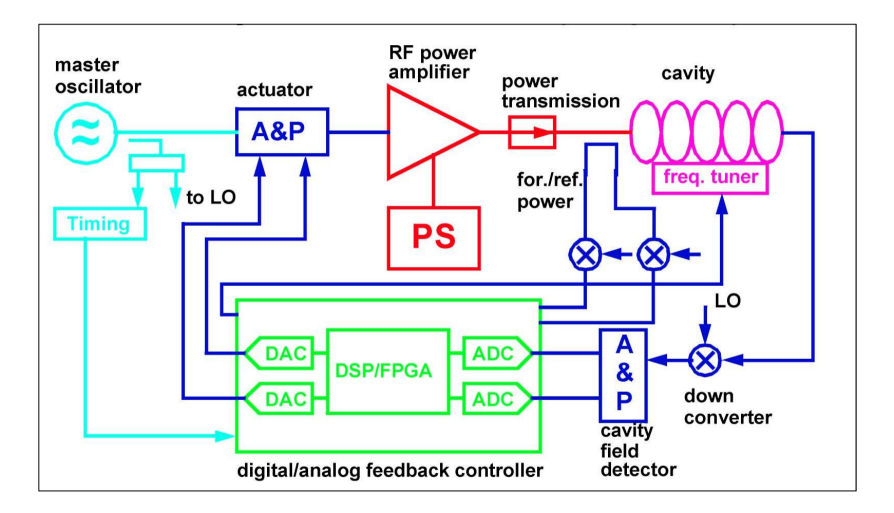


Sources of Field Perturbations

LLRF Lecture Part 2 S. Simrock, Z. Geng ITER / SLAC



RF System Architecture





- o Beam loading
 - Beam current fluctuations
 - Pulsed beam transients
 - Multipacting and field emission
 - Excitation of HOMs
 - Excitation of other passband modes
 - Wake fields
- o Cavity drive signal
 - HV- Pulse flatness
 - HV PS ripple
 - Phase noise from master oscillator
 - Timing signal jitter
 - Mismatch in power distribution

- o Cavity dynamics
- cavity filling
- settling time of field
- o Cavity resonance frequency change
- thermal effects (power dependent)
- Microphonics
- Lorentz force detuning
- o Other
 - Response of feedback system
 - Interlock trips
 - Thermal drifts (electronics, power amplifiers, cables, power transmission system)



Lorenz Force Detuning

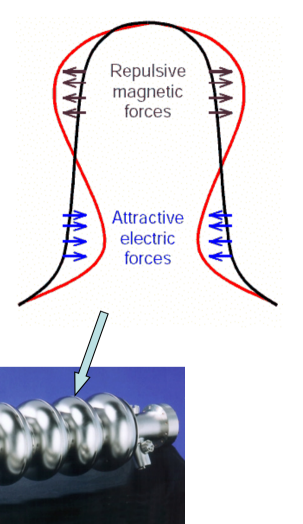


Radiation pressure

$$P = \frac{\left(\mu_0 \left| \vec{H} \right|^2 - \varepsilon_0 \left| \vec{E} \right|^2\right)}{4}$$

