Cavity BPM Designs, Related Electronics and Measured Performances

Dirk Lipka MDI, DESY Hamburg

Outline

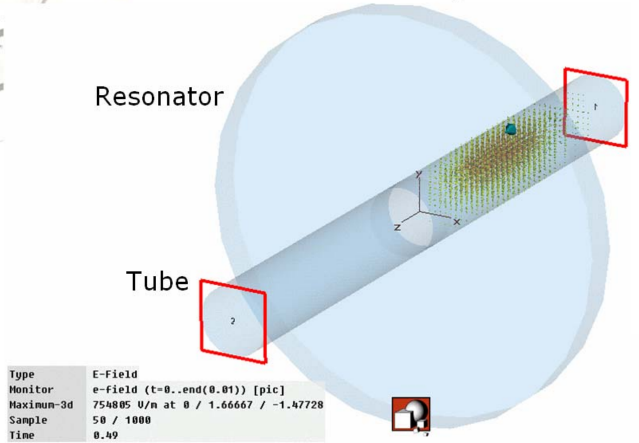
- o Principle
- o Brief history
- o Filter monopole mode
- Influence of beam angle and bunch tilt
- o Examples:

- SPring-8
- DESY
- SACLAY: Reentrant
- Fermilab
- LCLS
- ILC spectrometer
- ILC interaction point
- o Summary

Basic Principle

0

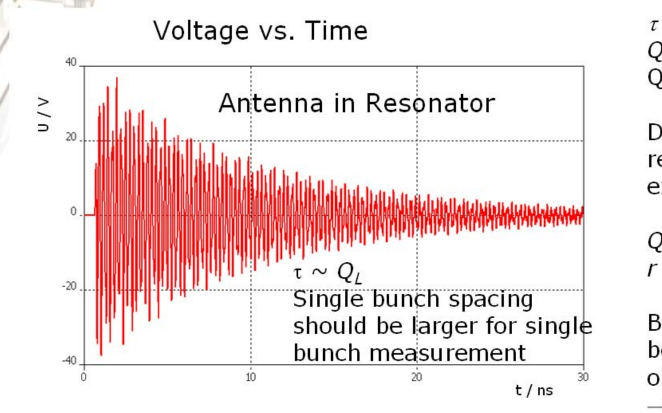
Electric Field of a charged Bunch



- Resonator can be produced with high accuracy
- With antenna: Measured voltages can be used to characterize beam with high resolution
- Non destructive Monitor

Basic Principle

0



 τ = decay time Q_L = loaded Quality factor

Damping of resonance with $exp(-t/\tau)$

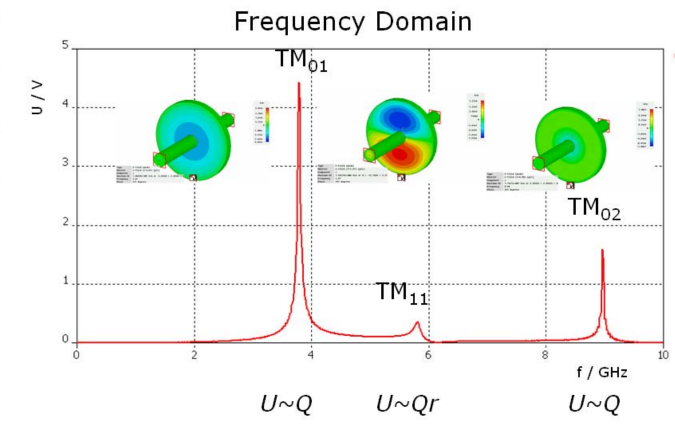
Q = Beam Charge r = Beam offset

By measuring *r* the beam offset is obtained → Beam Position Monitor (BPM)

BTW: 2 ports per plane

Basic Principle

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BTW: 2 ports per plane

For charge normalization and sign: Reference Resonator or Monopole Mode

Problem: Monopole Mode (TM_0) leakage into Dipole Mode (TM_1)

- 1960's at SLAC rectangular Cavity BPM with 2856 MHz dipole resonance frequency
 - After that various configurations mostly for linear accelerators Started in 1980's with future e⁺e⁻ linear colliders many papers: use of modern microwave technology, narrow-band receiver might be sufficient
- At that time use of a magic-T to filter TM₁₁ and damp TM₀₁ modes

- In early 1990's VLEPP proposed special cavity to eliminate common mode; realized but not tested with beam
- Same time at CLIC 30 GHz TM₁₁ cylindrical cavity with magic-T and narrow-band system: showed upper limit of resolution 4 μm
- At SLAC 1998 cylindrical cavity with TM₁₁ at 5712 MHz and magic-T and narrow-band system with resolution near 25 nm

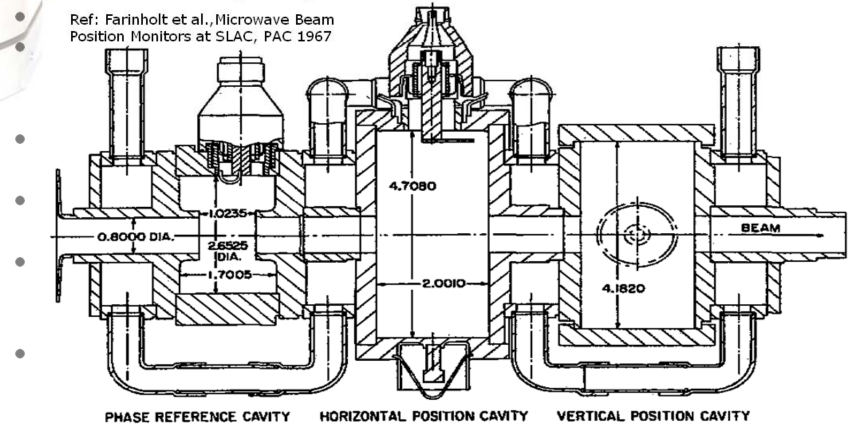
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Ref: T. Shintake, HEAC 1999

Brief History of Cavity BPM until 1998

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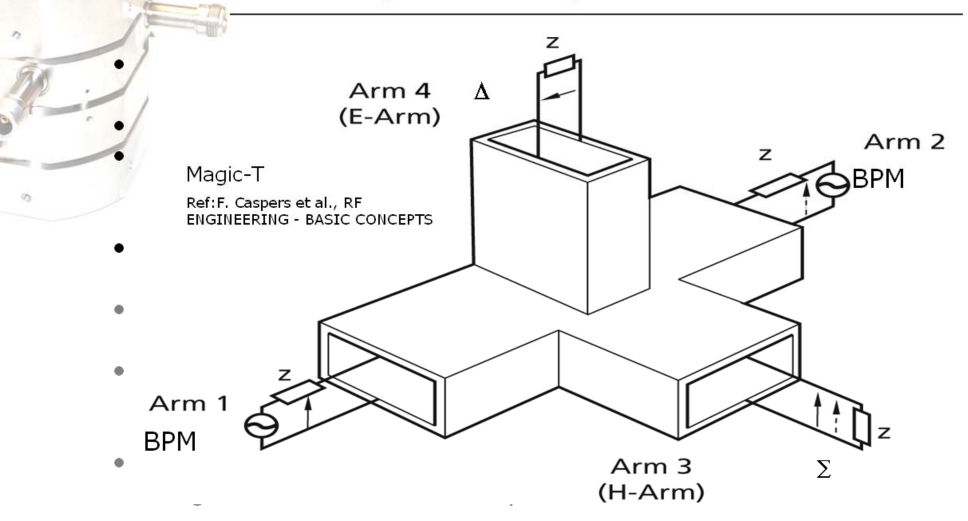
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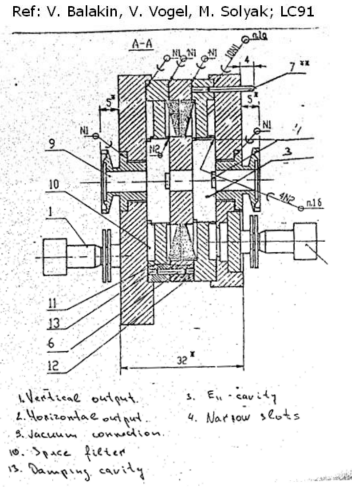
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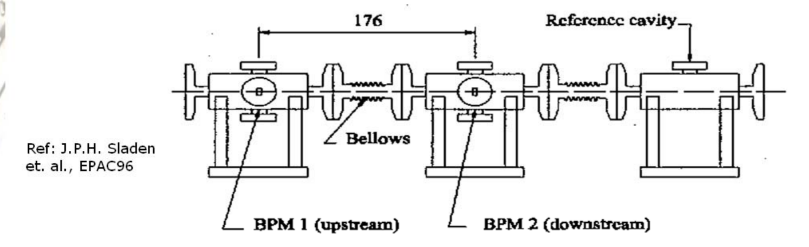


