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Mitigation of Emittance Dilution Due to Wakefields in Accelerator Cavities Using Advanced Diagnostics with Machine Learning Techniques: LOI-AF7-132

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Los Alamos DESY

I. Introduction

- Generation and preservation of bright electron beams are two of the challenges in the accelerator community given the inherent possibility of excitations of dipolar long-range wakefields (LRWs) (e.g., higher-order modes (HOMs)) and short-range wakefields (SRWs) due to beam offsets in the accelerating cavities. What are the observable effects on the beam?
- Evaluate beam steering offsets and possible emittance dilution by monitoring and minimizing effects in L-band, 9-cell TESLA-type superconducting rf accelerating cavities as one class of tests.
- Such cavities form the drive accelerator for the FLASH FEL, the European XFEL, the under construction LCLS-II, the proposed MaRIE XFEL at Los Alamos, and the International Linear Collider under consideration in Japan.
- We report sub-macropulse effects and sub-micropulse effects on beam transverse position centroids correlated with off-axis beam steering in TESLA-type cavities at the Fermilab Accelerator Science and Technology (FAST) Facility.
- We used a unique two separated-single-cavity configuration, and targeted diagnostics (bunch-by-bunch rf BPMs, streak camera) for these tests.

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Some Perspective on Wakefields in Accelerator Cavities 1

- Early work on S-band Cavities at SLAC: Classic paper by Panofsky and Bander (1968) on transverse beam breakup modes from off-axis beam. Steered to minimize beam size.
- SRW seen in NC L-band accelerator in 1993 at Los Alamos using a streak camera. PARMELA simulations by Carlsten.
- Extensive higher-order mode (HOM) studies in TESLA-type cavities at DESY (Baboi et al.) in last 20 years with use for cavity misalignments and recently beam position information.
- First direct observations of submacropulse centroid effects correlated with HOMs in single TESLA cavities at FNAL (PRAB 2018). (Example).
- First direct observations of submicropulse effects from SRWs in single TESLA cavities at FNAL (PRAB 2020). (Example).
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Some Perspective on Wakefields in Accelerator Cavities 2

- First direct observations of submacropulse centroid effects correlated with HOMs in TESLA-type Cryomodule (CM) at FNAL in Fall 2020. (Example).
- Simulation of SRW effects on emittance dilution in the APS Sband accelerator due to a sagging structure resulting in beam offsets. (Example from Yine Sun).
- Proposal for SRW studies on the cryomodule at FAST with the streak camera. (schematic).
- I do not have a C-band example, but the smaller bore means steering must be very good. Los Alamos Interest.
- The LCLS-II injector includes injection of <1 MeV beam into a CM so steering and diagnostics are critical. (collaboration).
- FLASH and European XFEL have 4 to 6 MeV injection into CM.

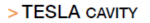
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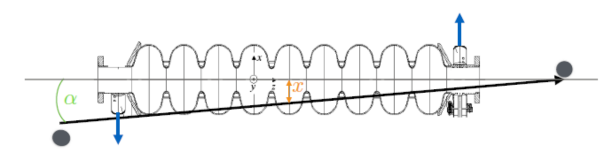
EXPERIMENTAL SETUP

HIGHER ORDER MODES

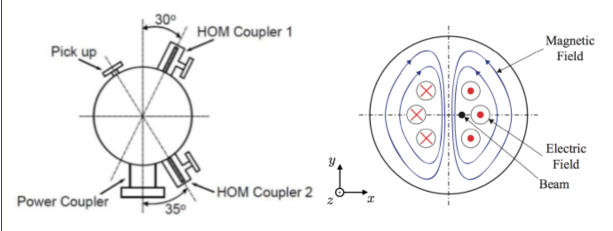


- 2 HOM couplers
- > DIPOLE HOM
 - $V_x(t) \propto x \cdot e^{-\frac{t}{2\tau}} \sin(\omega t)$
 - $V_{x'}(t) \propto x' \cdot e^{-\frac{t}{2\tau}} \cos(\omega t)$

| Expected HOMs in TESLA Cavities* | | | | | | |
|----------------------------------|------------|-------------------------|--|--|--|--|
| Mode # | Freq.(GHz) | R/Q (Ω/cm^2) | | | | |
| MM-6 | 1.71 | 5.53 | | | | |
| MM-7 | 1.73 | 7.78 | | | | |
| MM-13 | 1.86 | 3.18 | | | | |
| MM-14 | 1.87 | 4.48 | | | | |
| MM-30 | 2.58 | 13.16 | | | | |
| | | | | | | |
| *R. Wanzenberg, DESY 2001-33 | | | | | | |