Resonance frequency shift

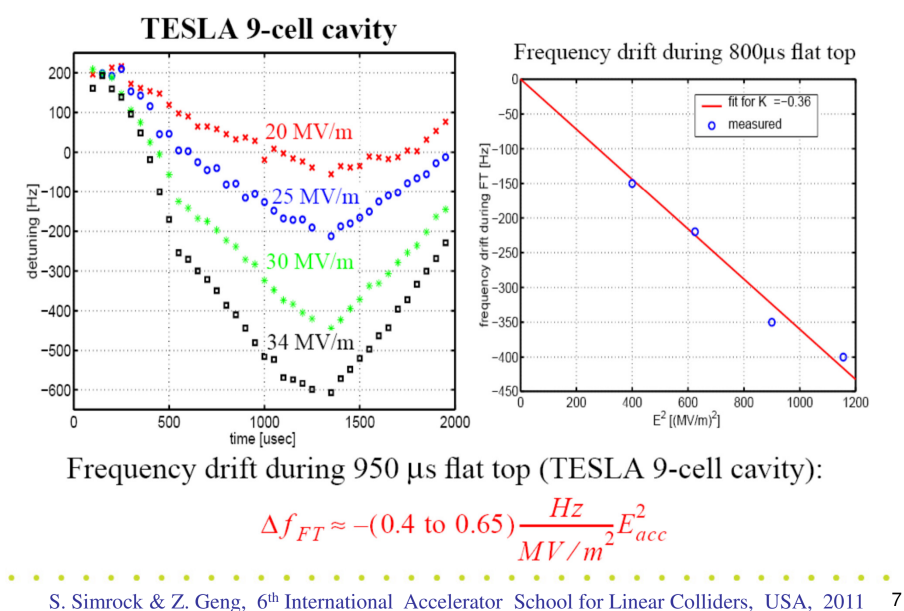
$$\Delta f = -K \cdot E_{acc}^2$$





- Effects of Lorenz force detuning
 - Change cavity voltage and phase during RF pulse
 - Generate more reflection power
 - Limit maximum repetition rate of RF pulses
- Properties
 - Gradient dependent
 - Predictable from pulse to pulse
 - Perturbations are correlated from cavity to cavity





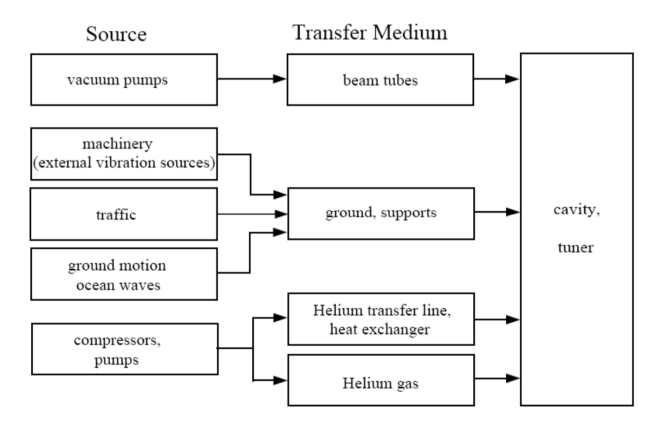


Microphonics

....



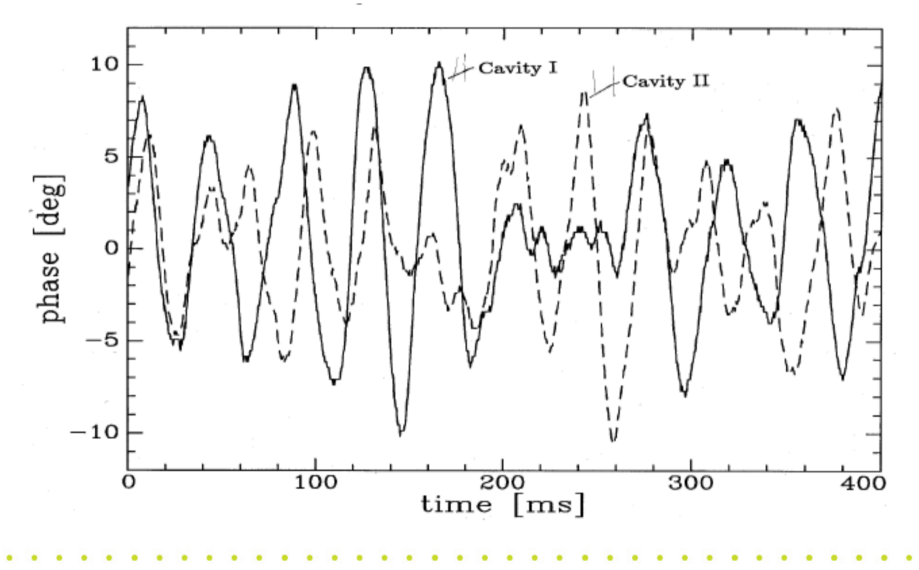
• Mechanical vibrations caused by the accelerator environment are always present and may be transferred to the cavity.





