

Calculation of CSR Impedance Using Mesh Method

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Thanks to: N. Nakamura, K. Ohmi, T. Agoh, G. Stupakov,
K. Yokoya, M. Shimada, K. Oide, M. Kikuchi, H. Ikeda, N.
Iida, ...

ERL2011, KEK, Tsukuba, Japan

Oct. 20, 2011

Outline

1. Introduction to **CSRZ** code
2. Field dynamics of CSR
3. Application to SuperKEKB DR
4. Application to cERL@KEK
5. Summary

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Field equations

Parabolic equation in Frenet-Serret coordinate system: $a/R \ll 1$

$$\frac{\partial \vec{E}_{\perp}}{\partial s} = \frac{i}{2k} \left[\nabla_{\perp}^2 \vec{E}_{\perp} - \frac{1}{\epsilon_0} \nabla_{\perp} \rho_0 + 2k^2 \left(\frac{x}{\underline{R(s)}} - \frac{1}{\underline{2\gamma^2}} \right) \vec{E}_{\perp} \right]$$

Longitudinal field:

$$E_s = \frac{i}{k} \left(\nabla_{\perp} \cdot \vec{E}_{\perp} - \mu_0 c J_s \right) \quad J_s = \rho_0 c$$

Longitudinal impedance:

$$k \equiv \frac{\omega}{c} = \frac{2\pi}{\lambda}$$

$$Z(k) = -\frac{1}{q} \int_0^{\infty} E_s(x_c, y_c) ds$$

Field separation:

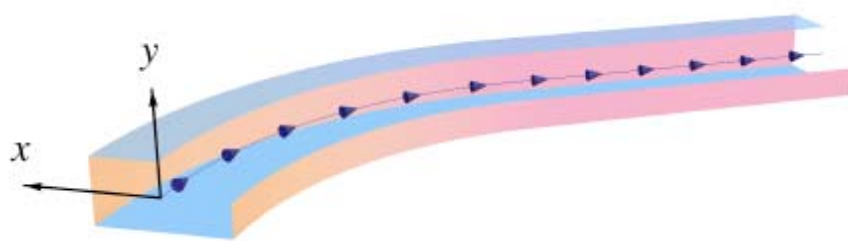
$$\vec{E}_{\perp} = \vec{E}_{\perp}^r + \vec{E}_{\perp}^b \rightarrow \frac{\partial \vec{E}_{\perp}^r}{\partial s} = \frac{i}{2k} \left[\nabla_{\perp}^2 \vec{E}_{\perp}^r + 2k^2 \left(\frac{x}{R(s)} - \frac{1}{2\gamma^2} \right) (\vec{E}_{\perp}^r + \vec{E}_{\perp}^b) \right]$$

Model for numerical calculation

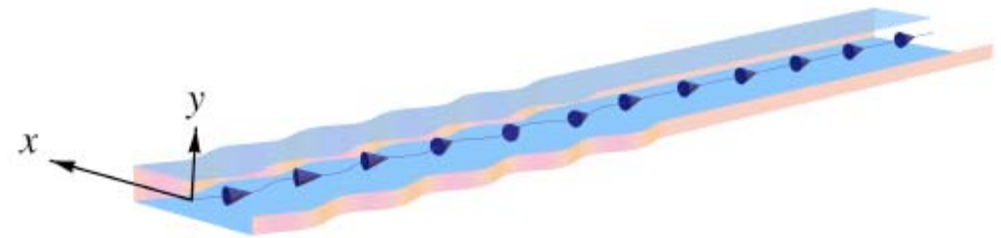
1. The curvature is variable (a series of dipoles, wiggler, etc.)
2. Chamber cross-section along the beam orbit:

Uniform rectangular cross-section (2D)

Single dipole



Wiggler - “Wiggling pipe”



a



b

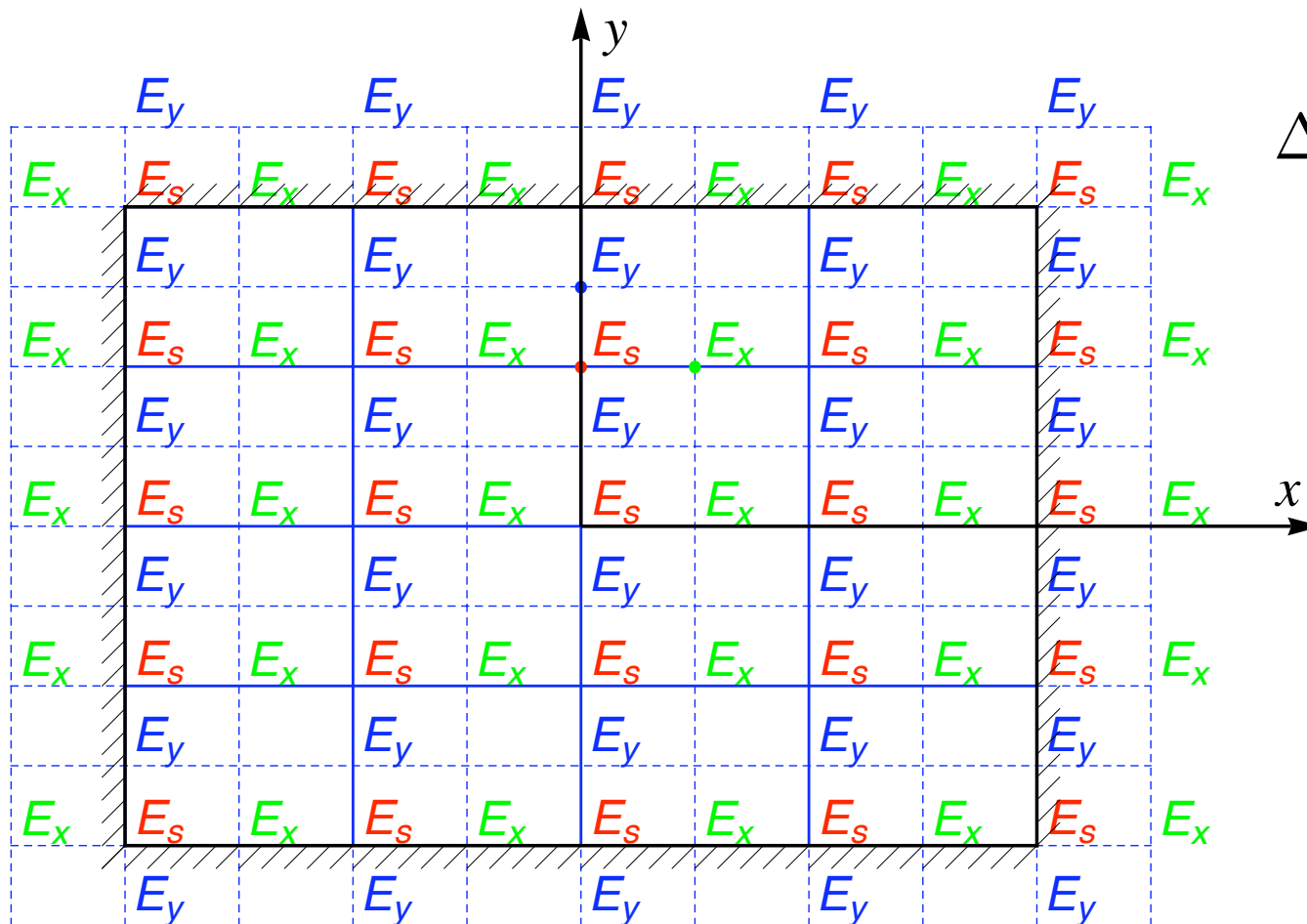
G. Stupakov and D. Zhou, SLAC-PUB-14332
D. Zhou, PhD thesis, KEK, 2011

Beam line: Line=(Bend)
=(Bend1, Bend2, ...)
=(Bend, Drift)
=(Bend1, Drift1, Bend2, Drift2, ...)

Numerical scheme

Finite-difference discretization:

1. Staggered grid: Central difference → Avoid numerical oscillations
2. Ghost points: Boundary conditions → Avoid numerical damping



$$\Delta x, \Delta y \ll (R/k^2)^{1/3}$$

$$\Delta s \ll (R^2/k)^{1/3}$$

T. Agoh and K. Yokoya, PRST-AB 7, 054403 (2004).

D. Zhou, et al., to be published in Jpn. J. Appl. Phys..

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3. Application to SuperKEKB DR

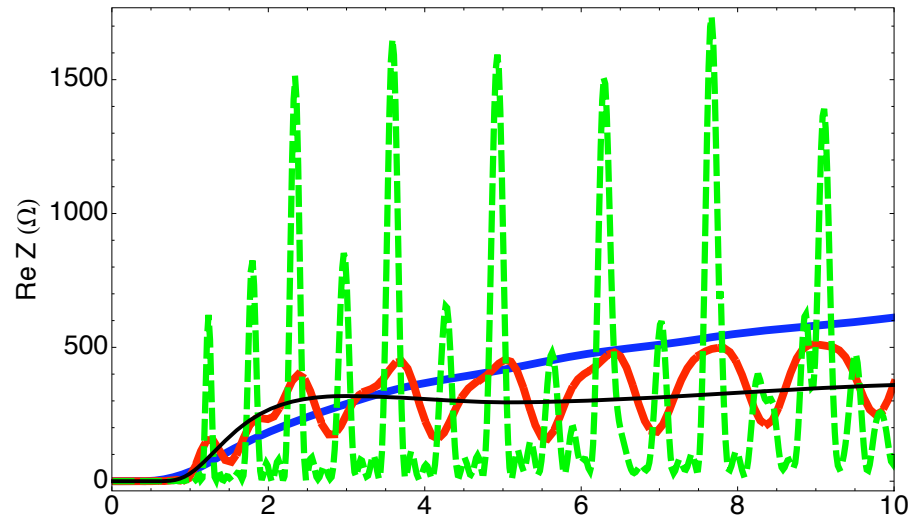
4. Application to cERL@KEK

5. Summary

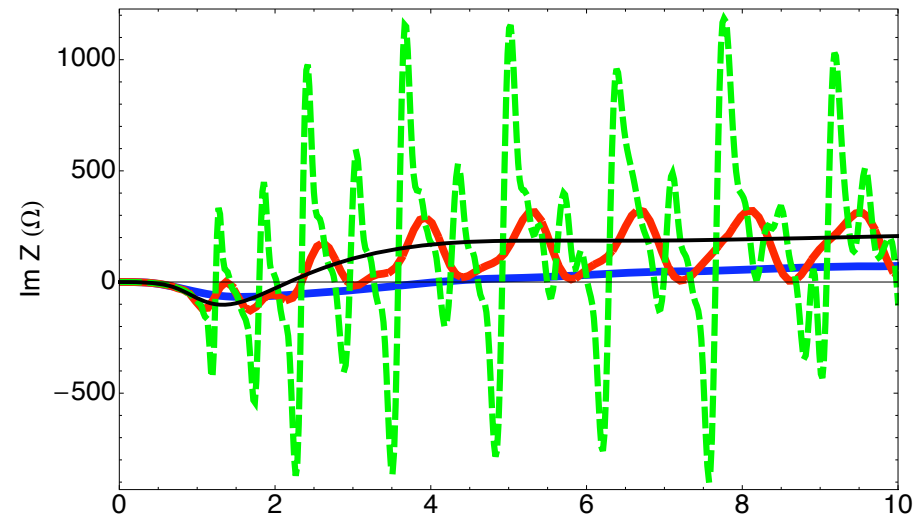
Excited modes in a long toroidal pipe

Single dipole:

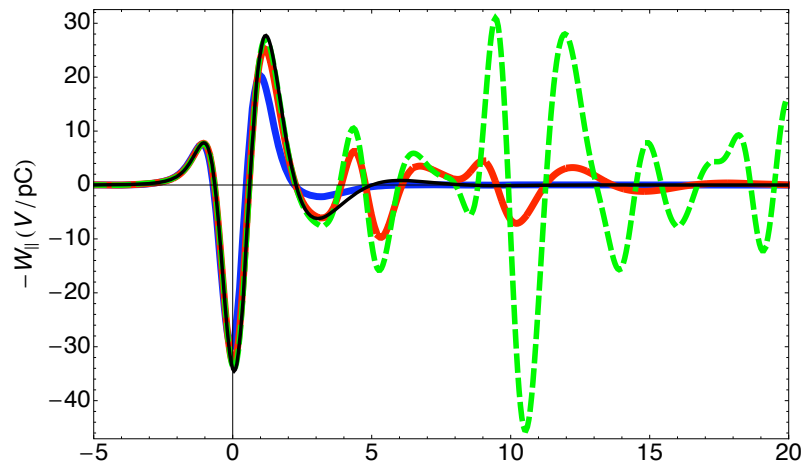
$a/b=60/30$ mm, $R=5$ m, $L_{\text{bend}}=0.5/2/8$ m Bending angle=0.1/0.4/1.6 rad



Real part



Imaginary part



Wake potential

$$\sigma_z = 0.5 \text{ mm}$$

Blue solid lines: $L_{\text{bend}}=0.5$ m

Red dashed lines: $L_{\text{bend}}=2$ m

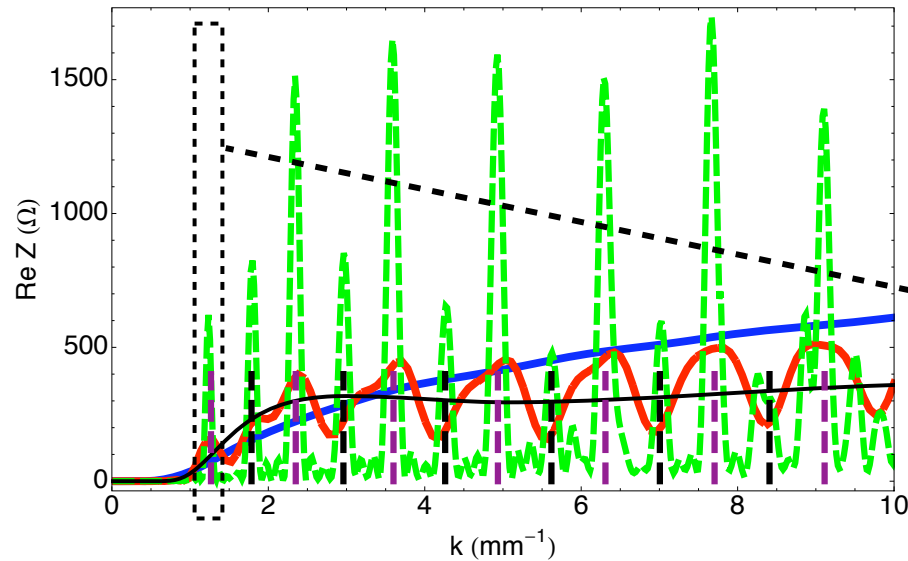
Green dotted lines: $L_{\text{bend}}=8$ m

Black solid lines: Parallel plates model

Related to eigenmodes

Radiation fields (E_x^r) on resonance poles ($p=1$)

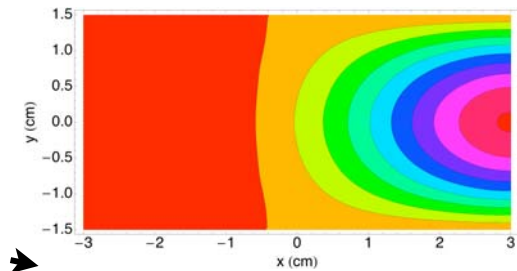
$a/b=60/30$ mm, $L_{\text{bend}}=8$ m, $R=5$ m



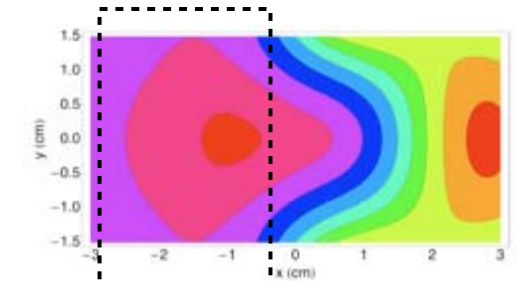
Freq. & index

$k = 1230 \text{ m}^{-1}$
 $(m, p) = (0, 1)$

Im. E_x^r :

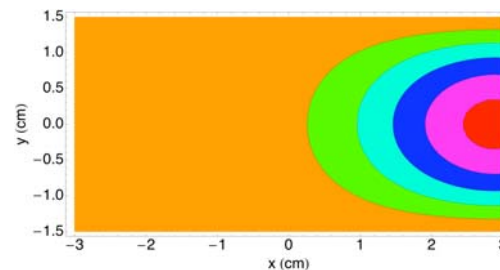


Re. E_x^r :



Beam self-field

Mode pattern:

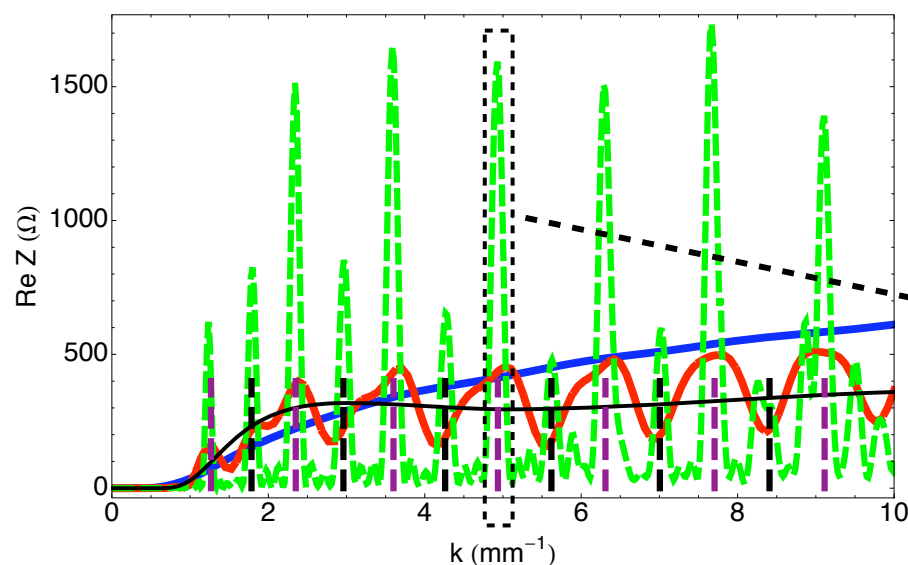


E_x mode: $E_x(x, y) = E_{x0} \text{Ai} \left(k_y^2 \kappa^2 - x/\kappa \right) \sin [k_y (y + b/2)]$

Related to eigenmodes (cont'd)

Radiation fields (E_x^r) on resonance poles (p=1)

a/b=60/30 mm, $L_{\text{bend}}=8$ m, R=5 m

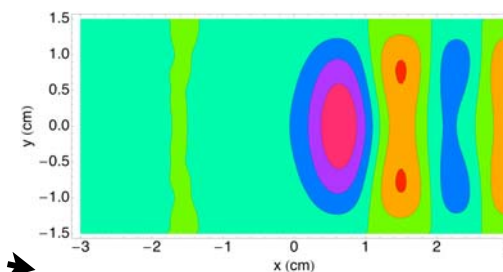


Freq. & index

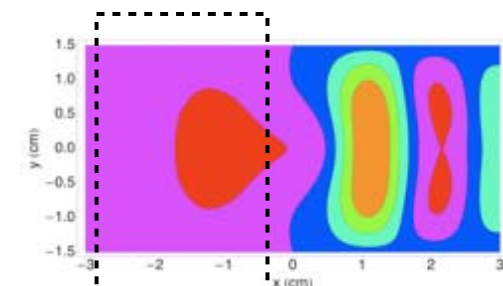
$$k = 4930 \text{ m}^{-1}$$

$$(m, p) = (3, 1)$$

Im. E_x^r :

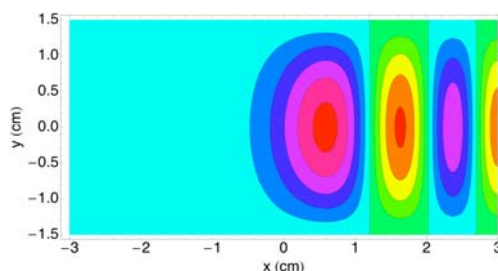


Re. E_x^r :



Beam self-field

Mode pattern:

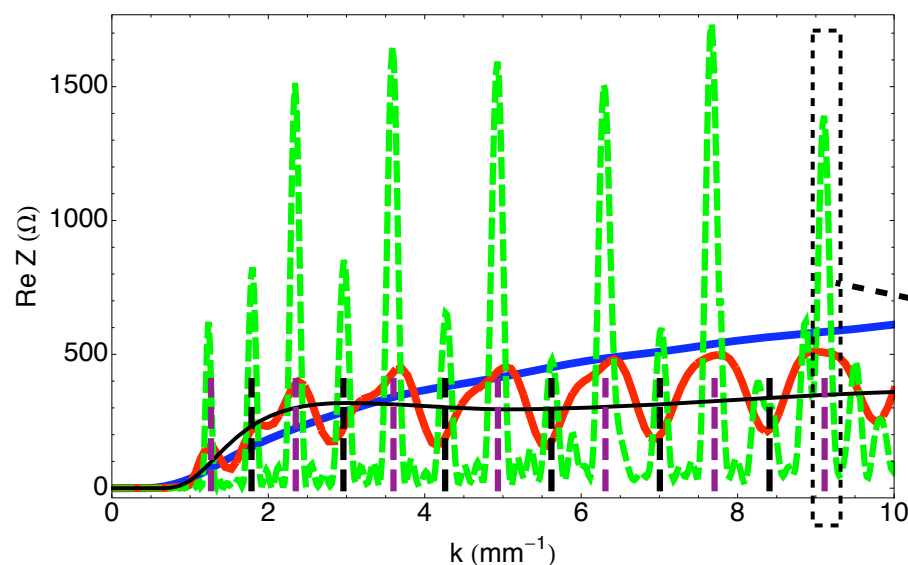


E_x mode: $E_x(x, y) = E_{x0} \text{Ai} \left(k_y^2 \kappa^2 - x/\kappa \right) \sin [k_y (y + b/2)]$

Related to eigenmodes (cont'd)

Radiation fields (E_x^r) on resonance poles (p=1)

a/b=60/30 mm, $L_{\text{bend}}=8$ m, R=5 m

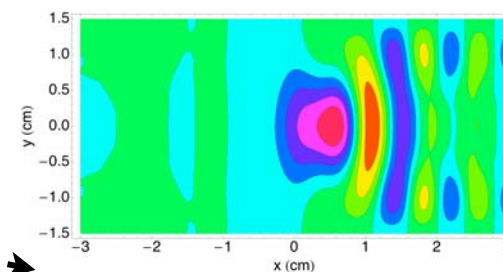


Freq. & index

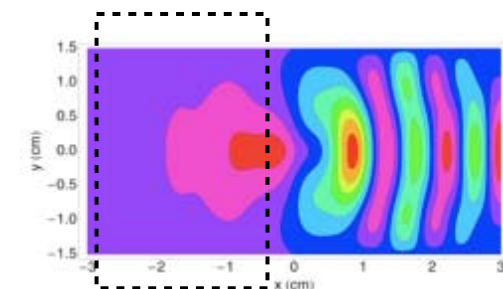
$$k = 9100 \text{ m}^{-1}$$

$$(m, p) = (6, 1)$$

Im. E_x^r :

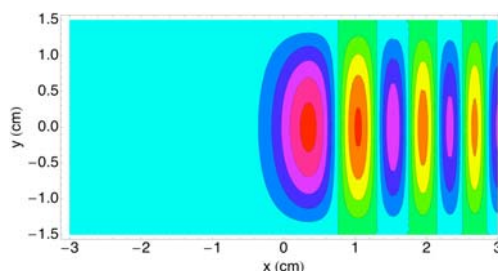


Re. E_x^r :



Beam self-field

Mode pattern:

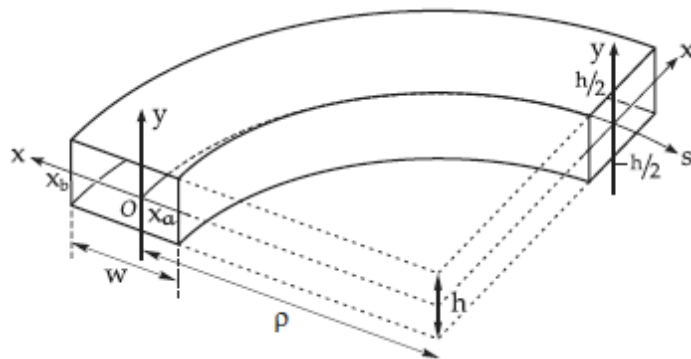


E_x mode: $E_x(x, y) = E_{x0} \text{Ai} \left(k_y^2 \kappa^2 - x/\kappa \right) \sin [k_y (y + b/2)]$

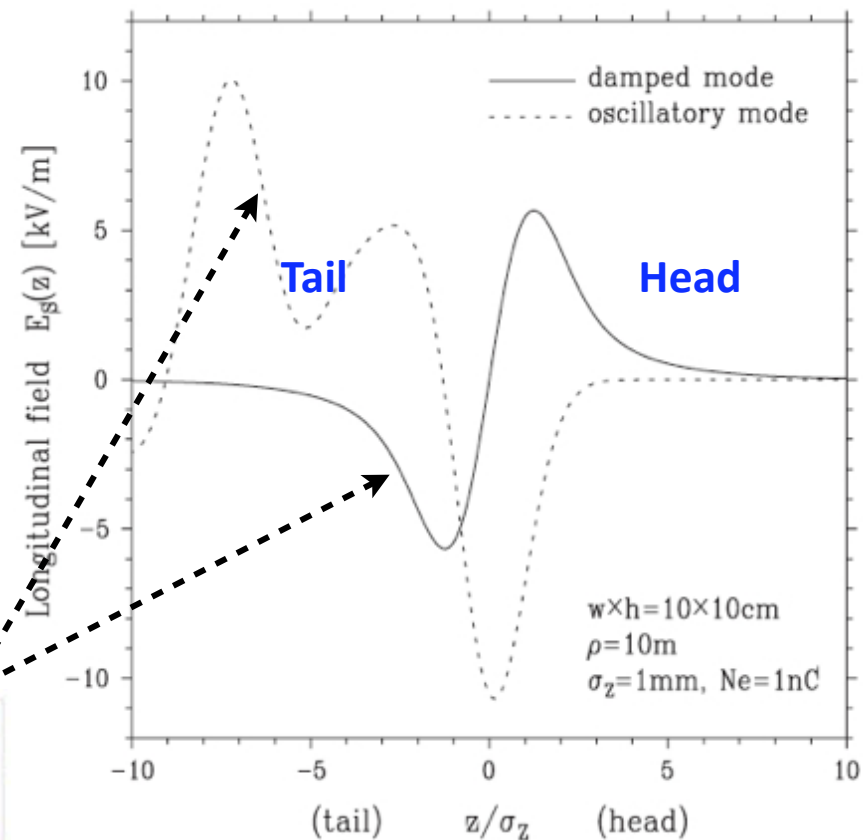
Steady-state CSR

CSR fields can be decomposed to a sum of propagating (oscillatory and trailing) and decaying (damped and overtaking) waves in a toroid waveguide [Agoh (2009)].

Geometry



Long. wakefields for a Gaussian bunch



Re. and Im. Poles

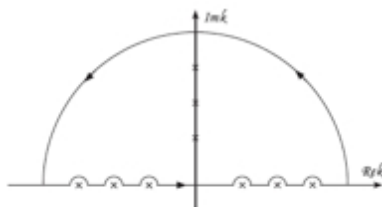


FIG. 7. Contour for $\zeta > 0$.

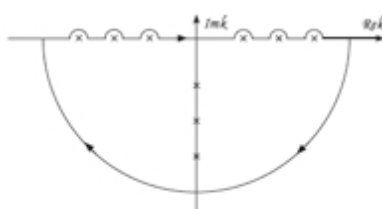
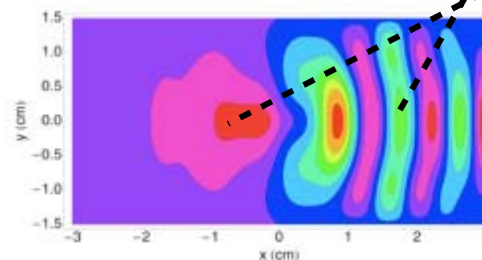


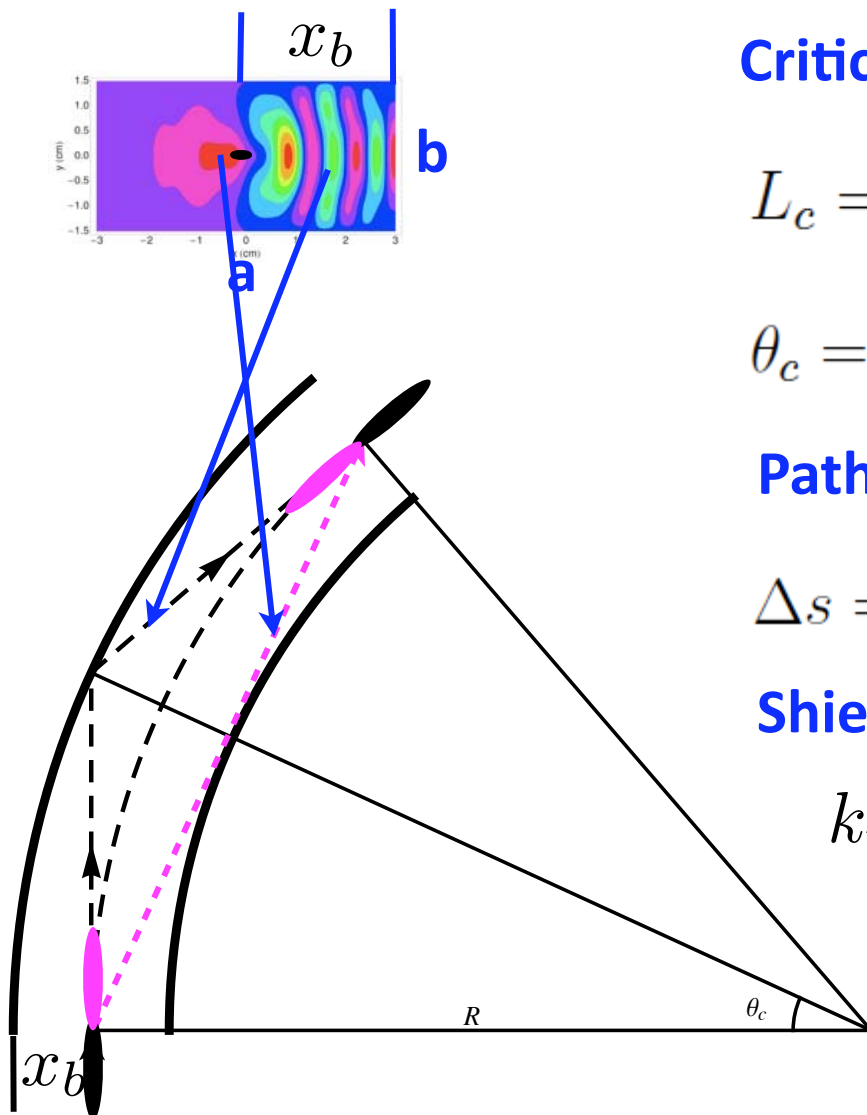
FIG. 8. Contour for $\zeta < 0$.



Geometric model: optical approximation

Side-wall reflection can be approximated by a geometric model

[Derbenev (1995), Carr (2001), Sagan (2009), Oide (2010)]



Critical length (Catch-up distance):

$$L_c = 2R\theta_c \approx 2\sqrt{2Rx_b} \quad x_b \ll R$$

$$\theta_c = \text{ArcCos} (R/(R + x_b)) \approx \sqrt{2x_b/R}$$

Path difference:

$$\Delta s = 2R(\text{Tan}(\theta_c) - \theta_c) \approx \frac{4}{3}\sqrt{\frac{2x_b^3}{R}}$$

Shielding threshold:

$$k_{th} = \pi\sqrt{R/b^3}$$

Y. S. Derbenev, et al., TESLA FEL-Report 1995-05 (1995).

G. L. Carr, et al., PAC'01, p. 377 (2001).

D. Sagan, et al., PRST-AB 12, 040703 (2009).

K. Oide, Talk at CSR mini-workshop, Nov. 08, 2010.

13 D. Zhou, et al., to be published in Jpn. J. Appl. Phys..

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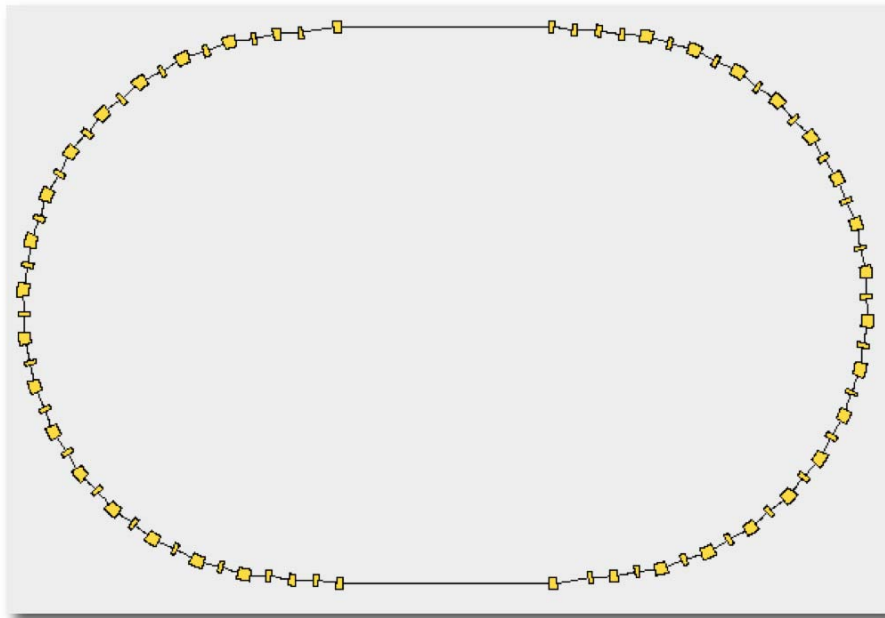
Application to SuperKEKB DR

SuperKEKB damping ring: multi-bend interference

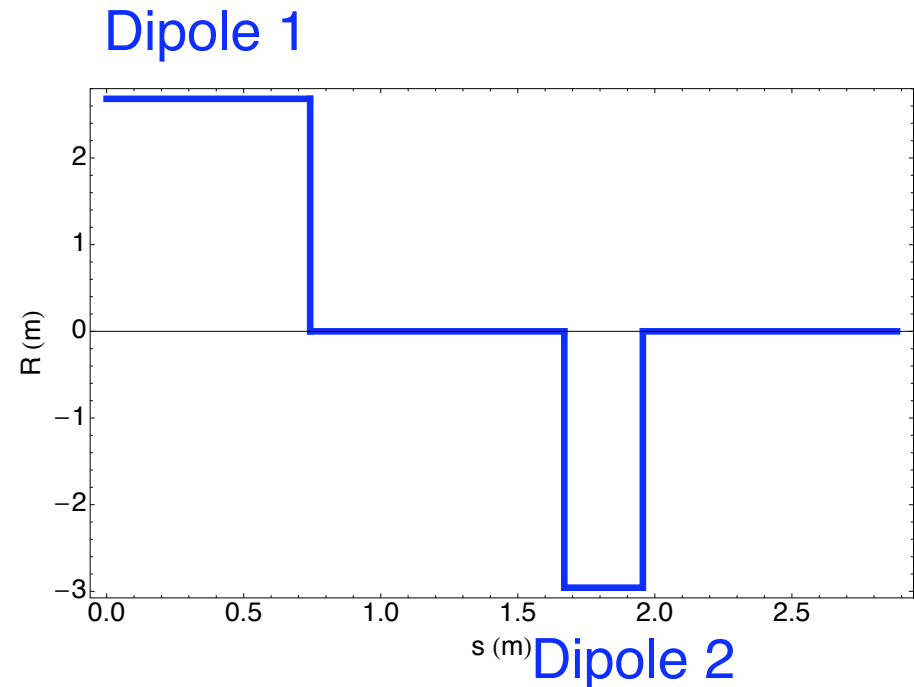
$a/b=34/34$ mm, $L_{\text{bend}}=0.74/0.29$ m, $R=2.7/-3$ m (reverse bends)