N.B. Modes excited in the cavities at frequencies Higher than the accelerating mode are HOMs. Amplitude of specific dipole mode, $A_d \sim q \times r \times (R/Q)$

THORSTEN HELLERT | FELSEMINAR | JULY 11 2017 | PAGE 12

T. Hellert 7/11/17 DESY Seminar

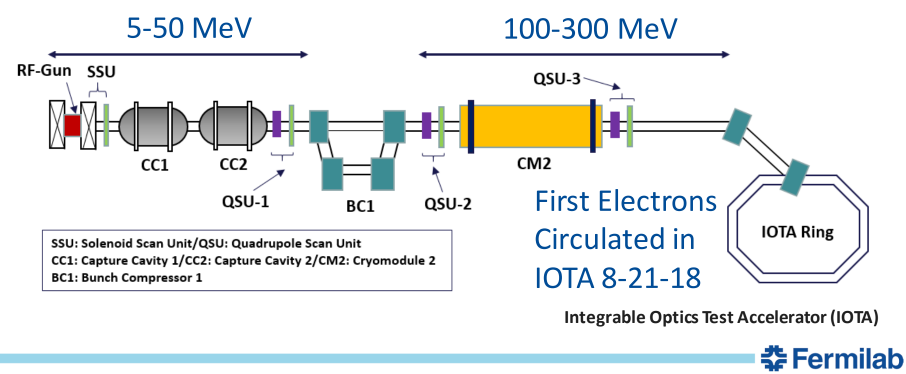


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FAST/IOTA Facility

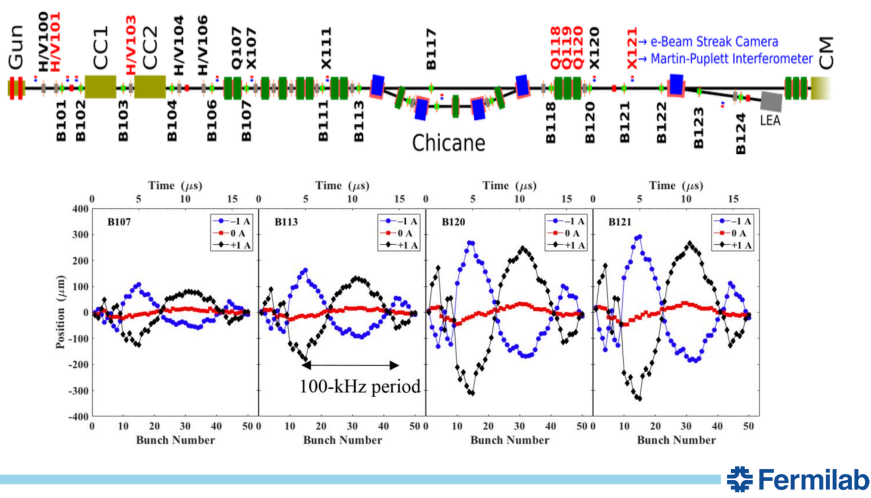
- The Fermilab Accelerator Science and Technology (FAST) Facility is based on a photocathode rf gun and TESLA-type superconducting rf accelerators.
- 300-MeV milestone with full 31.5 MV/m average gradients in cryomodule (CM) attained in November 2017. ILC target.



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Centroid Vertical Oscillations Observed to Grow with Drift

 Attributed to near resonance of beam harmonic and CC2 dipole mode 14 (A.H. Lumpkin et al., Phys. Rev. A-B 21, June 2018).