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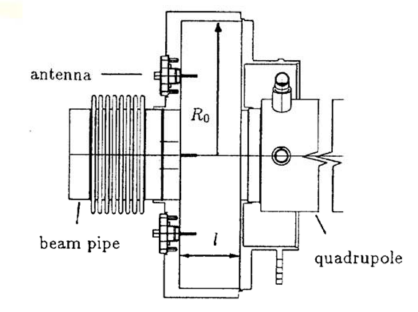
Brief History of Cavity BPM until 1998



0

Figure 1: Test set up. From left to right BPM 1, BPM 2, and the reference cavity.

- Same time at CLIC 30 GHz TM₁₁ cylindrical cavity with magic-T and narrow-band system: showed upper limit of resolution 4 μm
- At SLAC 1998 cylindrical cavity with TM₁₁ at 5712 MHz and magic-T and narrow-band system with resolution near 25 nm



0

DESY: R. Lorenz for TTF cold module

Ref: EPAC 1994

f = 1.517 GHz

Pipe diameter = 78 mm

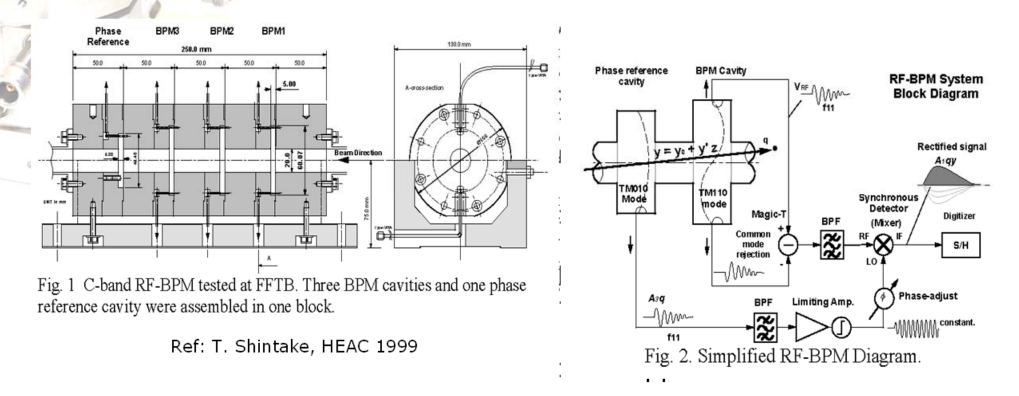
Present resolution: 10 μm with 1 nC

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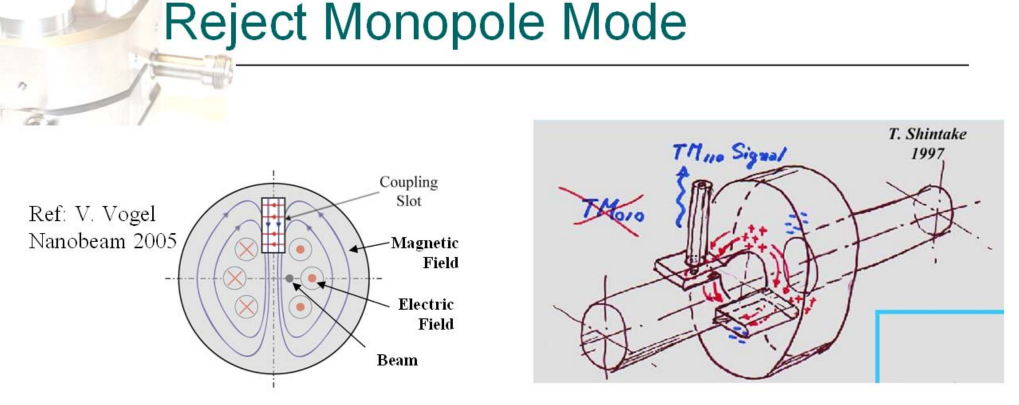
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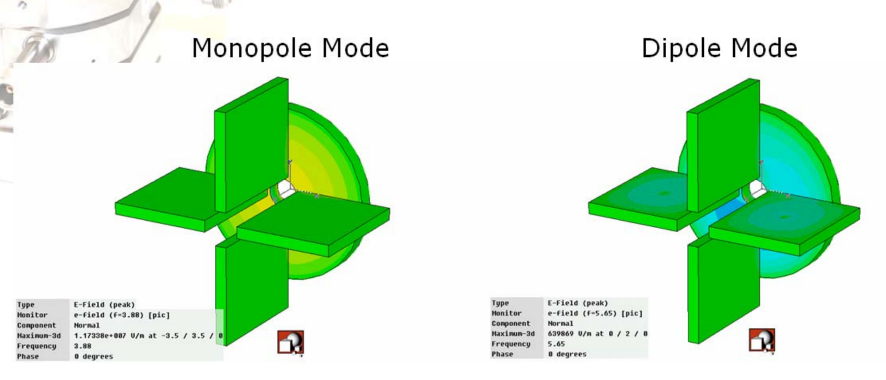
Dipole Mode is surrounded by magnetic fields

Between both magnetic fields a TE_{10} is produced which matches with boundary condition of wave guide and is propagating

Monopole Mode does not match with boundary condition of wave guide

Ref: V. Balakin et al., PAC 1999

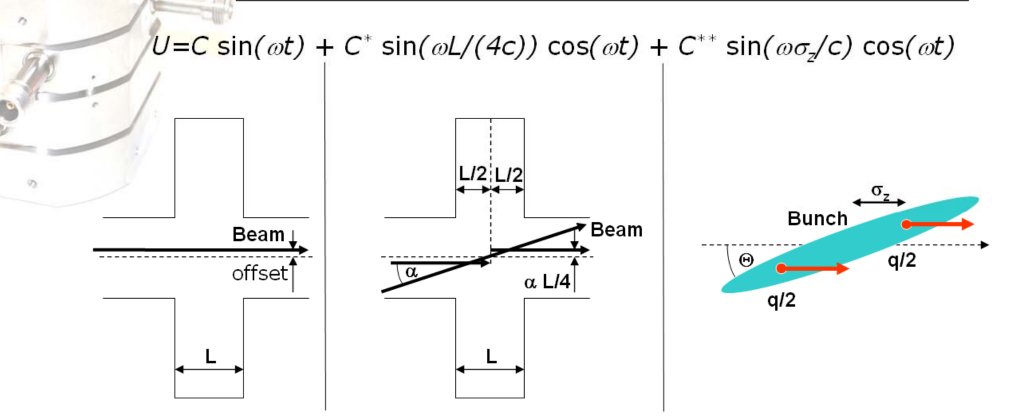
Reject Monopole Mode



Simulation to show

- propagation of dipole mode in waveguide
- monopole mode no propagation in waveguide

