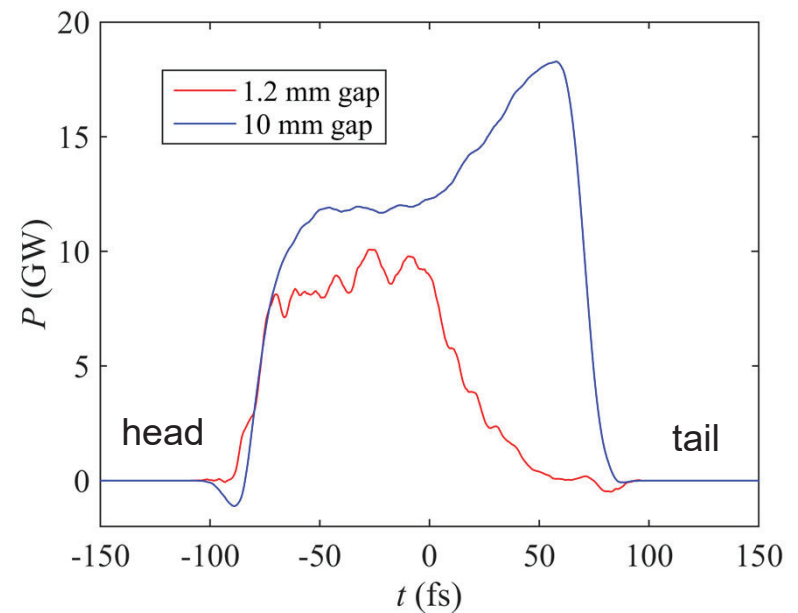
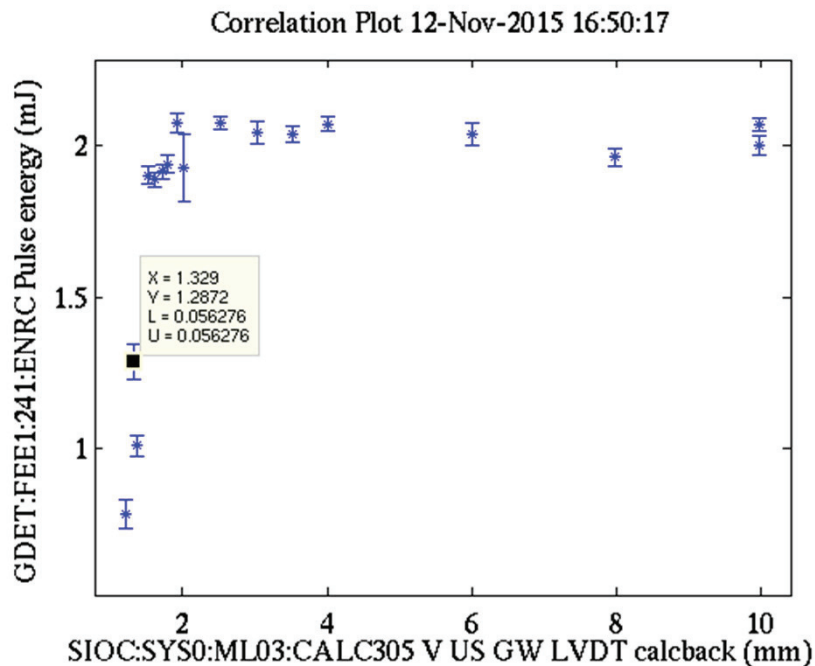
Just as effective at high energy:
Observe red shift / BW increase on FEE HXRS



Can increase BW for over-compressed bunch; desirable for some experiments (Ref: I. Zogorodnov talk TUB2CO04)