$L_{\text{drift}}=0.9$ m, $N_{\text{cell}}=32$

The vacuum chamber is curved along the beam orbit



Layout



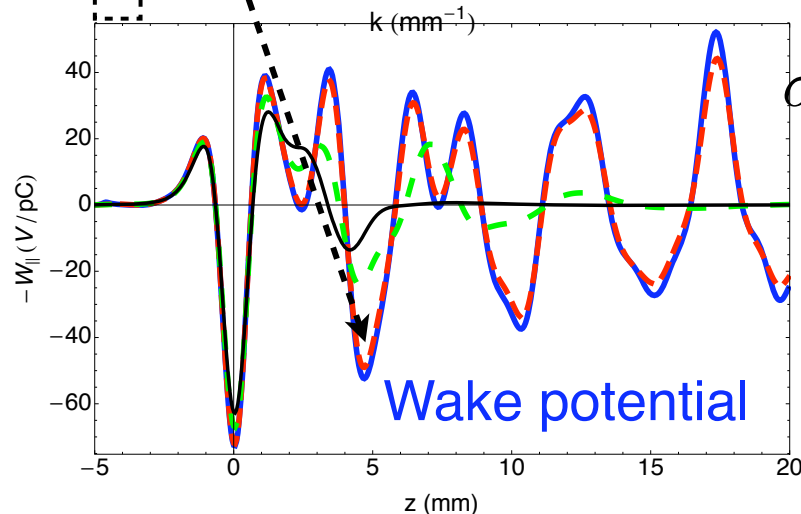
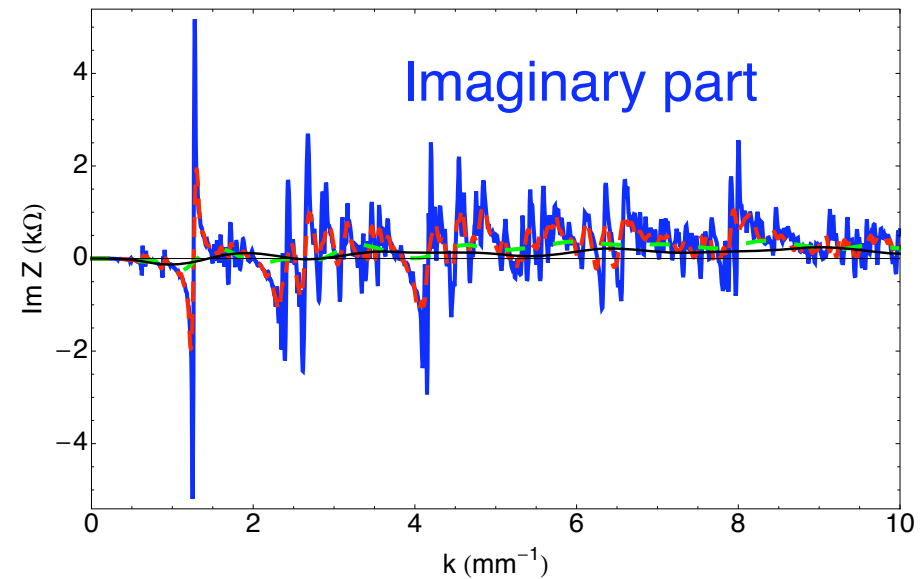
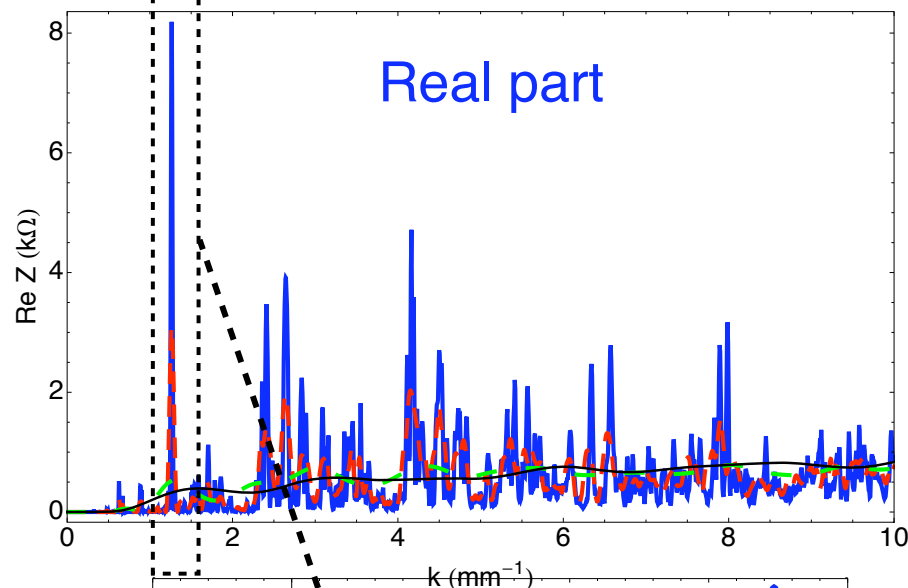
Reverse bends (1 cell)

Application to SuperKEKB DR (cont'd)

SuperKEKB damping ring (one arc section) (Perfect conducting wall)

$a/b=34/34$ mm, $L_{\text{bend}}=0.74/0.29$ m, $R=2.7/-3$ m (reverse bends)

$L_{\text{drift}}=0.9$ m, $N_{\text{cell}}=1/6/16$



$\sigma_z = 0.5$ mm

Blue solid lines: 16 cells

Red dashed lines: 6 cells

Green dotted lines: 1 cell

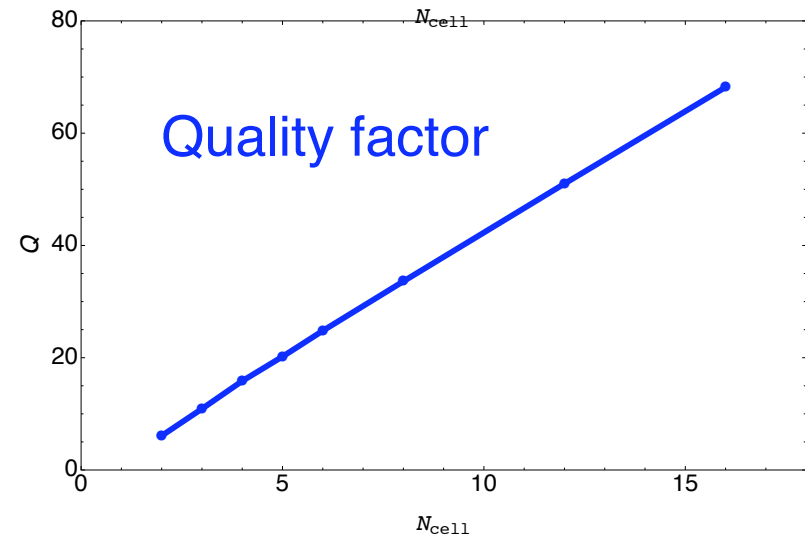
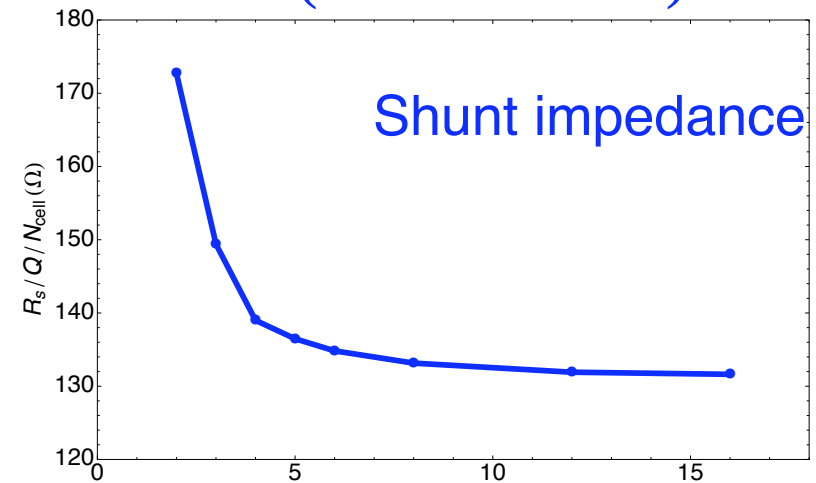
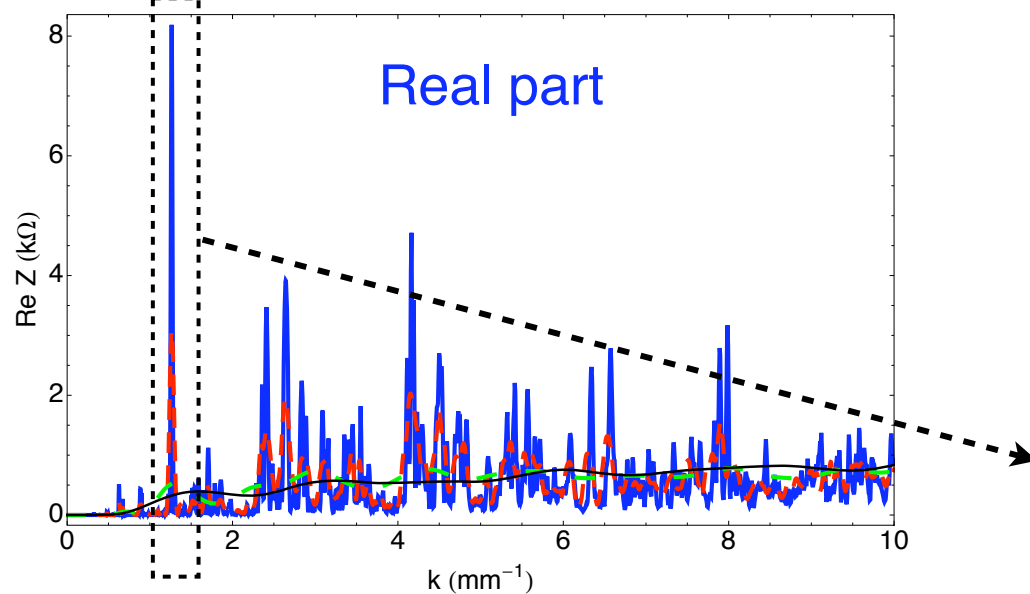
Black solid lines: single-bend

Application to SuperKEKB DR (cont'd)

SuperKEKB damping ring (one arc section) (Perfect conducting wall)

$a/b=34/34$ mm, $L_{\text{bend}}=0.74/0.29$ m, $R=2.7/-3$ m (reverse bends)