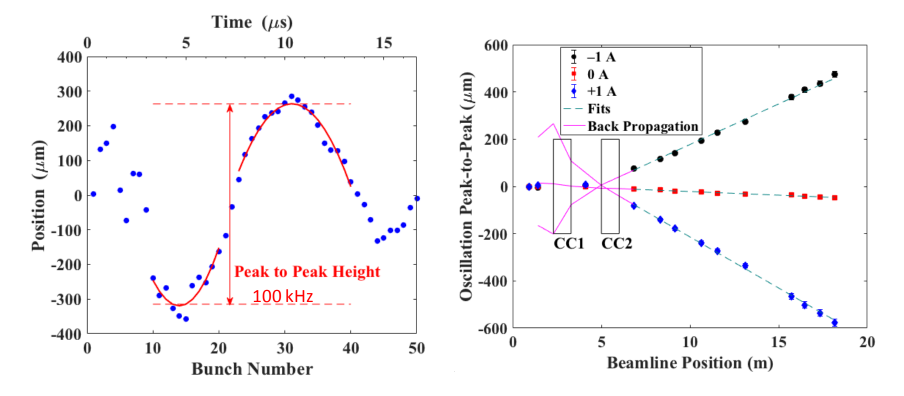


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Evaluation of HOM Vertical Kick Angles

 V101 scan results with drift to B122. Kick deduced 84 µrad from CC2 at 1000 pC/b in vertical BPM readings.



A.H. Lumpkin et al., PRAB, 2018

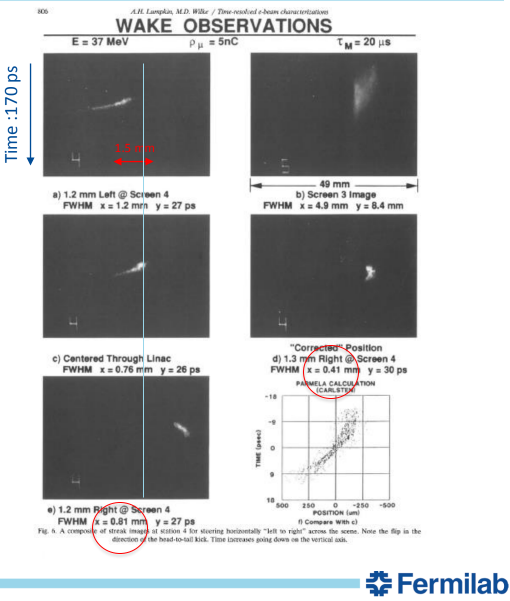
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Short-range Wakefield Experiment on LANL Linac

- Streak camera diagnostic showed head-tail kick and observed emittance growth and reduction with steering through normal conducting L-band cavity #4 with 24-mm diam. Iris.
- Q=5 nC/b, ~12 ps sigma,
- Pulse train length 20 µs.
- E =37 MeV.
- Camera in tunnel on leadshielded optical table.



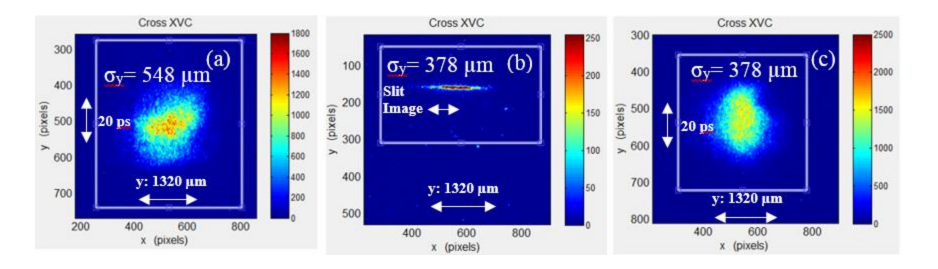
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"As found" Steering Shows Submicropulse SRW Effects

- Beam size dilution due to SRW quantified at >40% in streak camera images (Range 1) at X121. (03-01-19)
- Laser spot 0.2 mm RMS, Q=500 pC/b, E=41 MeV after CC2.
- Later time is upward in streak image.



PRAB May 2020

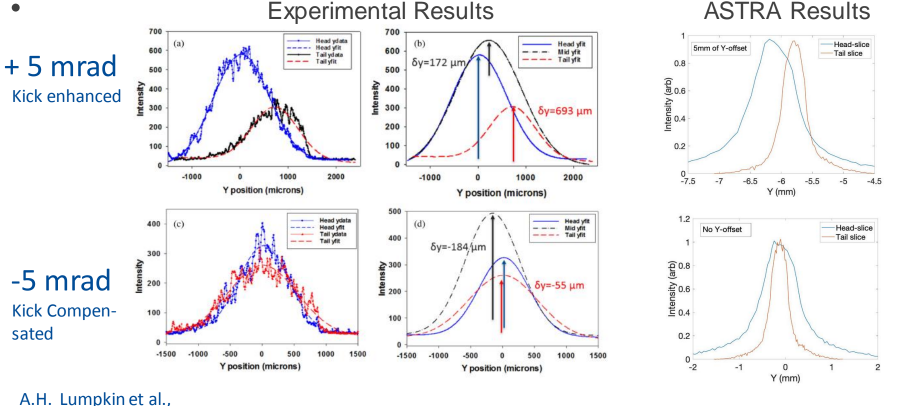
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Observed Centroid Shifts within Micropulse Time 03-01-19