Steep Slope < 1.4 mm Full Gap

Early days: FEL degrades
for gap < 1.4 mm

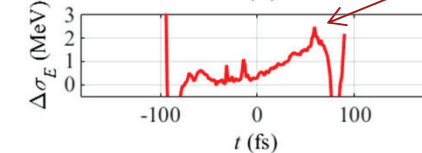
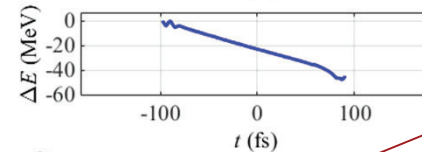
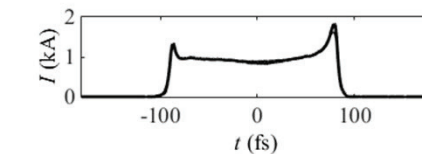
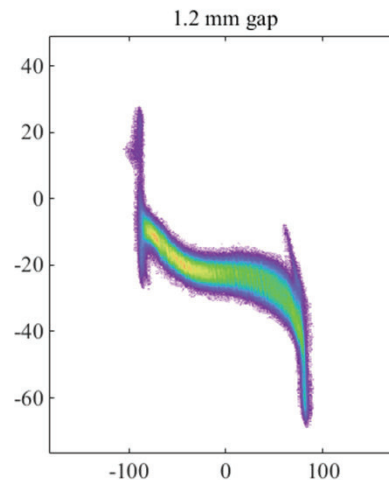
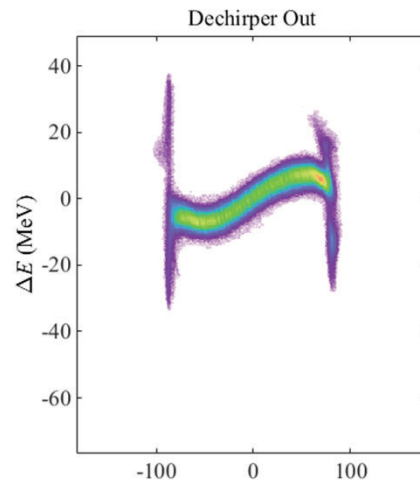


X-ray pulse reconstr. w/ XTCAV
shows tail stops lasing

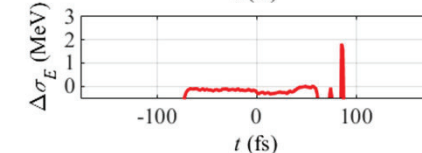
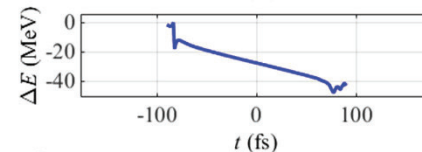
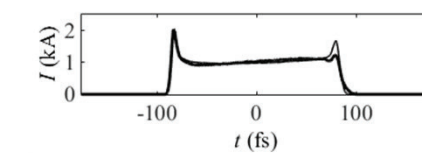
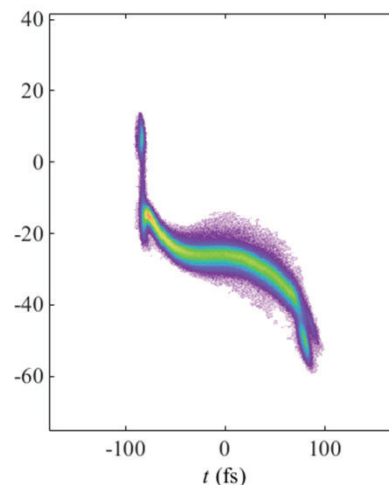
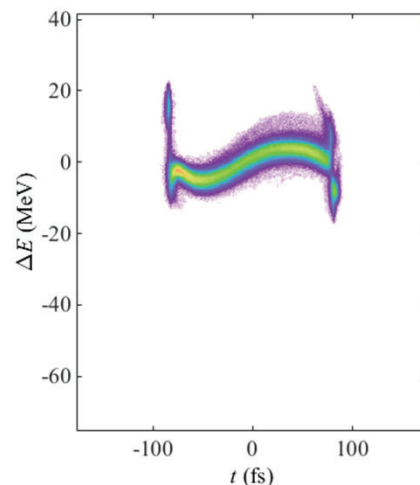
Steep Slope < 1.4 mm Full Gap

Seen on tail slice energy spread (no lasing). Repeatedly moving dechirper in/out to same location eliminates this growth. With FEL, also restores full intensity.