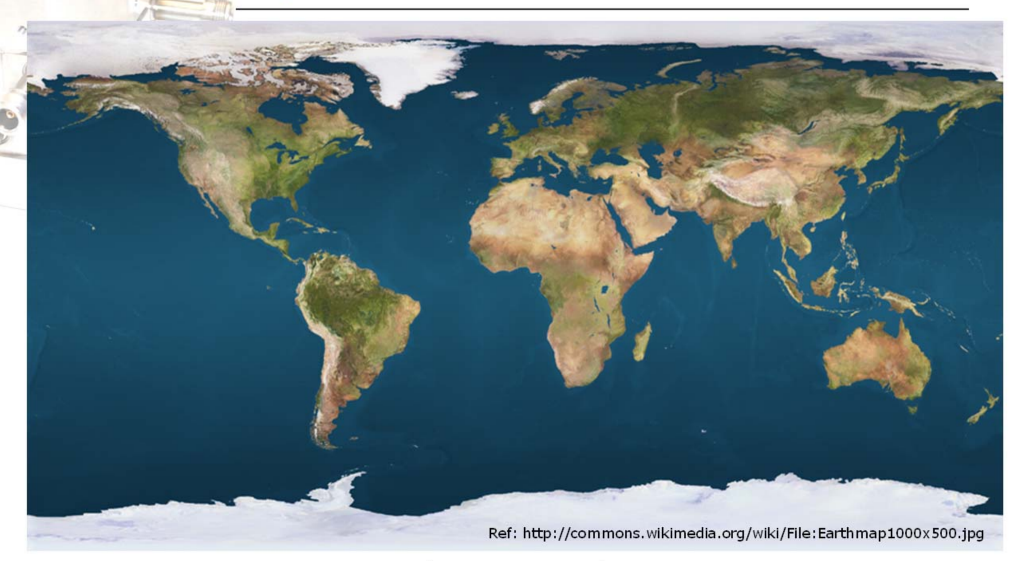




Both parts are shifted by 90° compared to the offset signal

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Cavity BPM around the World



Cavity BPM around the World

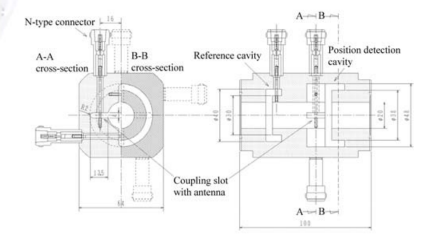
SPring-8 Compact SASE Source

Prototype Accelerator

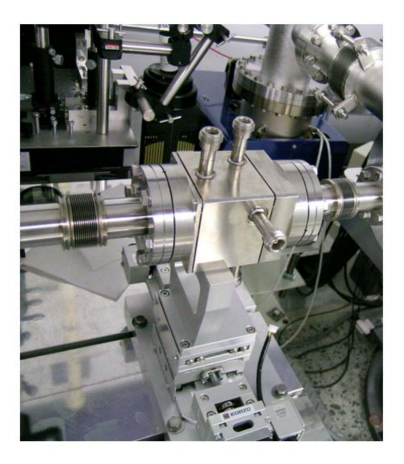
ker: http://commons.wikimedia.org/wiki/File:Earthmap1000x500.jpg

Courtesy: H. Maesaka Cavity BPM at SCSS Prototype Accelerator

Required resolution: < 0.5 μ m



Material: Stainless Steel Pipe diam.: 20 mm



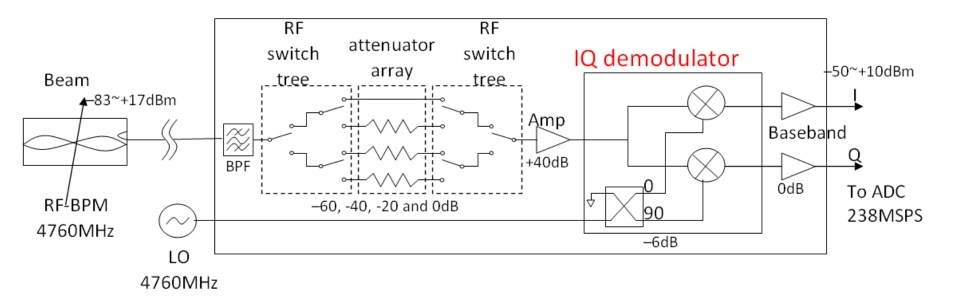
Courtesy: H. Maesaka

Cavity BPM at SCSS Prototype Accelerator

Developed circuit with IQ demodulators.

- IQ demodulator can detect all phase angles.
- Amplitude is linear.

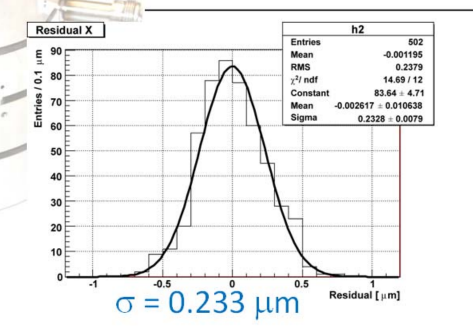
- The 90 deg. signal is easily distinguished.
- The dynamic range is expanded with rf switches and attenuators.

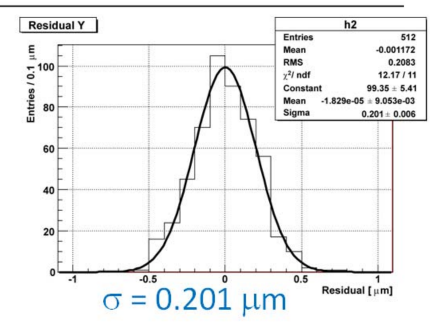


D. Lipka, MDI, DESY Hamburg

Courtesy: H. Maesaka

Cavity BPM at SCSS Prototype Accelerator



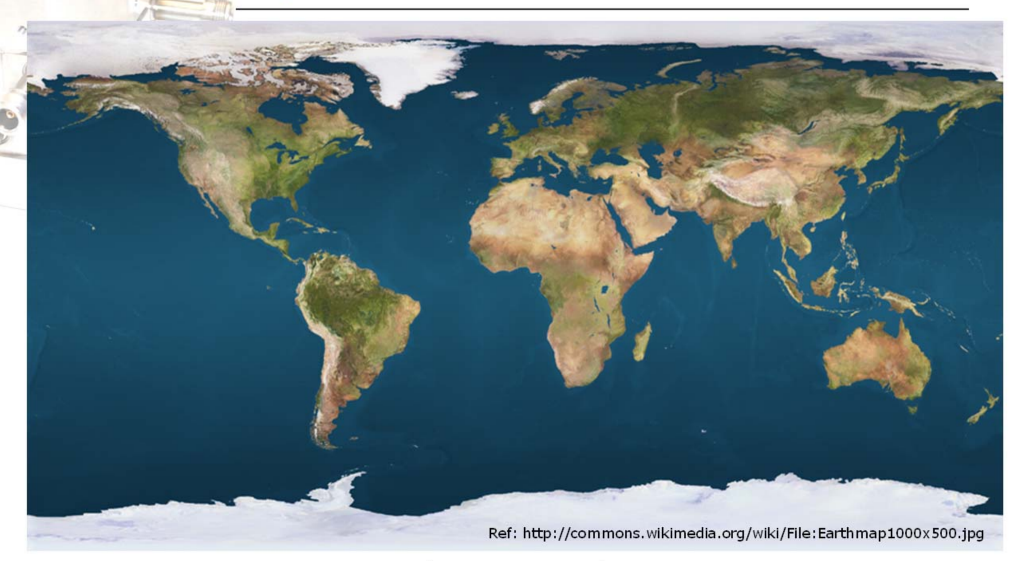


- Assuming the three BPMs have the same resolutions, we obtained at 0.3 nC:
 - X resolution: 0.198 μm
 - Y resolution: 0.171 μm

See poster H. Maesaka: MOPD07

o XFEL requirement, $< 0.5 \mu m$, is satisfied.