$L_{\text{drift}}=0.9$ m, $N_{\text{cell}}=1/6/16$



Resonator model:

$$Z_{\parallel}(k) = \frac{R_s}{1 + iQ(k_r/k - k/k_r)}$$

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Application to cERL

cERL loop: a/b=50/50 mm, $L_{\text{bend}}=0.7854$ m, $R=1$ m

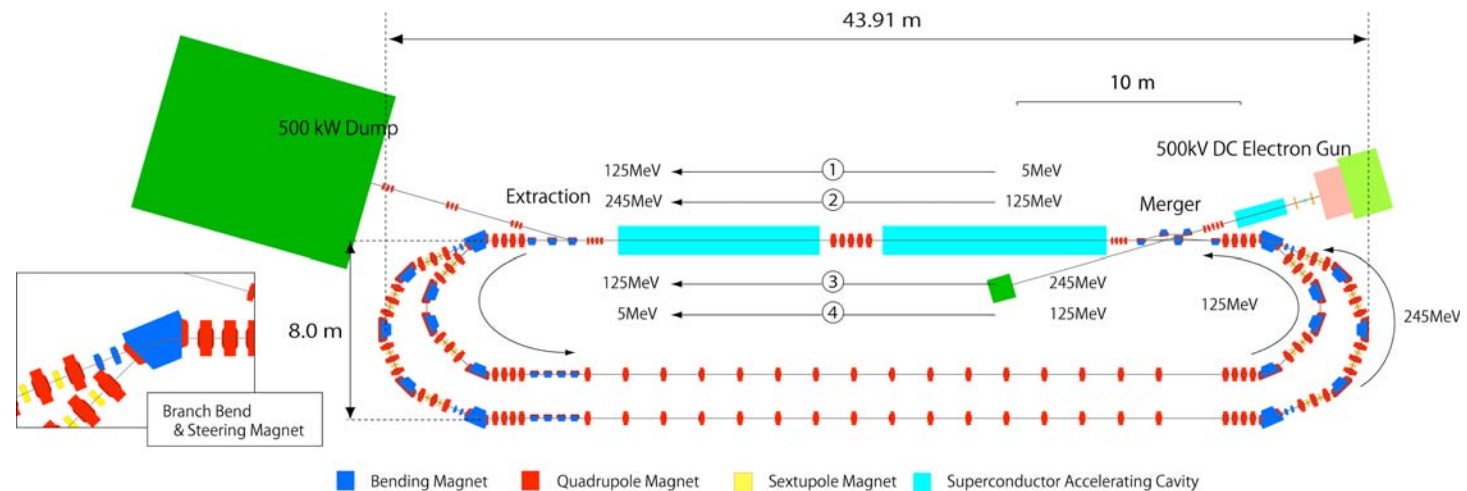
First commissioning: 35 MeV

Multi-bend interference is not important.

$$\sigma_z \ll \Delta s = \frac{4}{3} \sqrt{\frac{2x_b^3}{R}} \approx 7.5 \text{ mm}$$

Injection energy	5- 10 MeV
Full energy	245 MeV
Electron charge	77 pC
Normalized emittance	< 1 mm-mrad
Bunch length	1-3 ps

Main parameters



Layout of double loop Compact ERL

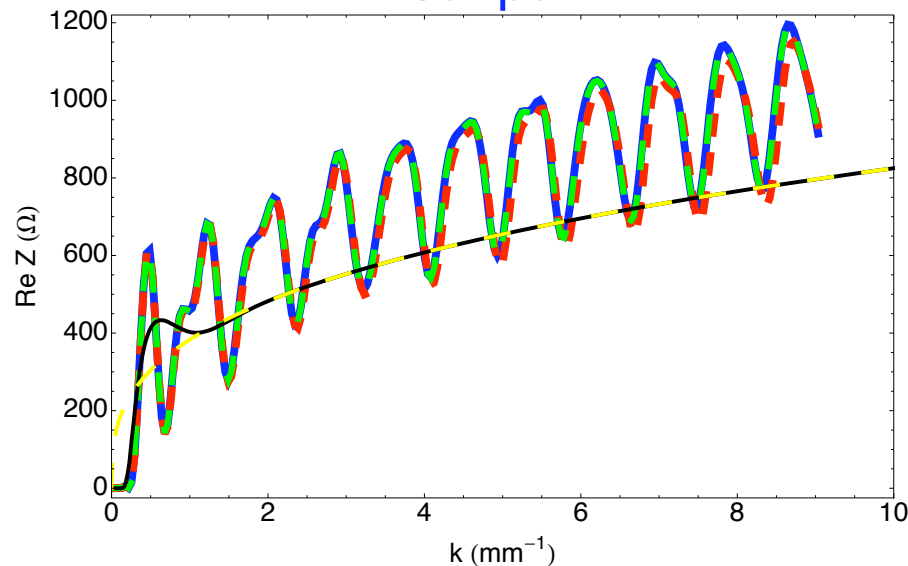
Ref. M. Shimada's talk, Tue.@WG2

Application to cERL (cont'd)

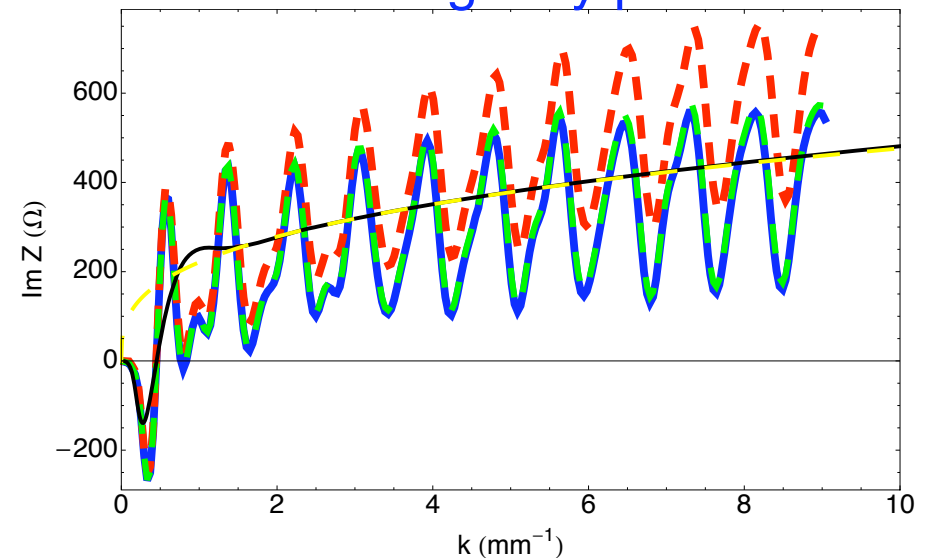
Single dipole: $a/b=50/50$ mm, $L_{\text{bend}}=0.7854$ m, $R=1$ m

Beam line: (Bend + Infinite drift)

Real part



Imaginary part



$$\sigma_x = 0.2 \text{ mm} \quad \sigma_y = 0.1 \text{ mm}$$

Blue solid lines: $\gamma=\infty$

Red dashed lines: $\gamma=68.5$ (E=35 MeV)

Green dotted lines: $\gamma=244.6$ (E=125 MeV)

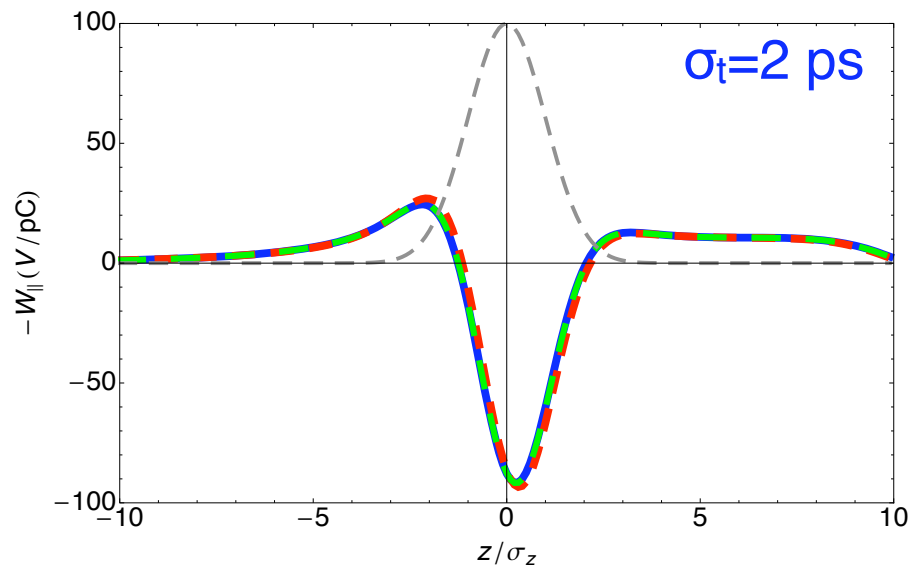
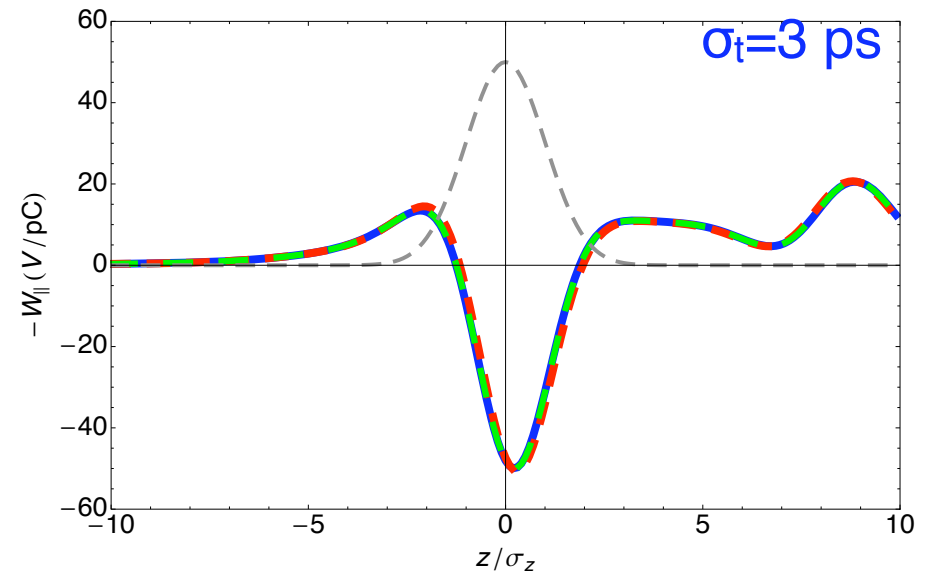
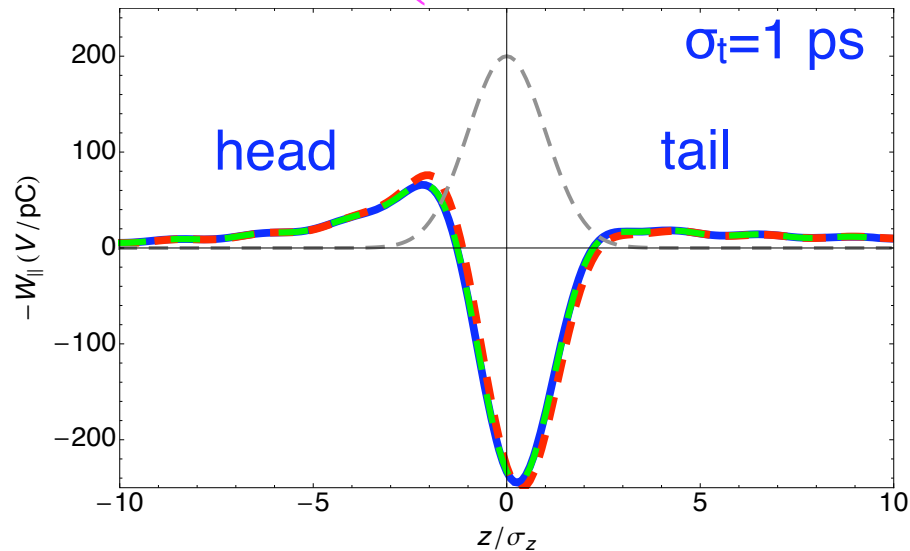
Yellow dashed lines: Steady-state(S-S) Free space model

Black solid lines: S-S parallel plates

Application to cERL (cont'd)

Single dipole: $a/b=50/50$ mm, $L_{\text{bend}}=0.7854$ m, $R=1$ m

Beam line: (Bend + Infinite drift)



Blue solid: $\gamma = \infty$

Red dashed: $\gamma = 68.5$ (E=35 MeV)