Nov.
2015

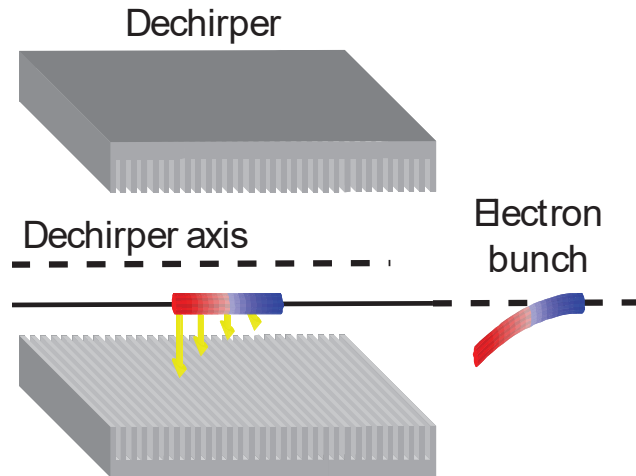


Feb
2016

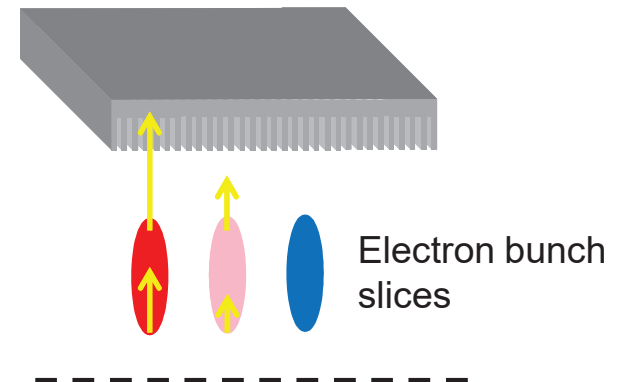


Transverse wakes (and applications)