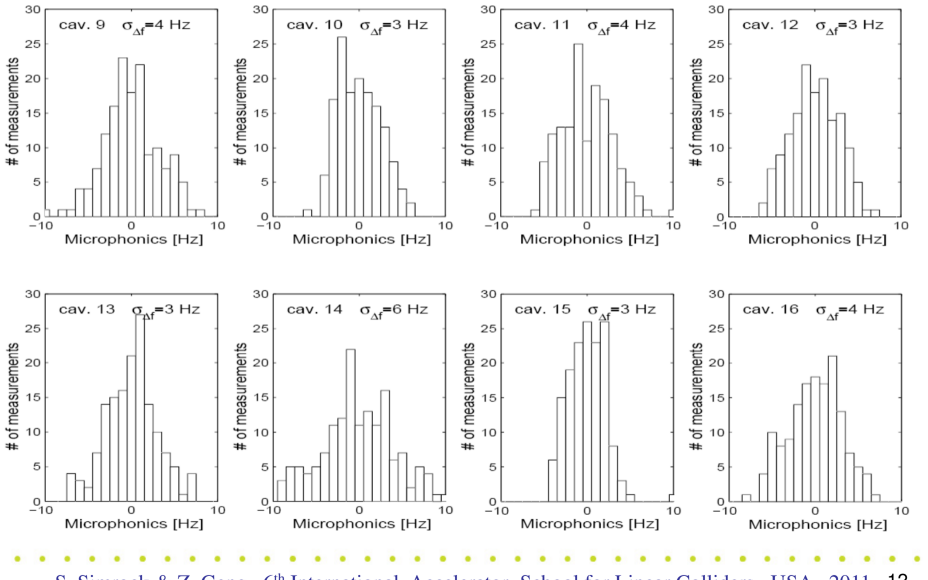
- Effects of microphonics
 - It mainly influences the resonance frequency of the cavity and therefore the RF phase with respect to the beam
- Properties
 - Slow perturbation
 - Not predictable
 - Uncorrelated along the Linac