Cavity BPM around the World



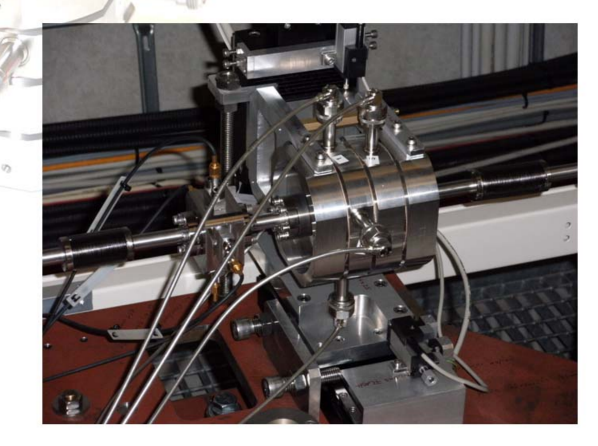
Cavity BPM around the World

Undulator Cavity BPM for the European XFEL



Ref: http://commons.wikimedia.org/wiki/File:Earthmap1000x500.jpg

Undulator Cavity BPM for the European XFEL



- Design from SPring-8 (T. Shintake)
- Produced six prototypes

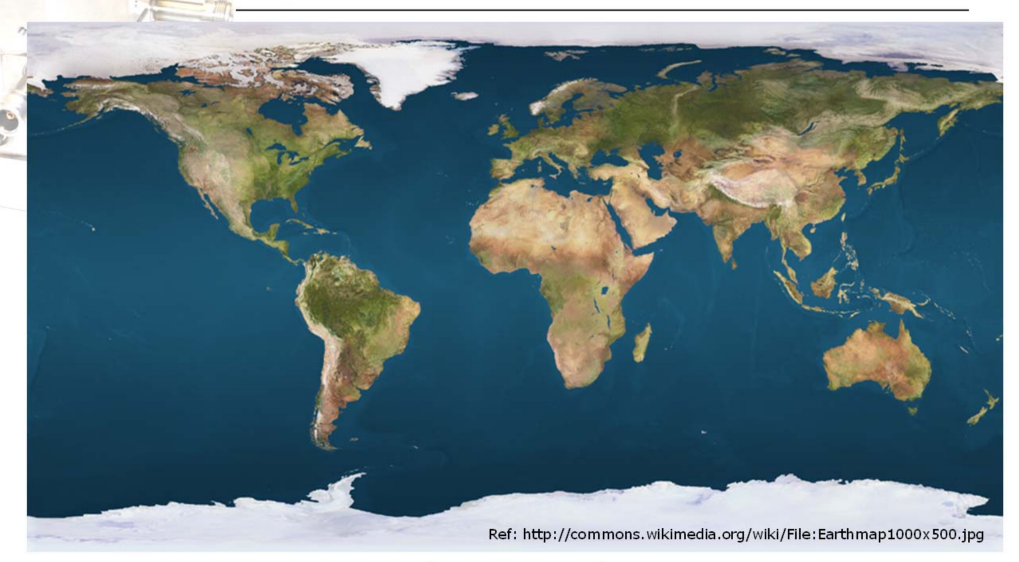
f = 3.3 GHz (for larger pipe possible too)

 $Q_L = 70$

Pipe diameter = 10 mm

- One prototype included at FLASH
- Orthogonal coupling: see contribution: MOPD02
- Next steps: 3 BPM in beamline with electronics

Cavity BPM around the World



Cavity BPM around the World



Ref: http://commons.wikimedia.org/wiki/File:Earthmap1000x500.jpg

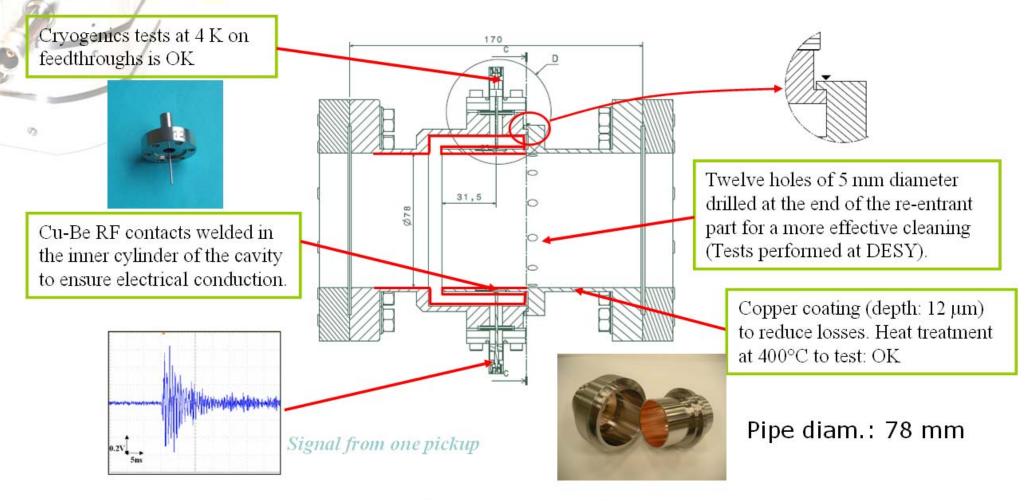
Tested at FLASH, DESY

Hamburg

Courtesy: C. Simon

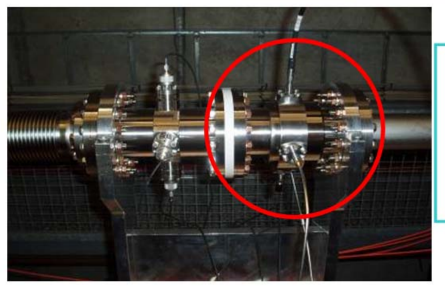
Reentrant Cavity BPM

For cold accelerator of European XFEL, Resolution < 50 μ m



Reentrant Cavity BPM

Eigen modes	F (MHz)		Qı		(R/Q) _I (Ω) at 5 mm	(R/Q) (Ω) at 10 mm
	Calculated with HFSS in eigen mode	Measured in the tunnel	Calculated with HFSS in eigen mode	Measured in the tunnel	Calculated	Calculated
Monopole mode	1250	1255	22.95	23.8	12.9	12.9
Dipole mode	1719	1724	50.96	59	0.27	1.15