Dipole: time-correlated transverse kick



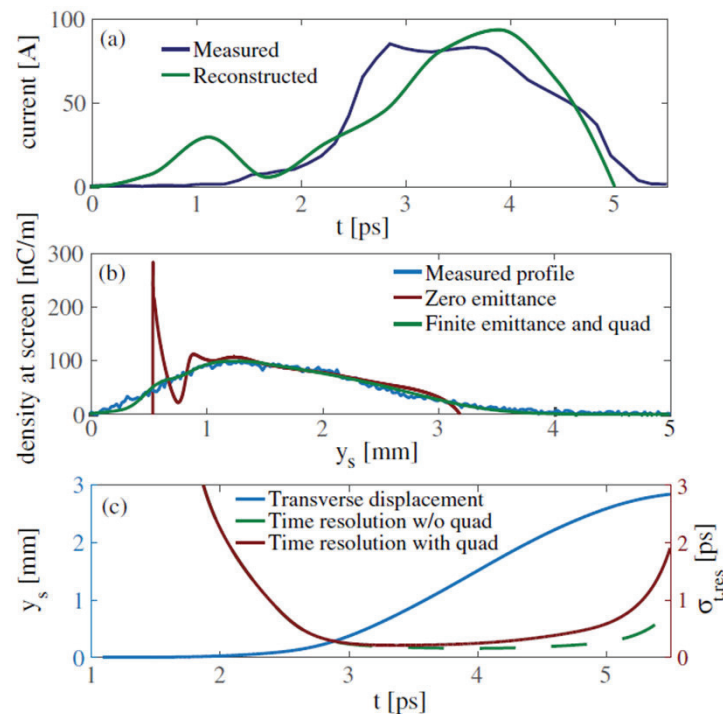
Quad: time-correlated focusing



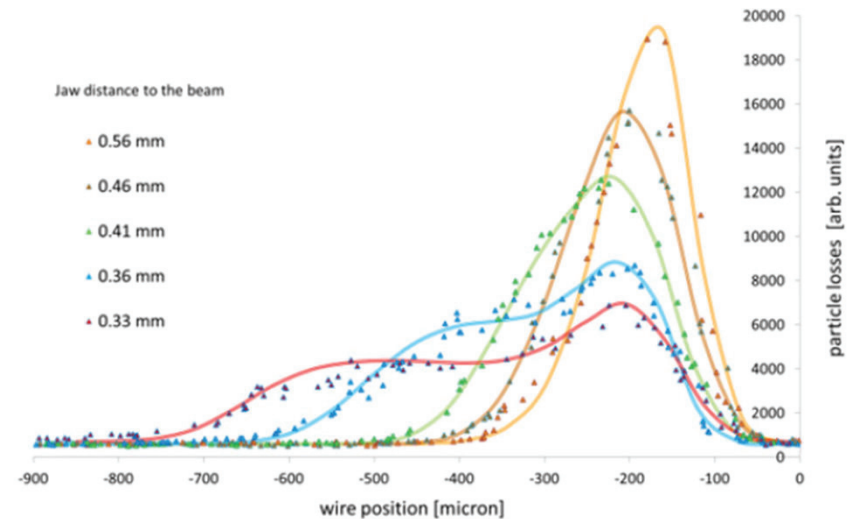
Passive streaker

- Proposals from A. Novokhatski, S. Bettoni, P. Craievich, A. Lutman
- PSI Demo [S. Bettoni, PRAB **19**, (2016)]
- First SLAC demo [A. Novokhatski, *IPAC 2016*, MOPOW046 (2016)]

PSI measurements



SLAC measurements

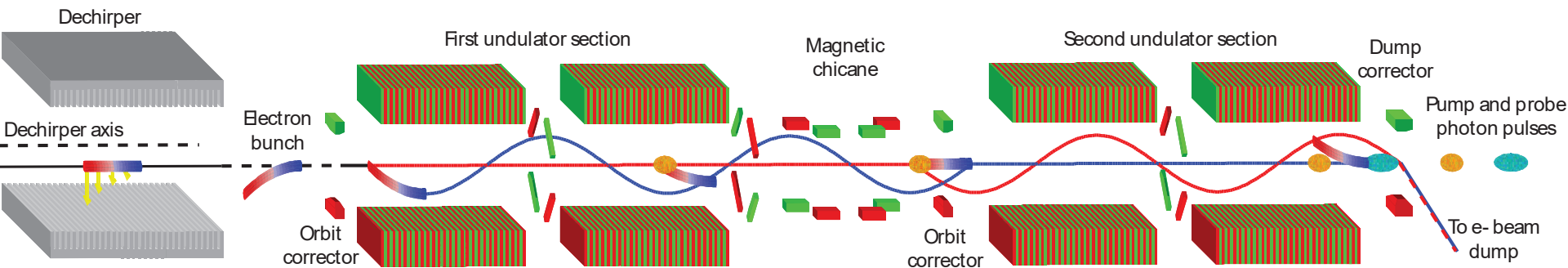


Requires algorithmic reconstruction *but*, self-synchronized/highly stable (vs. TDS)

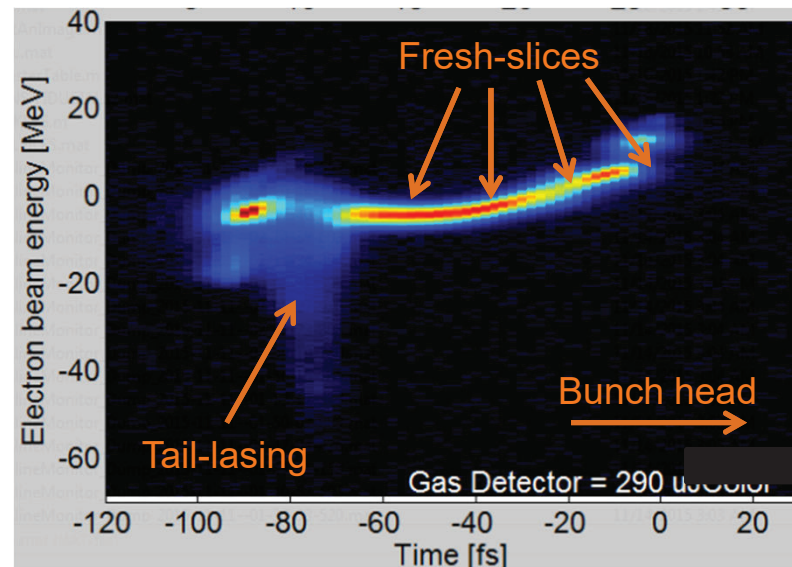
< 1 fs resolution feasible

Fresh-slice X-ray free-electron lasers

- Tail of bunch undergoes betatron oscillations, head slice lases
- Only one temporal slice lases