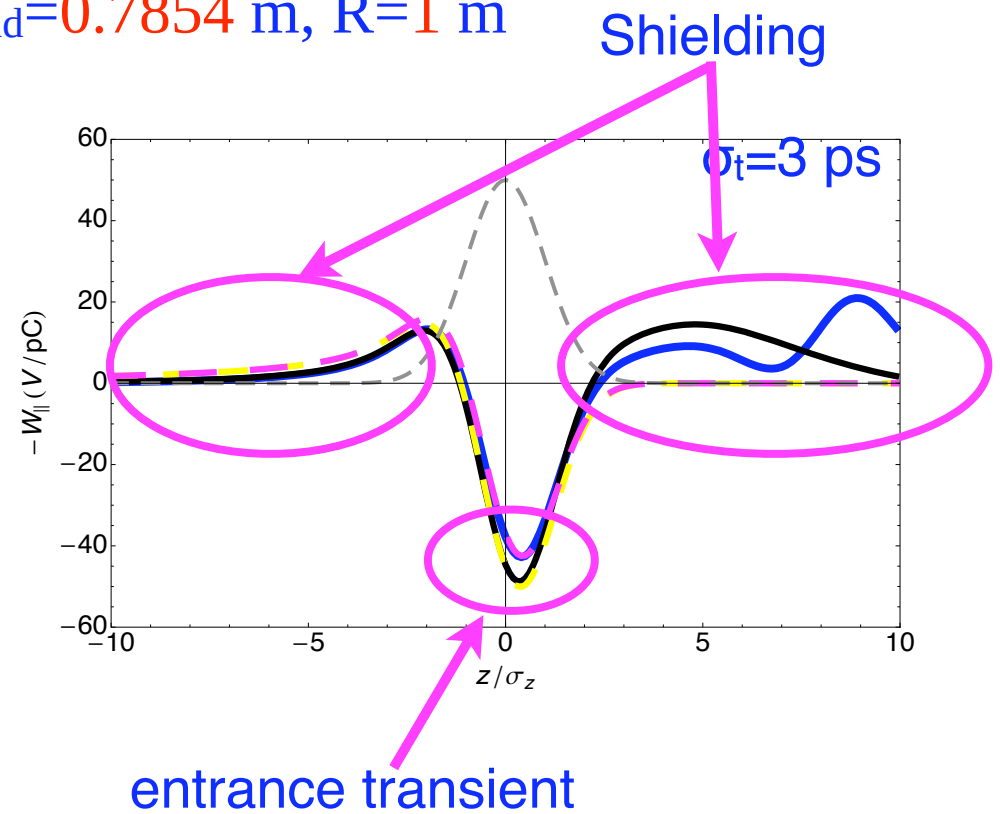
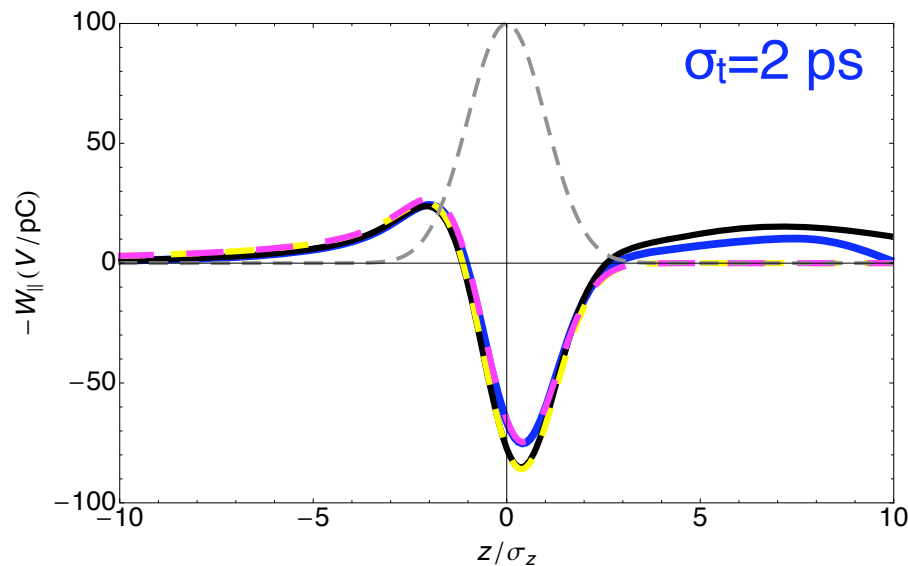
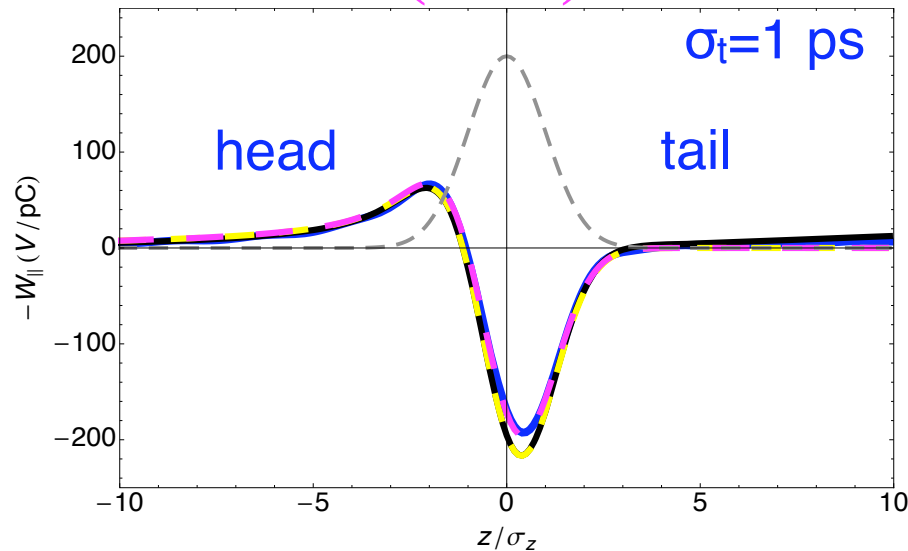
Green dashed: $\gamma = 244.6$ (E=125 MeV)

Gray dashed: Gaussian bunch

Application to cERL (cont'd)

Single dipole: $a/b=50/50$ mm, $L_{\text{bend}}=0.7854$ m, $R=1$ m

Beam line: (Bend) w/o drift



Blue solid: CSRZ ($\gamma=\infty$)

Magenta dashed: elegant 1D model

Yellow dashed: S-S Free-space model

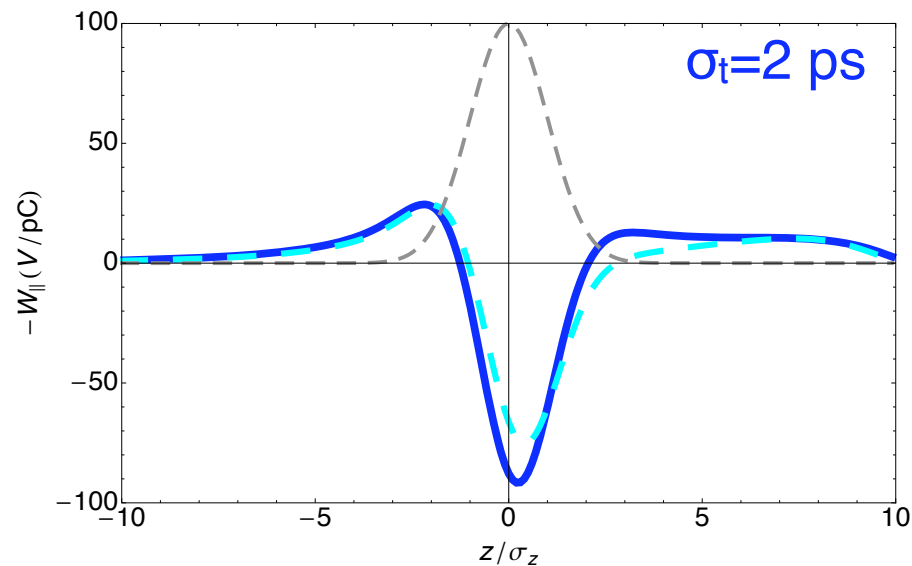
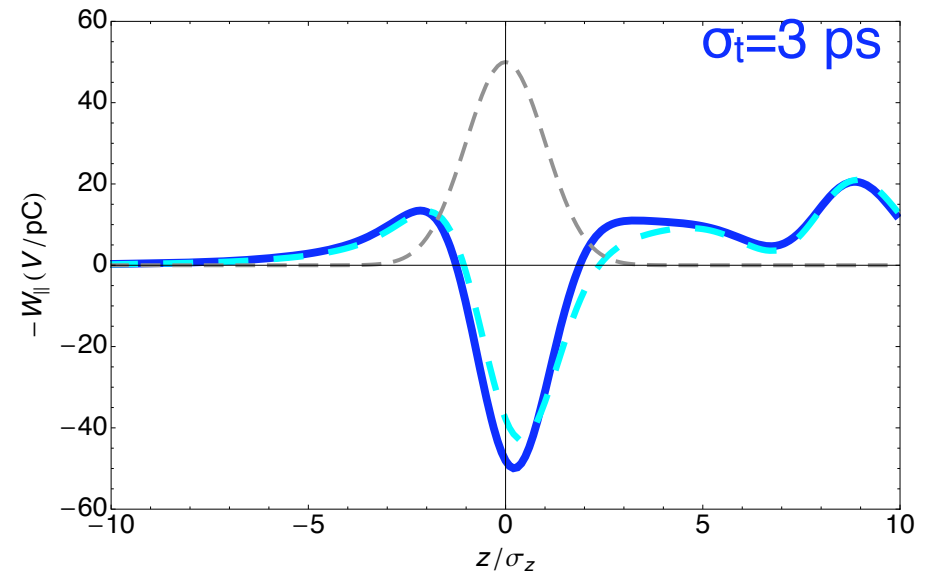
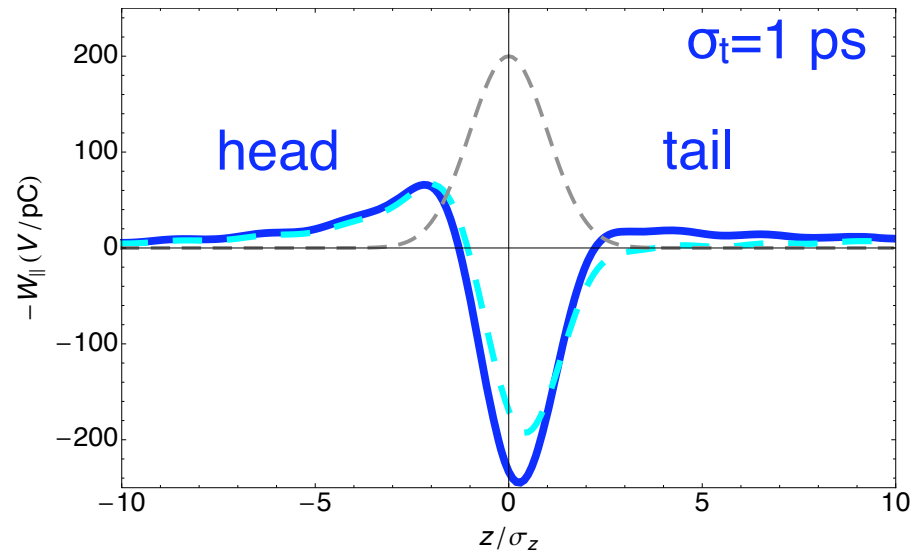
Black solid: S-S parallel plates

Gray dashed: Gaussian bunch

Application to cERL (cont'd)

Single dipole: $a/b=50/50$ mm, $L_{\text{bend}}=0.7854$ m, $R=1$ m

Effect of drift chamber



Blue solid: w/ drift (CSRZ, $\gamma=\infty$)