0

Re-entrant cavity BPM installed in a warm section on the FLASH linac

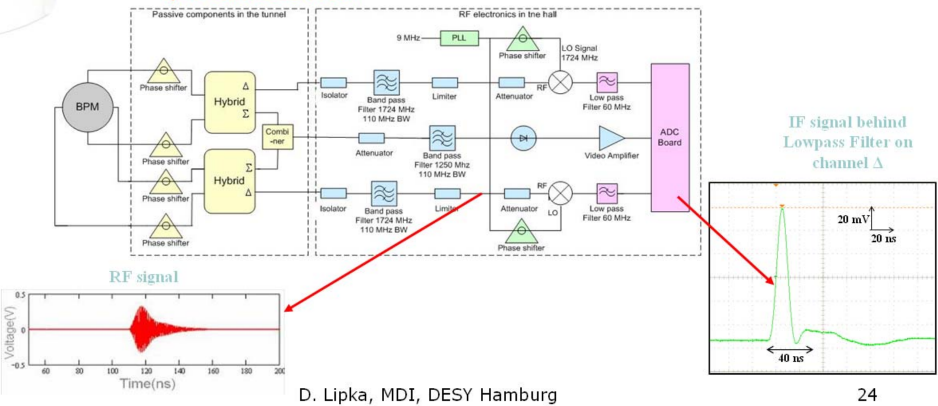


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Reentrant Cavity BPM

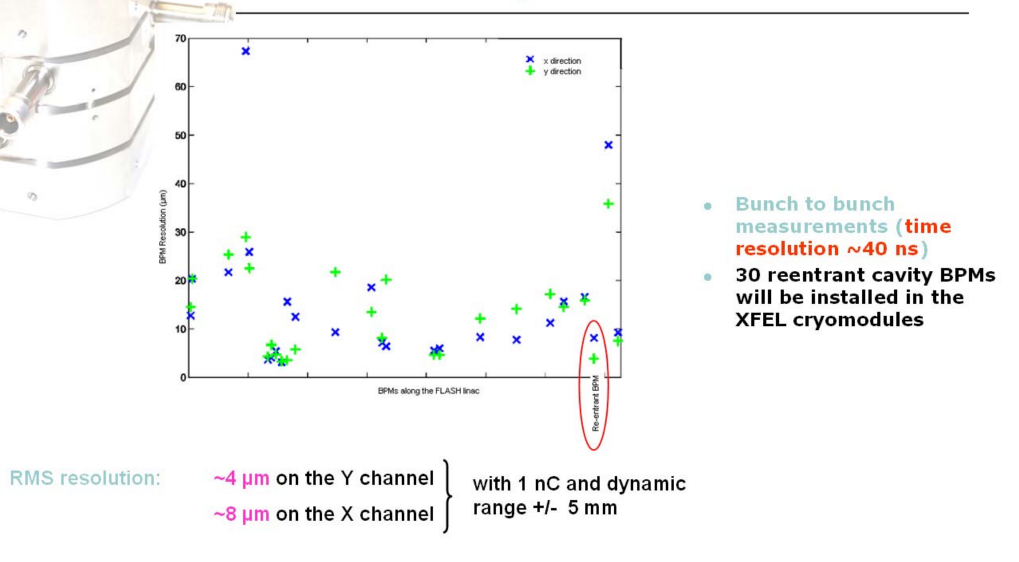
The rejection of the monopole mode, on the Δ channel, proceeds in three steps :

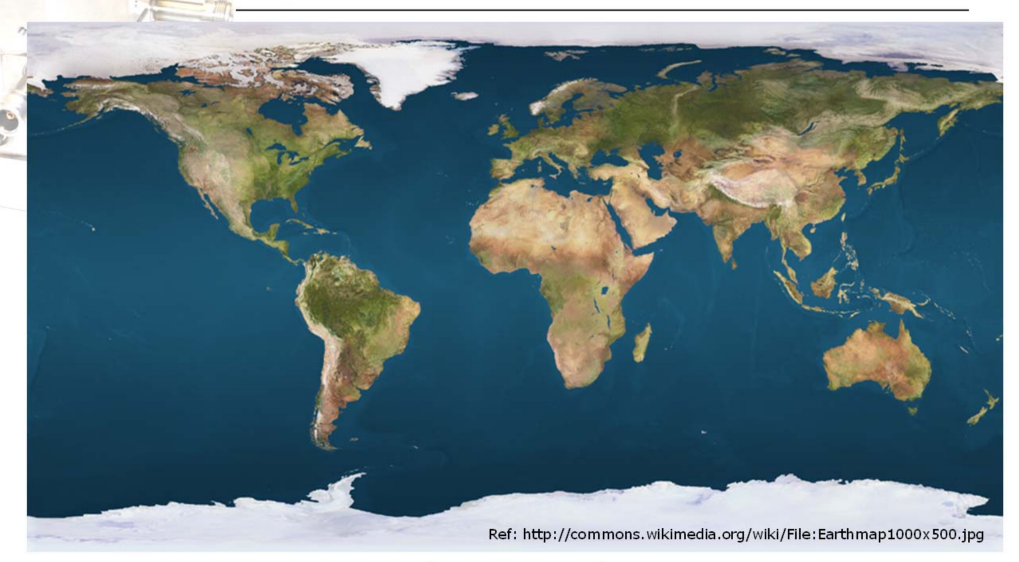
- a rejection based on a hybrid coupler having isolation higher than 20 dB in the range of 1 to 2 GHz.
- a frequency domain rejection with a band pass filter centered at the dipole mode frequency. Its bandwidth of 110 MHz also provides a noise reduction.
- a synchronous detection.



Courtesy: C. Simon

Reentrant Cavity BPM





Cold BPM for an ILC Cryomodule from Fermilab

Ref: http://commons.wikimedia.org/wiki/File:Earthmap1000x500.jpg

Courtesy: M. Wendt

Cold BPM for an ILC Cryomodule

1.468	
1.125	
~ 600	G
39	
113	
15	
122x110x25	N type receptacles,
51x4x3	50 Ohm
	1.125 ~ 600 39 113 15 122x110x25