Microphonics at FLASH

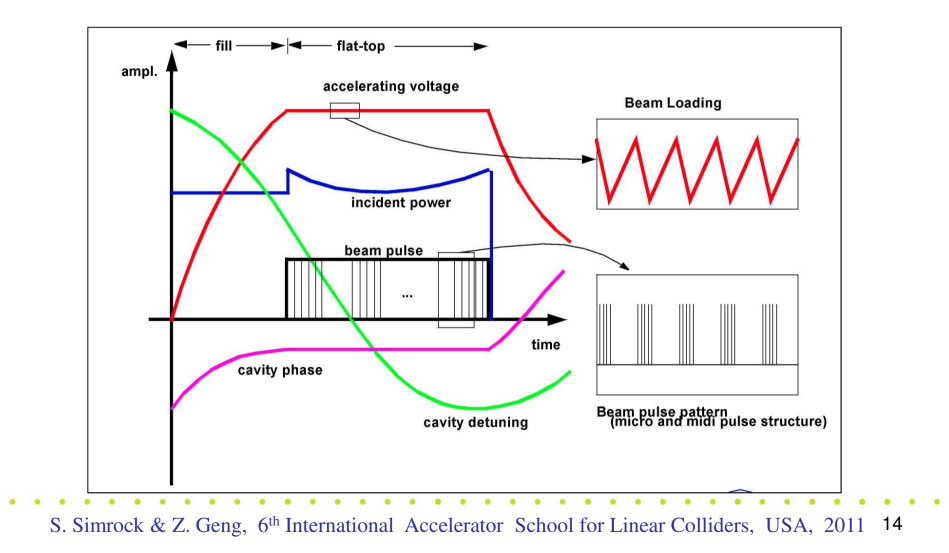




Beam Current (Bunch Charge) Fluctuation

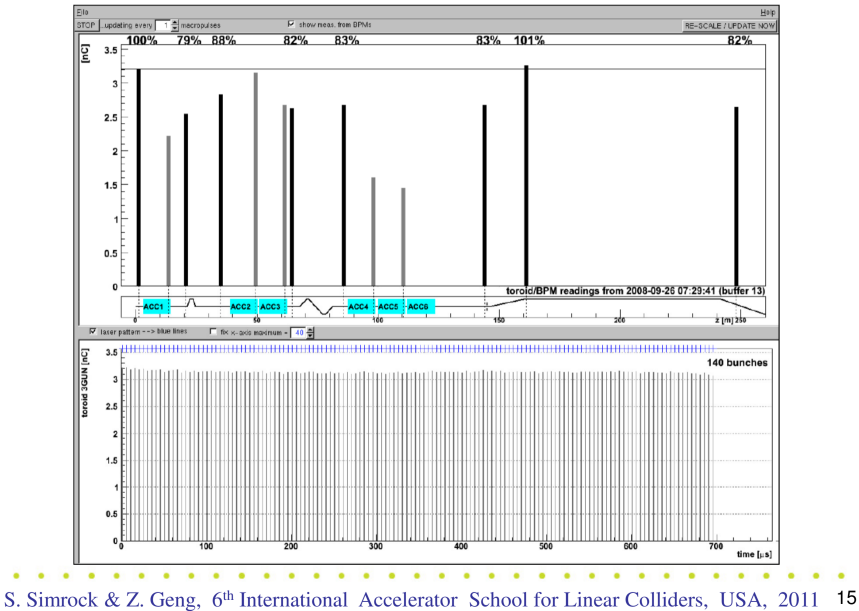


- Single bunch transient is not controllable
- Bunch charge fluctuation will introduce energy spread