- V103= ±2.4 A (±5 mrad) from ref., 500 pC/b, 150b, MCP=61
- Time samples of y profile at Head, Mid, and Tail of micropulse.



PRAB May 2020

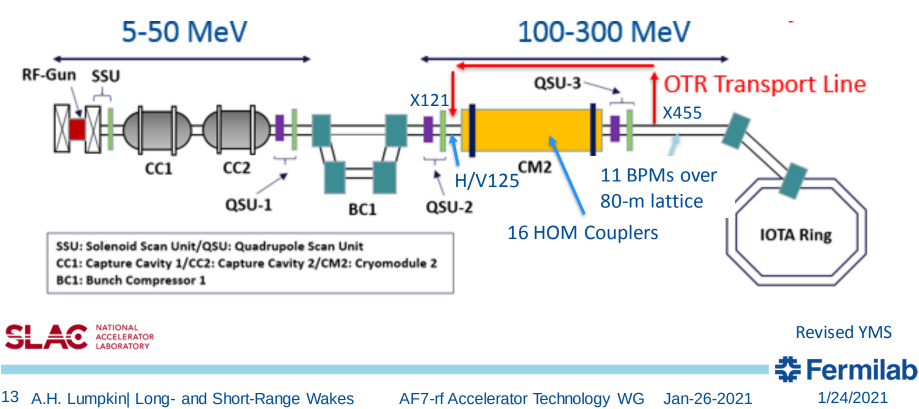
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Techniques Being Applied to FAST Cryomodule

- Possible to extend HOM studies techniques to higher charges and to the cryomodule using an 80-m lattice and 11 rf BPMs distributed in z downstream of it, 8 SLAC HOM det., Run 3
- Run at 100-MeV total energy with 25 MeV into CM2.
- Propose SRW test in cryomodule in Run 4 with new optical line.

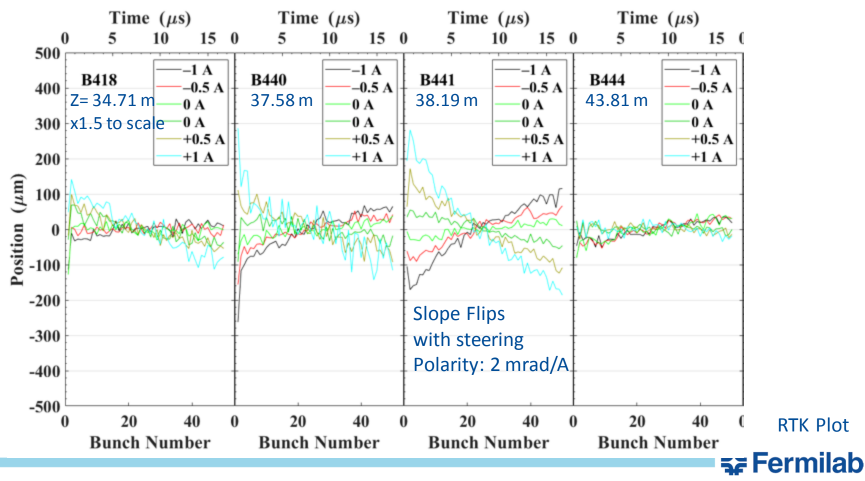




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BPM Vertical Array Data Downstream of CM2-C8 Show Slew!

- B418V data and others show offset dependence in scan. V125 corrector is 4 m before CM2 and ~2mrad/A. 11-20-20 +12-03-20
- Mean of each array subtracted from each bunch position for the plots.