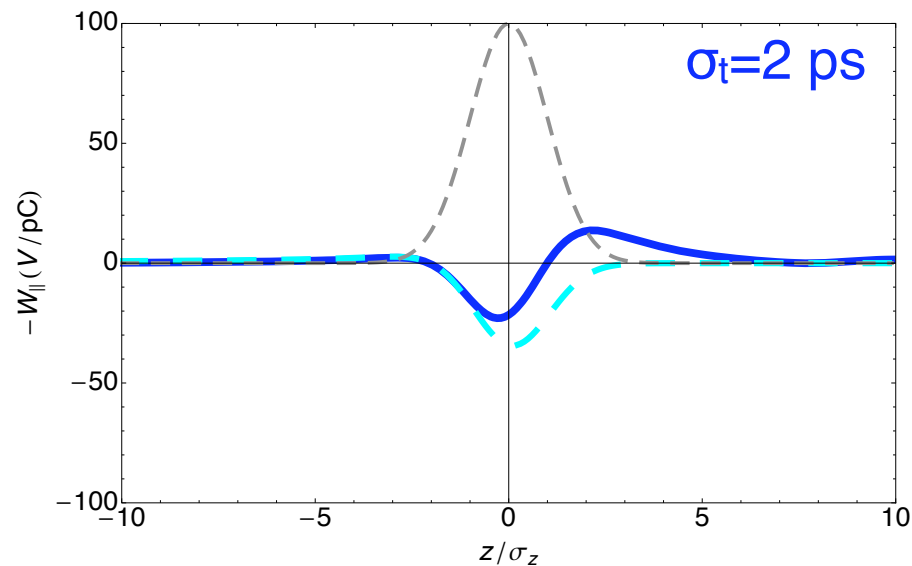
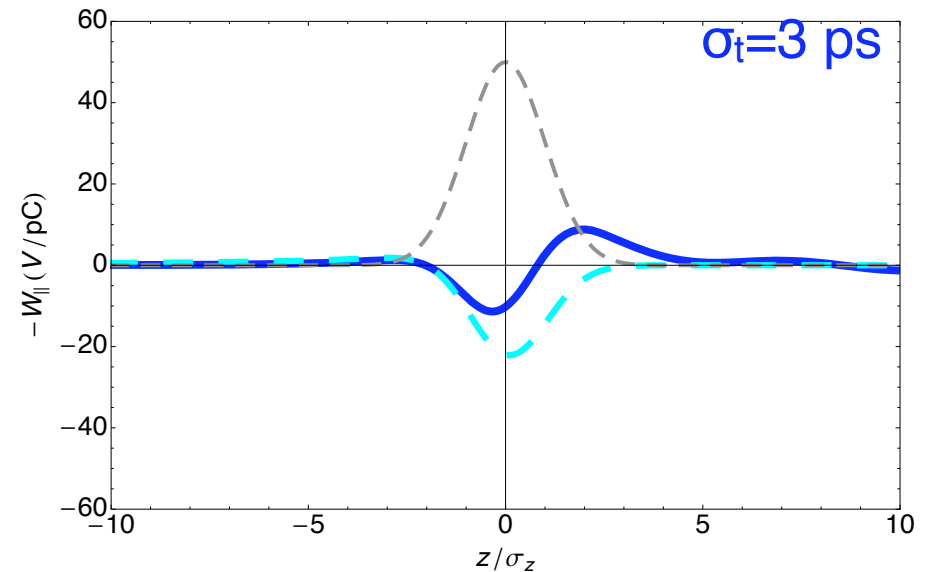
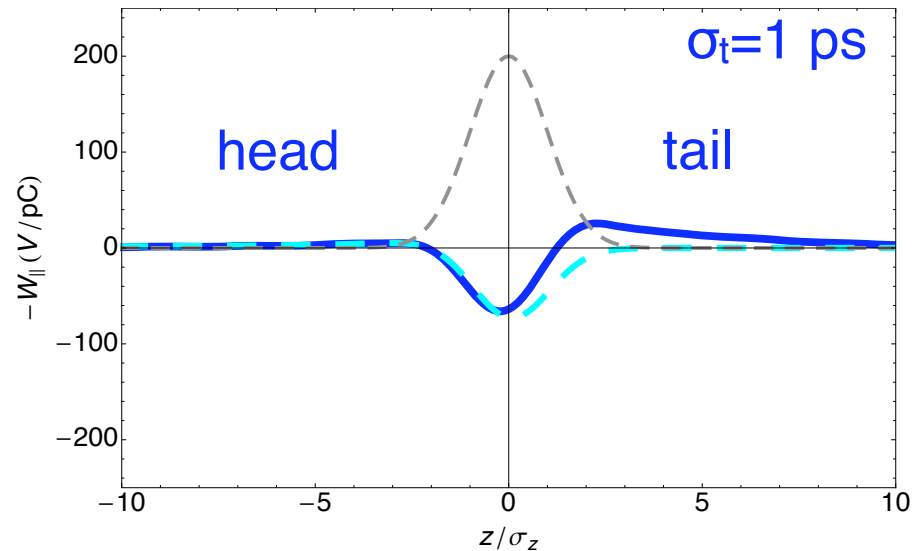
Cyan dashed: w/o drift (CSRZ, $\gamma=\infty$)

Gray dashed: Gaussian bunch

Application to cERL (cont'd)

Single dipole: $a/b=50/50$ mm, $L_{\text{bend}}=0.7854$ m, $R=1$ m

Effect of drift chamber



Blue solid: w/ chamber (CSRZ, $\gamma=\infty$)

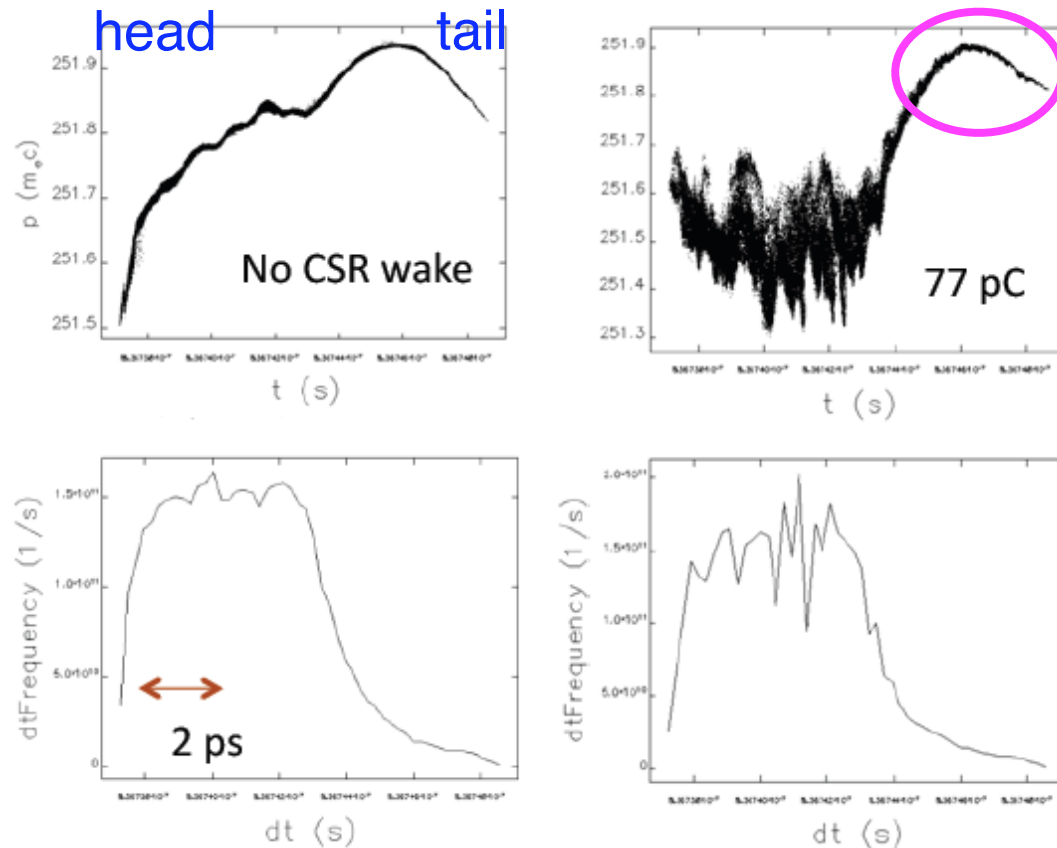
Cyan dashed: free-space model^{*)}

Gray dashed: Gaussian bunch

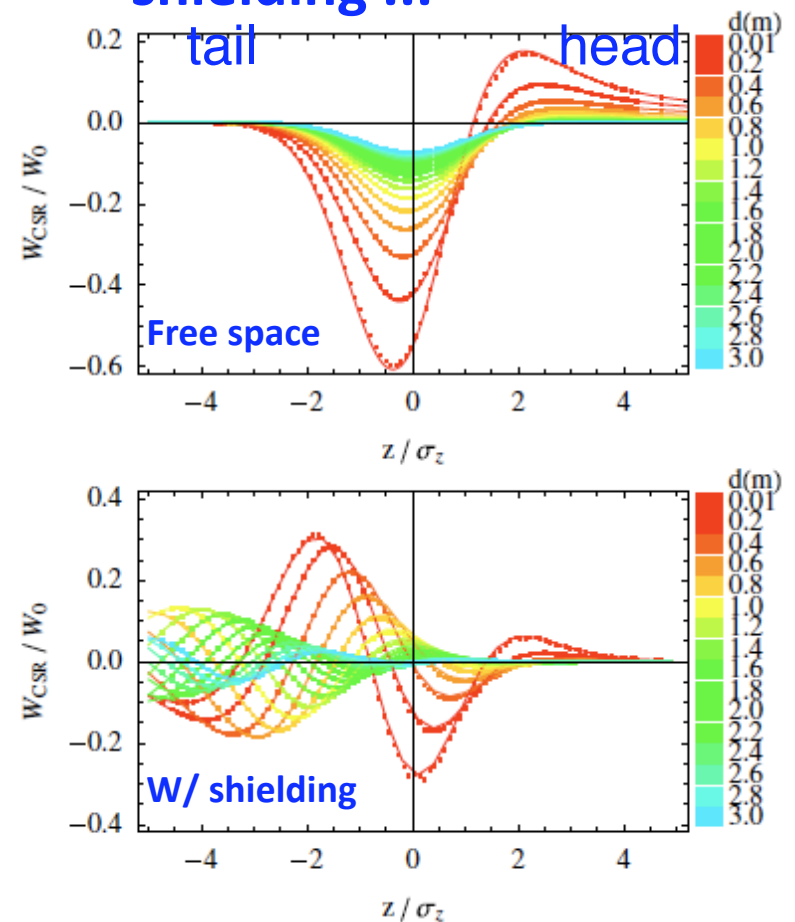
^{*)} G. Stupakov and P. Emma, LCLS-TN-01-12, Dec. 2001.

Application to cERL (cont'd)

Shielding is ignored in ELEGANT ...



Bmad uses parallel-plates shielding ...



Ref. M. Shimada's talk, Tue.@WG2

D. Sagan, et al., PRST-AB 12, 040703 (2009).

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Summary

From CSRZ:

1. CSR fields can be decomposed to a sum of radiation fields (propagating modes) and beam self-fields (decaying modes) [a proof to T. Agoh's theory (PRST-AB 12, 094402 (2009))].
2. Multi-bend CSR interference appears in small storage rings and may play a role in microwave instability.

To cERL loop (tentative conclusions):

1. Chamber shielding causes remarkable energy kick to the tailing particles in the cases of $\sigma_t > 1$ ps.
2. Free-space model for drift CSR wake over-estimates the energy kick in the cases of $\sigma_t > 1$ ps.
3. Longitudinal space-charge effect ($1/\gamma^2$ term) is a concern at E=35 MeV and $\sigma_t < 1$ ps.

Thank you!