0

Cold BPM for an ILC Cryomodule

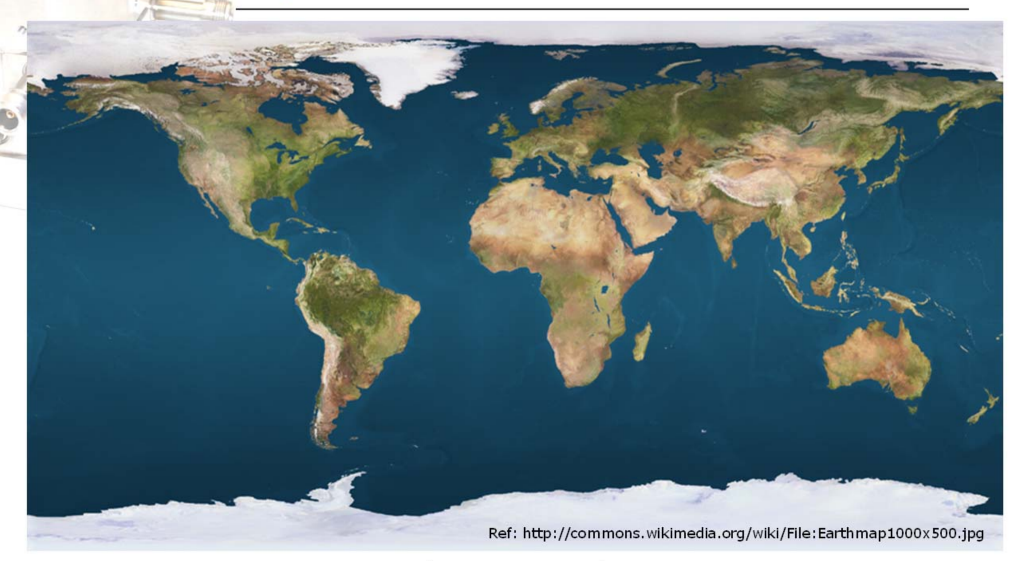


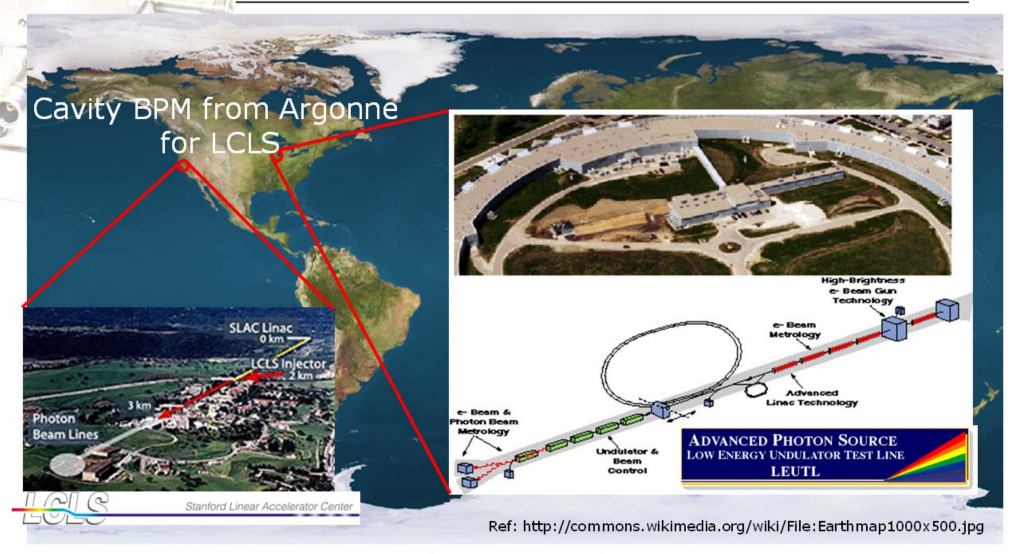


- Prototype status:
 - EM simulations & construction finalized
 - All parts are manufactured, brazing is underway
 - Prototype has "warm" dimensions
- Successful tests of the ceramic slot windows,

i.e. several thermal cycles 300 K -> 77 K -> 300 K

- Next Steps:
 - Warm prototype finalization (brazing), RF measurements, tuning, beam tests (at the A0-Photoinjector).

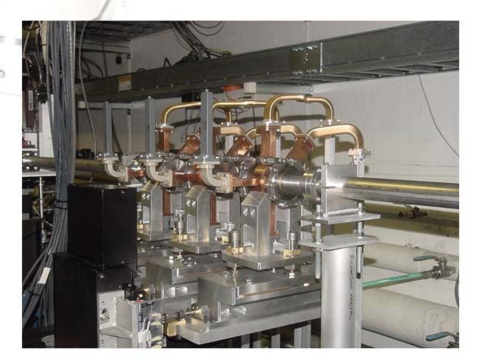




Courtesy: B. Lill

Cavity BPM for LCLS

Requirement: $< 1\mu m$ for 0.2 – 1 nC

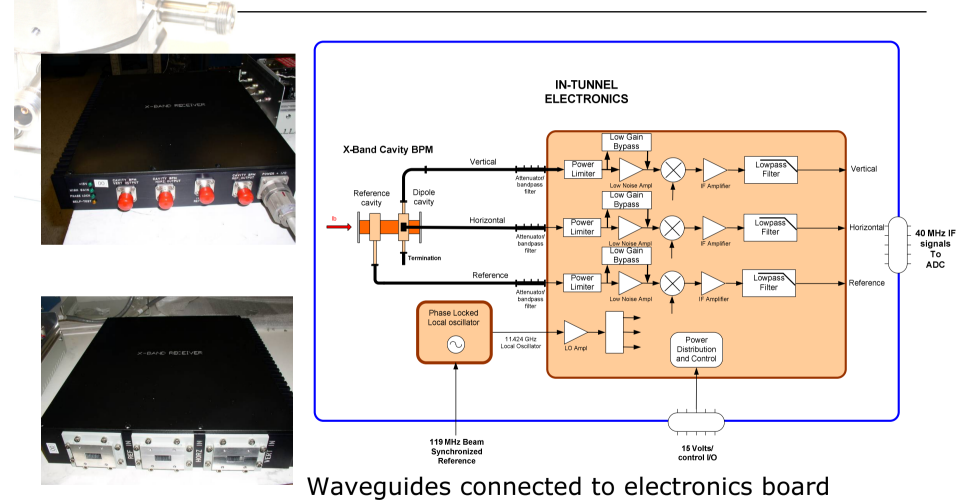


Test of 3 Cavity BPM at APS LEUTL



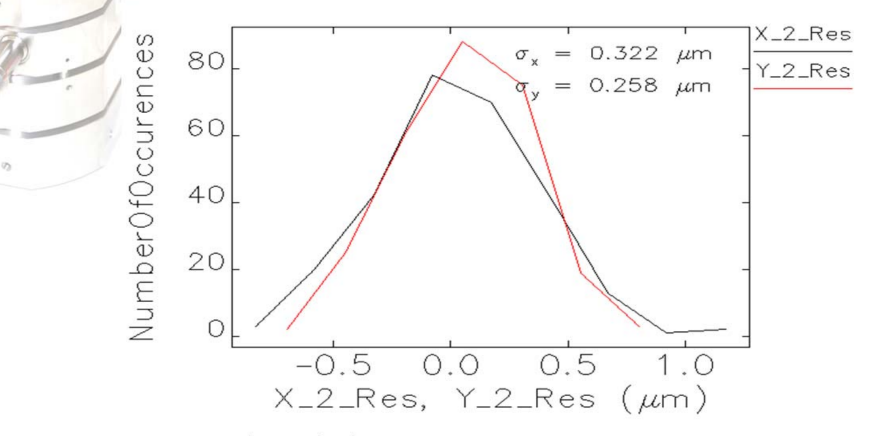
BPM material: copper Resonance frequency: 11.384 GHz Loaded quality factor: 3550 Pipe diameter: 10 mm