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Potential Linac Facilities in USA for Wakefield Studies

• Table 1: Summary of linac facilities and features where one could investigate emittance dilution due to accelerator cavity wakefields. The injector energies are one key.

| Facility | Accelerator | Pulse Format | Charge per micropulse | Energy | Diagnostic |
|--------------|-------------|---------------|-----------------------|--------|---------------|
| | | | (pC) | (MeV) | Capability |
| FAST/IOTA | SCRF L-band | Pulsed, 3 MHz | 1-3000 | 4-300 | Streak camera |
| LCLS-II Inj. | SCRF L-band | CW, 1 MHz | 100-300 | 1-100 | TDC planned |
| AWA/ANL | NC L-band | pulsed | 100-25000 | 5-70 | (TDC) |
| APS/ANL | NC S-band | Single pulse | 100-300 | 6-425 | TDC |

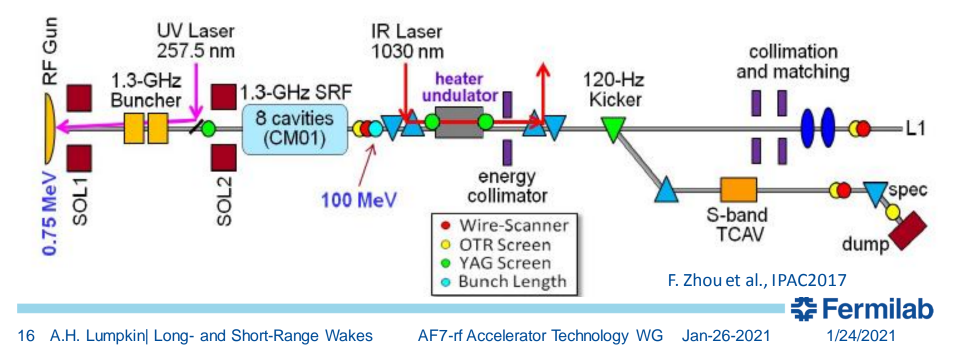
- FAST/IOTA at FNAL and AWA at ANL are HEP GARD Beam Test Facilities using a collaboration model.
- Transverse Deflecting Mode Cavity (TDC)



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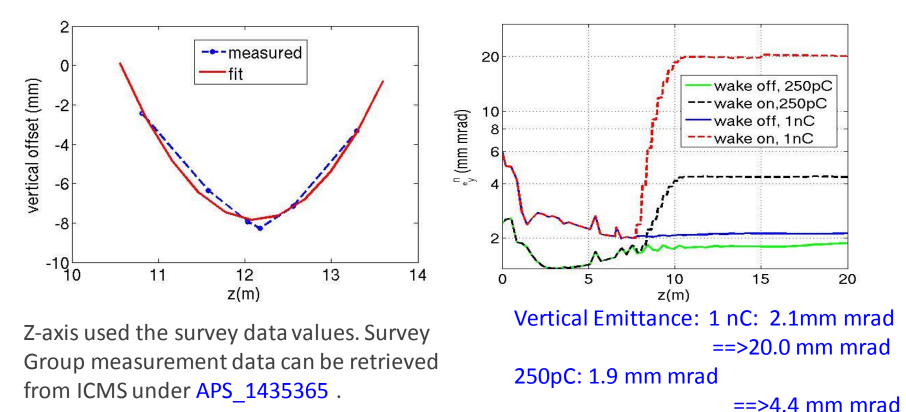
Schematic of the Planned Full LCLS-II Injector

- Potential short-range and long-range wakefields due to off-axis beam in cavities need to be minimized to preserve emittance.
- HOMs in CM01 tracked. Steering at 1-8 MeV critical in first 3 cavities. Cavity 1 at 8 MV/m; Cavities 2,3 at 0 MV/m; Cavities 4-8 at 16 MV/m. Commissioning expected in Jan 2022.
- S-band TCAV could be used for SRW studies.



ASTRA Simulation for APS S-Band Structure Sagging Effect

- Significant sagging of a structure L2AS1 at APS. Emittance dilution due to SRWs assessed by Yine Sun with ASTRA.
- Structure was replaced with much straighter one.