Backup

Introduction

KEKB LER

Dipoles:

$$\rho_{\text{bend}} = 16 \text{ m}$$

$$L_{\text{bend}} = 0.89 \text{ m}$$

$$a/b = 94/94 \text{ mm}$$

$$L_{\text{drift}} = 5.6/20 \text{ m}$$

Wiggler

Wiggler

Wiggler:

$$\rho_w \approx 16 \text{ m}$$

$$\lambda_w \approx 1 \text{ m}$$

$$N_{\text{pole}} = 154$$

SuperKEKB DR

Dipoles:

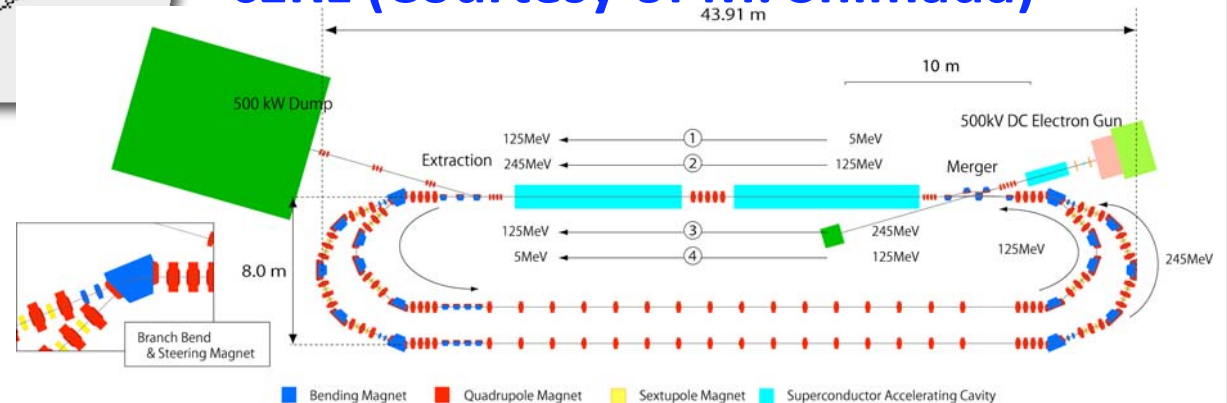
$$\rho_{\text{bend}} \approx 2.7/-3 \text{ m}$$

$$L_{\text{bend}} \approx 0.7/0.3 \text{ m}$$

$$a/b \approx 24/34 \text{ mm}$$

$$L_{\text{drift}} \approx 0.9 \text{ m}$$

cERL (Courtesy of M. Shimada)



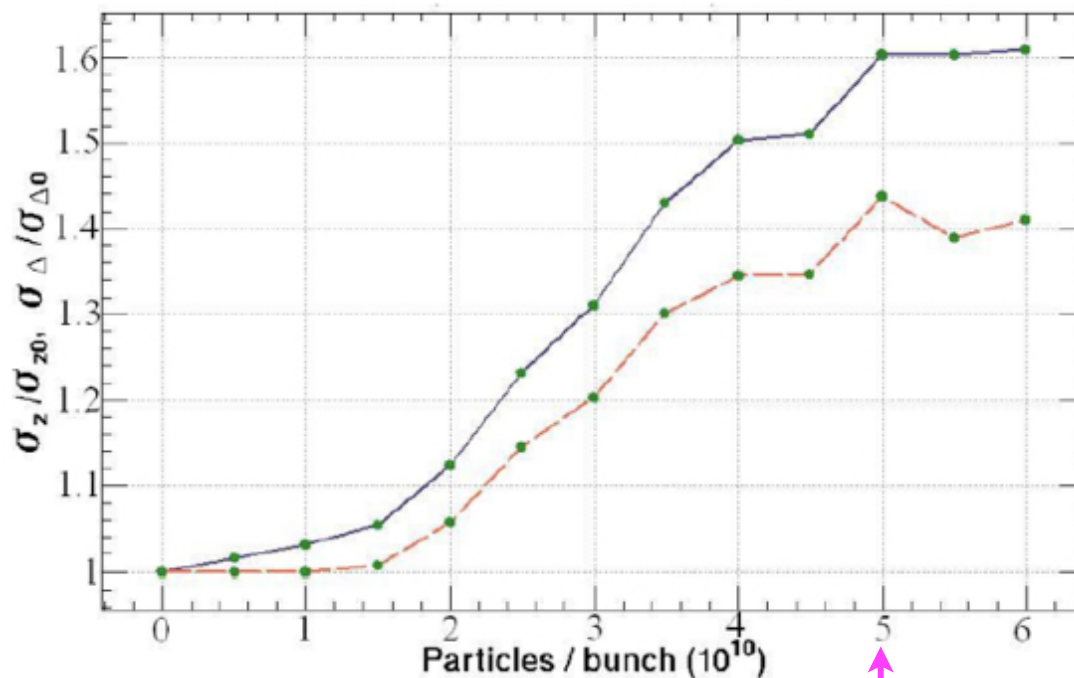
SuperKEKB DR: Microwave instability (cont'd)

SuperKEKB DR (latest version): CSR instability threshold [Cai (2011)]:

$$\chi = \sigma_z \sqrt{\frac{\rho}{h^3}} \approx 2.9 \quad \rho = 2.7 \text{ m} \quad h = 24 \text{ mm}$$

$$I_b = 0.5 * \frac{3\sqrt{2}\alpha\gamma\sigma_\delta^2 I_A \sigma_z}{\pi^{3/2} h} = 0.016 \text{ A} \quad N_{th} = \frac{I_b C}{ec} \approx 4.6 \times 10^{10}$$

SuperKEKB DR: simulations using Vlasov solver [Ikeda (2011)]:



Design

Table 1: Damping ring parameters

Parameter		unit
Energy	1.1	GeV
Maximum bunch charge	8	nC
No. of bunch trains/ bunches per train	2/2	
Circumference	135.5	m
Maximum stored current	70.8	mA
Horizontal damping time	10.9	ms
Injected-beam emittance	1700	nm
Equilibrium emittance(h/v)	41.4/2.07	nm
Maximum x-y coupling	5	%
Emittance at extraction(h/v)	42.5/3.15	nm
Energy band-width of injected beam	± 1.5	%
Energy spread	0.055	%
Bunch length	6.53	mm
Momentum compaction factor	0.0141	
Cavity voltage for 1.5 % bucket-height	1.4	MV
RF frequency	509	MHz

Y. Cai, FRXAA01, IPAC'11 (2011)

H. Ikeda, et al., THPZ021, IPAC'11 (2011)

SuperKEKB DR: Microwave instability

SuperKEKB DR: CSR instability threshold

Keil-Schnell-Boussard criterion: $\left| \frac{Z_{\parallel}}{n} \right| < F Z_0 \frac{\gamma \alpha_p \sigma_{\delta}^2 \sigma_z}{N_0 r_e}$

Condition for K-S-B criterion: broad-band impedance

K.Y. Ng (1986) proposed a criterion for narrow-band impedance:

$$\left| \frac{\sqrt{2\pi} k_0 \sigma_z}{4} \frac{R_s}{Q} \right| < F Z_0 \frac{\gamma \alpha_p \sigma_{\delta}^2 \sigma_z}{N_0 r_e}$$

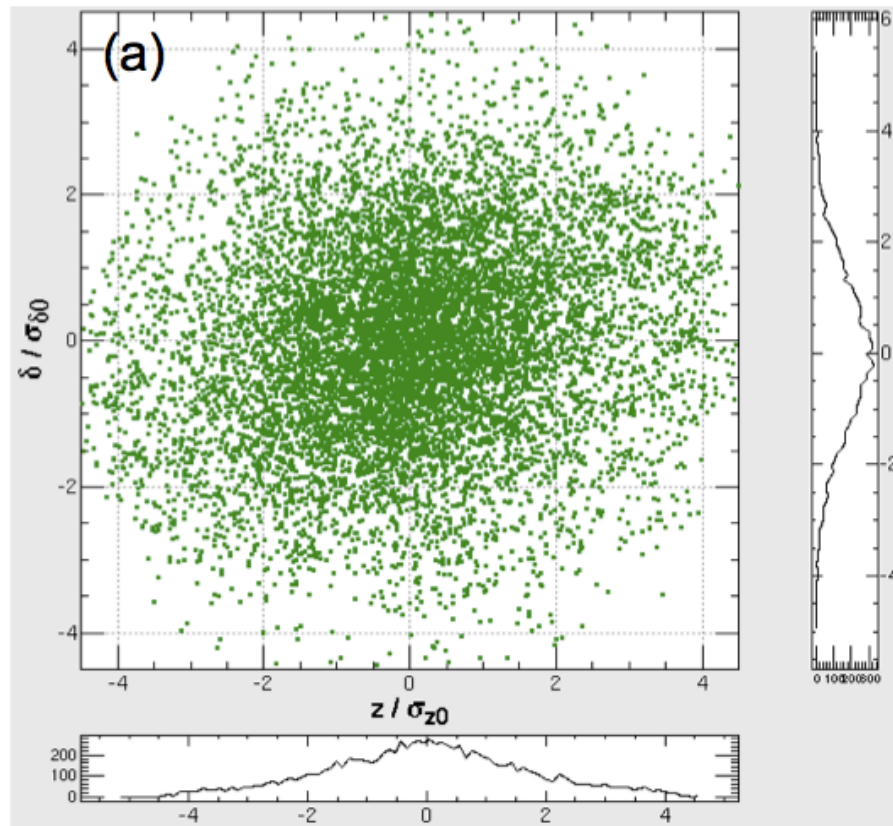
Machine parameters: $E = 1.1 \text{ GeV}, \alpha_p = 0.0141, \sigma_{\delta} = 5.5 \times 10^{-4},$
 $\sigma_z = 7.74 \text{ mm}, N_0 = 5 * 10^{10}$

For SuperKEKB DR, the K-S-B criterion give a threshold of $|Z_{\parallel}/n| < 0.24 \Omega$. But when applying Ng's criterion to the sharp peak at $k_r = 1.264 \text{ mm}^{-1}$, it gives an impedance of 0.95Ω .

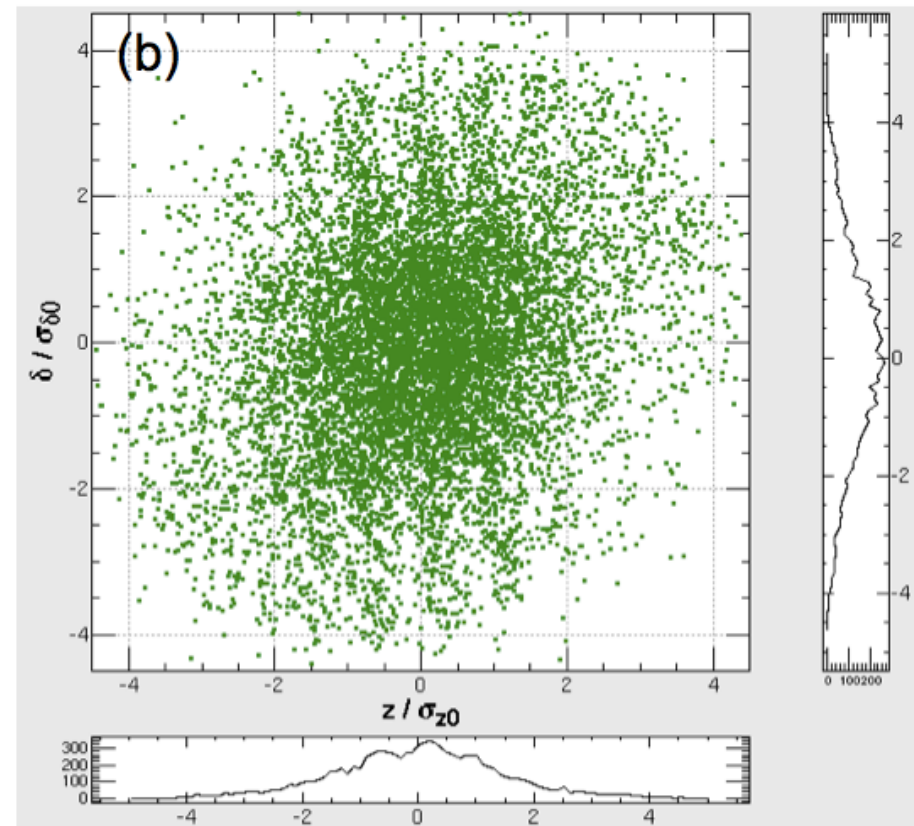
Conclusion: interfered CSR is important in the SuperKEKB DR.

SuperKEKB DR: Microwave instability (cont'd)

SuperKEKB DR: high-freq. modulation was observed in simulations
[Iida (2011)]



Weak modulation



Strong modulation