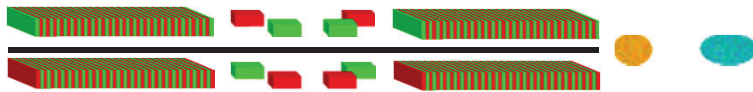
- Non-lasing slices “fresh,” can lase downstream with orbit bump (and quad adjustment)



Two-color, variable delay X-ray pulses

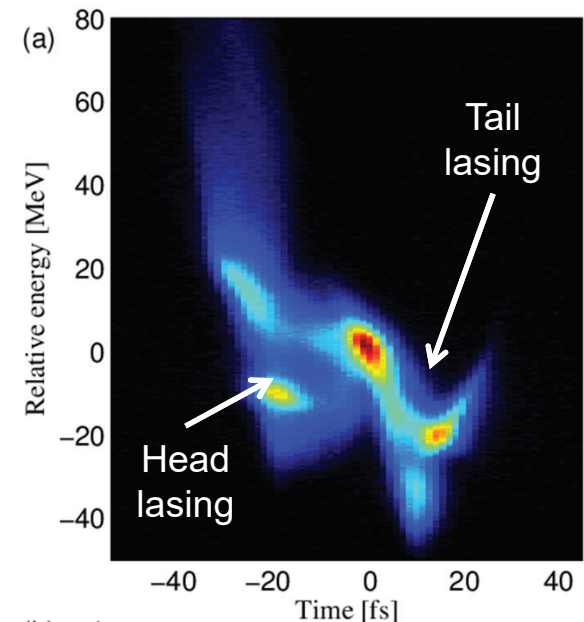
Fresh-slice multicolour X-ray free-electron lasers

Alberto A. Lutman^{1*}, Timothy J. Maxwell¹, James P. MacArthur¹, Marc W. Guetg¹, Nora Berrah², Ryan N. Coffee^{1,3}, Yuantao Ding¹, Zhirong Huang^{1,3}, Agostino Marinelli¹, Stefan Moeller¹ and Johann C. U. Zemella^{1,4}



Fresh slice features:

- + Easy to setup and stable
- + Fully saturated short pulses
- + Delay controlled by chicane
- + Color controlled by undulator K's
- + Scan through zero delay if tail lases first
- + Independent pointing in each section
- + Polarization control with Delta
- + And so much more! (**Ref C. Emma's talk TUB3CO03**)



	Tail Pulse	Head Pulse
Energy [μ J]	248 ± 83	484 ± 91
Duration	~ 5 fs	~ 17 fs
Wavelength	715 eV	699 eV
Undulators	U1-U8, K $\sim$ 3.455	U26-U33, K $\sim$ 3.505

- A pair of crossed, 2 m, all-metal, variable-gap CS dechirpers have been built and designed for X-ray FEL applications
- Chirp control for correlated BW tuning of the LCLS has been demonstrated with excellent agreement to theory
- Lessons learned for improving motion repeatability
- Additional applications for the controlled dipole wakefield to sub-fs passive streaking and advanced, fresh-slice lasing techniques
- Not directly interceptive, application to future high-rate, high-power X-ray FEL linacs remains to be explored

Acknowledgements

RadiaBeam Systems:

M. Ruelas, M. A. Harrison, J. McNevin, A. Murokh, P. Frigola

SLAC:

R. Iverson, P. Krejcik, M. W. Guetg, J. Zemella (DESY), Z. Zhang, A. Lutman, C. Emma, A. Novokhatski, G. Stupakov, K. L. F. Bane, A. S. Fisher, A. Cedillos, M. A. Carrasco, A. Babbitt, Z. Owen, E. Reese, G. Gassner, P. Emma, Z. Huang, A. Brachmann

Thank you!

SLAC