Cavity BPM for LCLS: Electronics



Courtesy: B. Lill

Cavity BPM for LCLS: Results



Beam Charge/pulse: 0.2 to 0.5 nC Resolution below Requirement

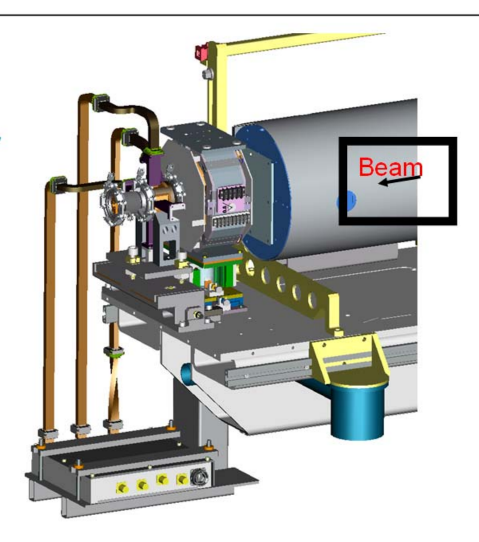
Courtesy Nick Sereno

Courtesy: B. Lill

Cavity BPM for LCLS

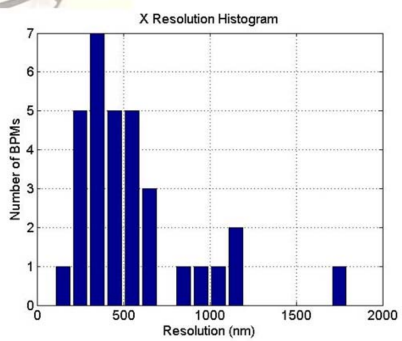
Undulator System Layout

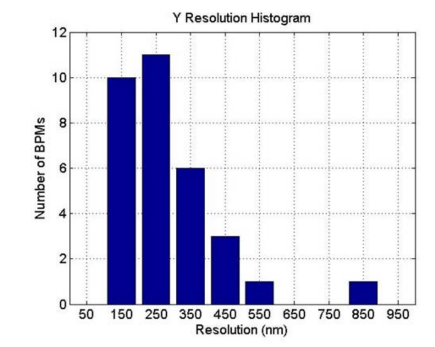
0



Cavity BPM at LCLS

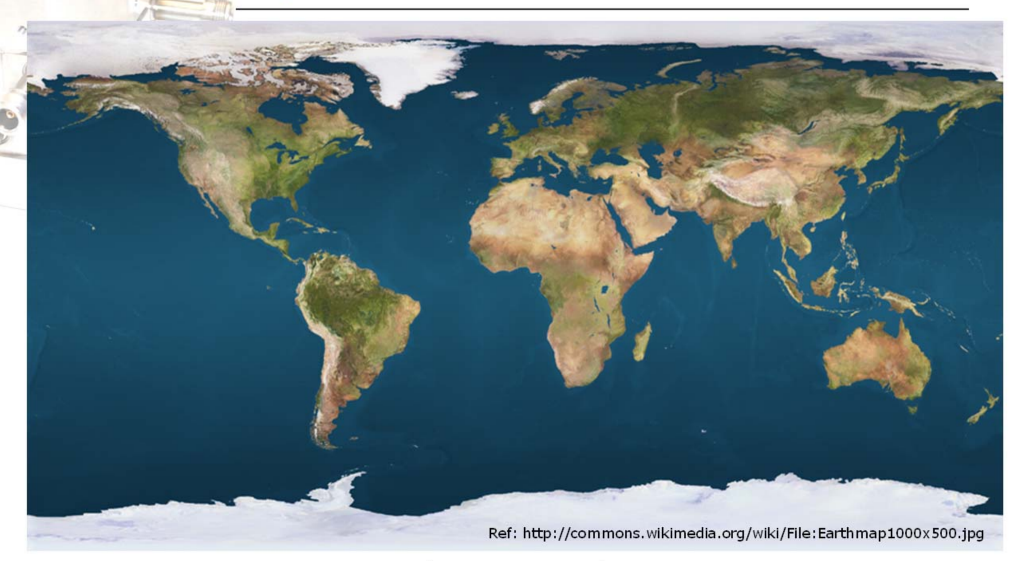
Distribution of measured resolution:

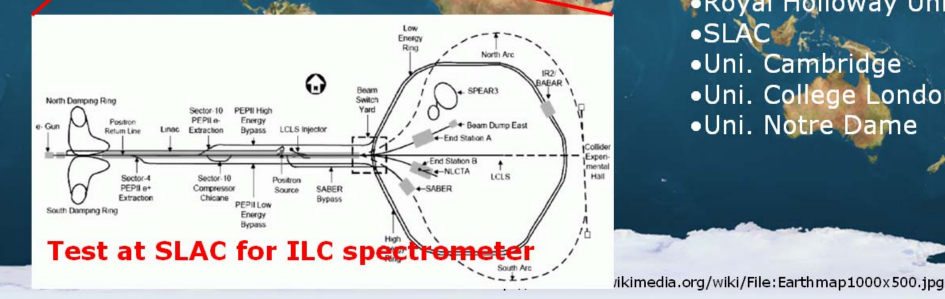




- Typical (median) resolutions:
 - $\sigma_x \sim 440 \text{ nm}$ with a few > 1 micron
 - $\sigma_v \sim 230$ nm, none > 1 micron
- o Why the difference? Jitter? Energy variation?

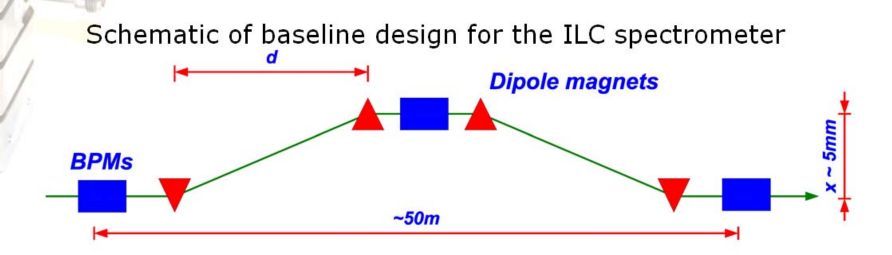
See next talk TUOC03: Stephen Smith `LCLS Cavity BPM'





Colleagues at: Caltech aresbury •LBNL Royal Holloway Uni. •SLAC •Uni. Cambridge •Uni. College London •Uni. Notre Dame

Cavity BPM for ILC spectrometer



Required fractional energy measurement resolution: 10⁻⁴

This results in a BPM resolution of < 500 nm

0

For better resolution the deflection can be smaller: smaller emittance growth

Cavity BPM for ILC spectrometer



Dipole cavity

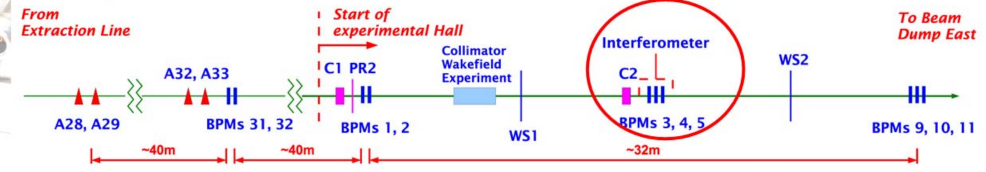
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Reference cavity

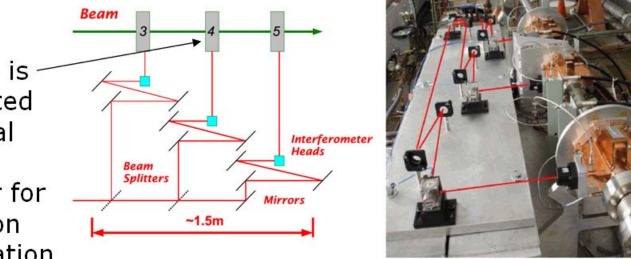
BPM material: copper Resonance frequency: 2.859 GHz Loaded quality factor: ~500 Pipe diameter: 36 mm

Cavity BPM for ILC spectrometer

Measurement with 3 cylindrical Cavity BPM and monitoring vibrational motion

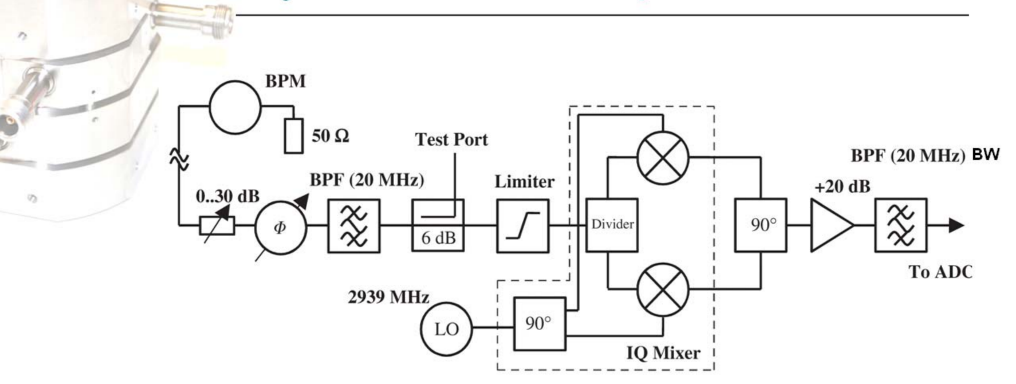


BPM 4 is – mounted on dual axis mover for position calibration



Includes horizontal rigid motion of entire system and non-rigid motion of each BPM with respect to each other