Bunch Charge Pattern at FLASH



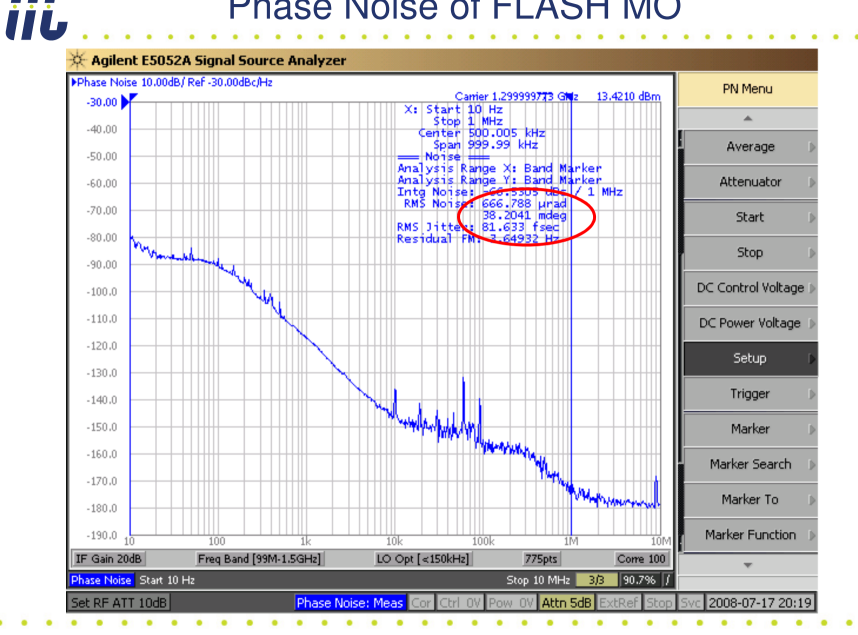


Phase Noise of Master Oscillator

N N. NY 1 1. 121

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Phase Noise of FLASH MO



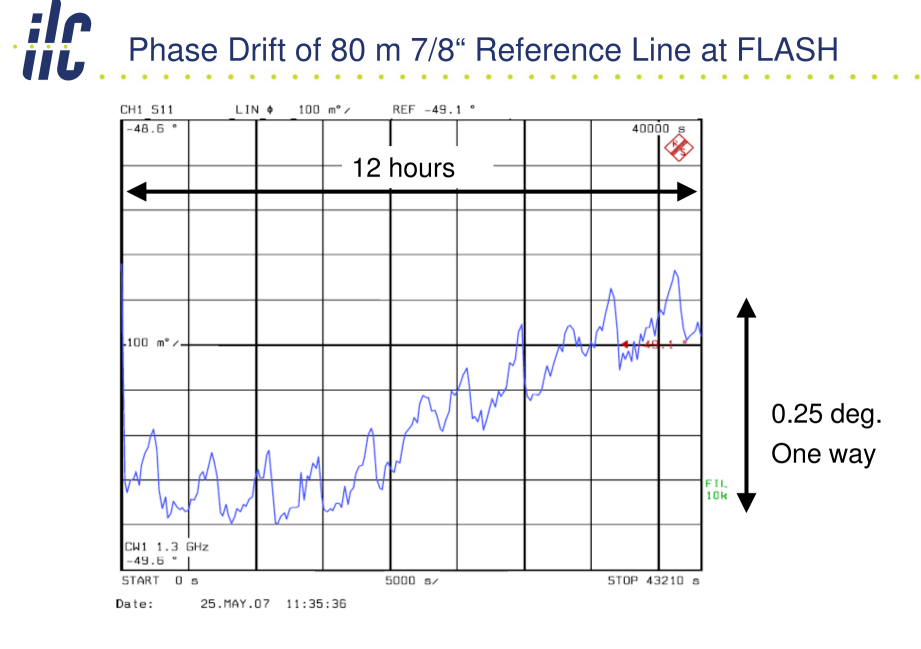


Thermal Drift

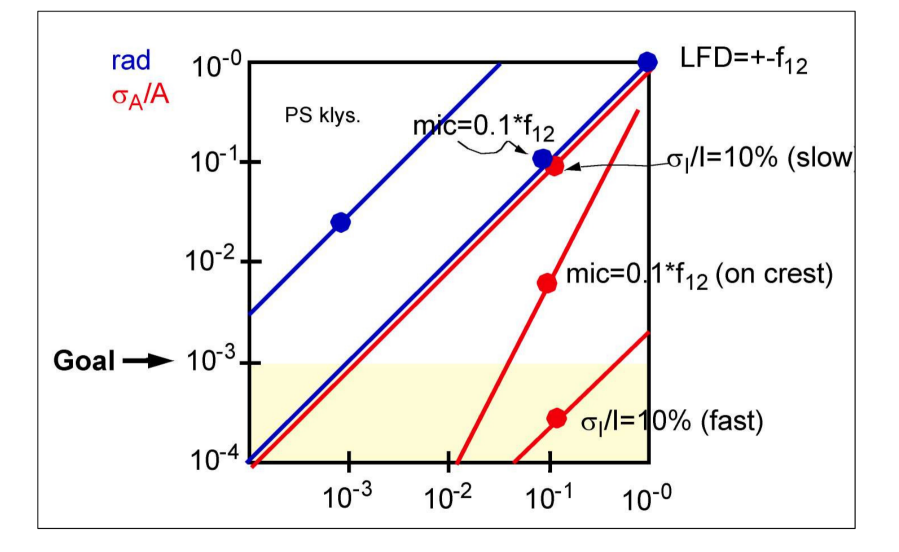
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Phase Drift of 80 m 7/8" Reference Line at FLASH











[1] T. Schilcher. Vector Sum Control of Pulsed Accelerating Fields in Lorentz Force Detuned Superconducting Cavities. Ph.D. Thesis of DESY, 1998

[2] V. Ayvazyan, S. Simrock. Dynamic Lorenz Force Detuning Studies in TESLA Cavities. EPAC 2004, July 2004.