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Machine Learning Application: Emittance Dilution Mitigation

- FAST: 3 H/V correctors, 4 HOM detectors, 10 rf BPMs, Streak camera, Imaging screen, Injection at 4.5 MeV into first of two cavities. We already have a data base for training ML app.?
- FAST-CM: 2 H/V correctors, 16 HOM channels, 18 dipolar modes in first two passbands, 11 rf BPMs in 80-m lattice, etc.
- LCLS-II injector: 4 H/V correctors, Sol. 1,2, 16 HOM channels, imaging screen, TCAV beam line with OTR or YAG screen.
 Injection at <1 MeV into CM first cavity so must be careful.
- There is demonstrated emittance dilution from both LRW and SRW, although SRWs had bigger effect at the FAST linac.
- Simplest objective is to minimize the HOM signals in all detectors by steering, but there could be special cases in a CM due to unique mode frequencies, misalignments, energy.
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SUMMARY

- Both LRWs and SRWs are inherent to off-axis transport through all accelerator cavities as known for decades for smaller apertures. These remain as next-decade issues.
- TESLA-type cavities, even with a large aperture, are now shown to have measurable effects which require mitigation.
- These cavities are the basis of existing (Euro-XFEL), under construction (LCLS-II), and conceptual (ILC) major facilities.
- Linac facilities in the USA could explore these effects over a range of parameters with common interest to HEP and BES.
- Simulations could help to guide further experiments after bench marking with data.
- Machine Learning may help to reduce emittance dilution effects with improved operational efficiency.

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Backup Slides



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Table 1. FAST Electron Beam Parameters for Studies

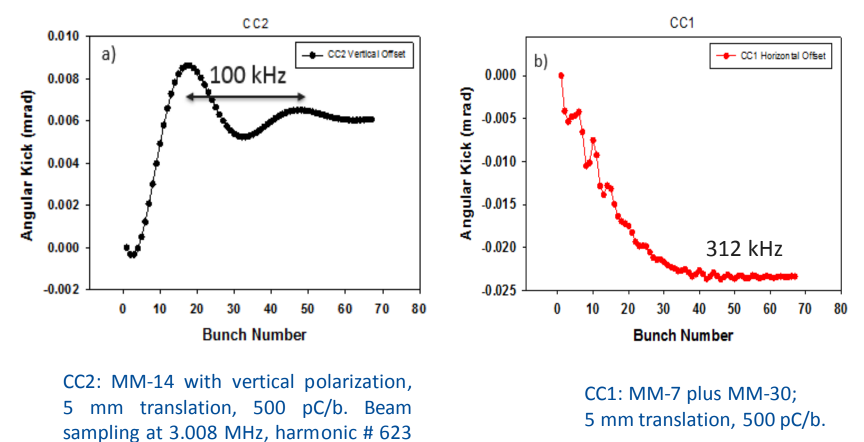
| Beam Parameter | Units | Value | |
|------------------------------|------------|-------------|----------------------------------|
| Micropulse Charge (Q) | рС | 100-2500 | 1-150 bunches used, 3000 max. |
| Micropulse rep. rate | MHz | 3 | |
| Beam sizes, σ | μm | 100-1200 | |
| Emittance, σ norm | mm mrad | 1-5 | |
| Bunch length,σ Compressed | ps ps | 4-20 1-3 | |
| Total Energy | MeV | 33, 41 | |
| PC gun grad. | MV/m | 40-45 | |
| CC1 gradient | MV/m | 14.2, 21 | |
| CC2 gradient. | MV/m | 14.2 | |



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CC2 and CC1 Generated Dipole HOM Kicks (Calculations)



O. Napoly's calc.

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within 100 kHz of the HOM frequency.

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Model of TESLA cavity for transverse SRWs used to predict effect scale (Calculations by V. Lebedev)

For Q= 0.5nC, sigma-t=10 ps, 5-mm offset, M_{12} =20 m, 33 MeV, get 100- to 150-µm kick within the micropulse from 1 TESLA cavity's wakefield. We are at 33 MeV in middle of CC2.

 N_{cell} is the number of cells in a cavity, a is the cavity bore radius, g is the cell length, the longitudinal wake γ_{eff} is a fitting parameter, and s is the distance between leading and trailing charges. Parameters for our model cavity are: $N_{cell} = 9$, a = 3.1 cm, g = 11.511 cm, and $\gamma_{eff} = 0.9 \times 10^2$.

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The transverse wakefield, $W_T(s)$ is given by,

$$W_T(s) = \frac{4N_{\text{cell}}}{\pi a^3} \left\{ \frac{5}{4} \left[\sqrt{2g\left(s + \frac{a}{\gamma_{\text{eff}}}\right)} - \sqrt{2g\frac{a}{\gamma_{\text{eff}}}} \right] - s \right\}$$

The transverse kick angle $\theta_{tt}(s)$ is then given by,