Cavity BPM for ILC spectrometer



Here already an I-Q-Demodulation is applied

Cavity BPM for ILC spectrometer

Results

0

Resolution measured by taking into account that all 3 BPM are identical (charge about 2.6 nC):

horizontal = $0.53 \pm 0.05 \,\mu\text{m}$,

vertical = 0.46 \pm 0.02 μ m

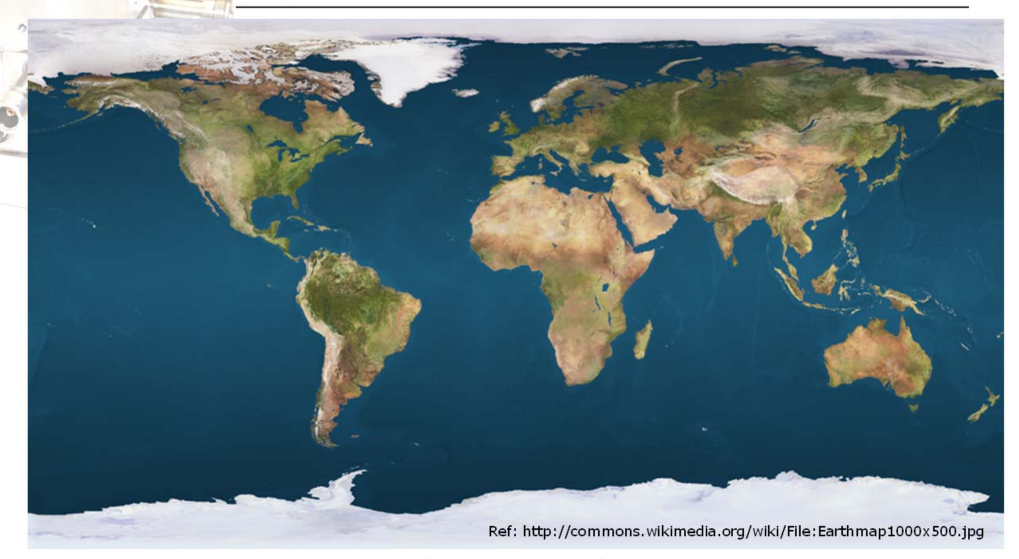
Vibrational motion:

BPM 3: Total = 170 nm, non-rigid motion = 94 nm

BPM 4: Total = 680 nm, non-rigid motion = 620 nm

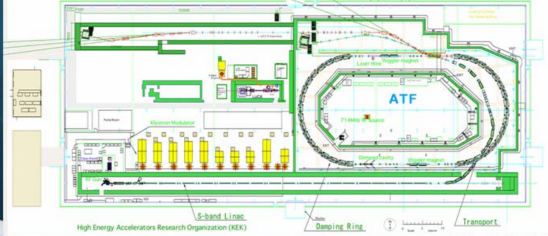
BPM 5: Total = 130 nm, non-rigid motion = 72 nm

Latency between interferometer and BPM observed therefore vibrations can not be corrected completely, will be improved



Cavity BPM for ILC Interaction Point (IP)

ATF2 LAYOUT



FNAL KEK LBNL LLNL Royal Holloway Uni. SLAC Uni. Cambridge Uni. College London

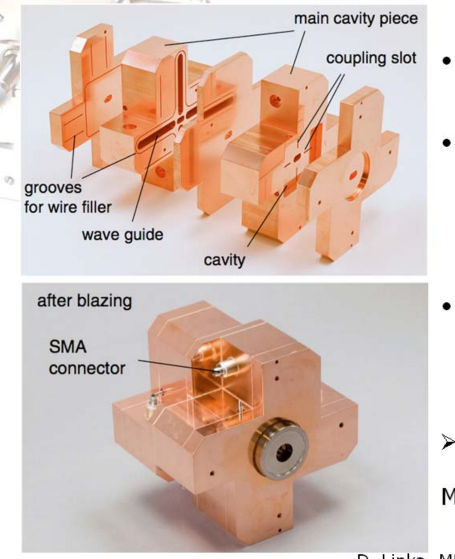
Colleagues at:

Caltech

Cornell Uni

er. http://commons.wikimedia.org/wiki/File:Earthmap1000x500.jpg

Cavity BPM for ILC IP

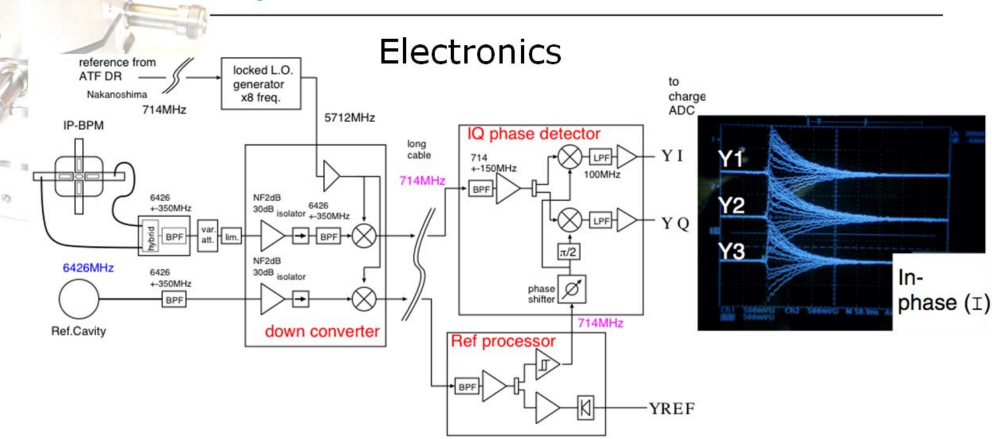


- Special BPM to monitor beam stability at the virtual IP of ATF2 final focus test line. Required resolution: 2nm
- Design points
 - minimize X-Y contamination by a rectangular cavity design.
 - suppress beam angle effect (special need for the strong focus optics) by a thin cavity gap.
- bench test result
 - X-port
 - f: 5707.4MHz, Q_L: 2182
 - Y-port
 - f: 6420.8MHz, Q_L: 1308
- Pipe shape: 6 and 12 mm aperture

Mounted in beamline without mover on heavy granit table (∆t limit variation 10 mK)

Courtesy: Y. Honda

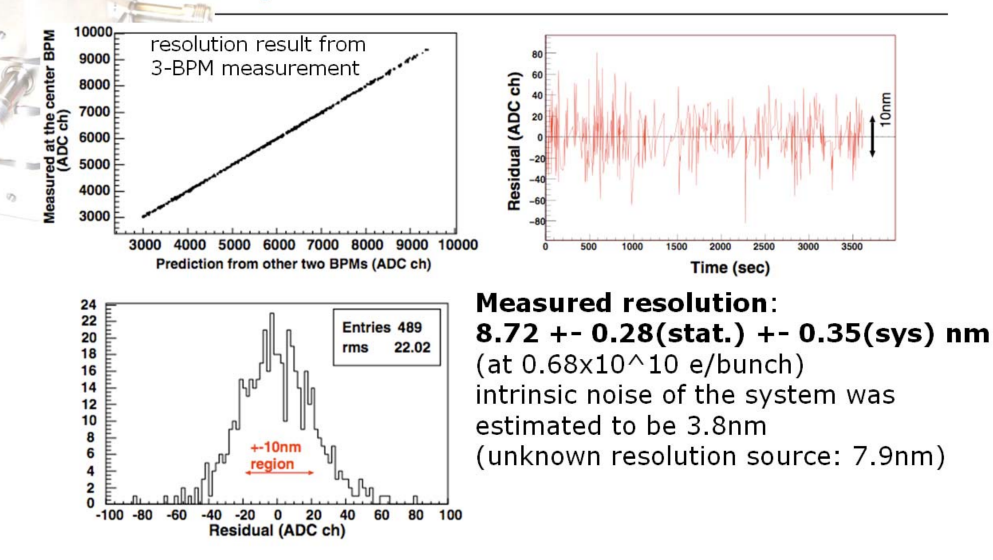
Cavity BPM for ILC IP



- detection BW: 20MHz (gate width 50nsec)
- noise limit: -95dBm at input of down-converter
- expected signal: -97dBm (1nm position, 1.6nC/bunch)

Courtesy: Y. Honda

Cavity BPM for ILC IP



Summary

 Influence of monopole mode decreased due to wave guide

- Influence of beam angle and bunch tilt filtered with I-Q demodulator
- Resolution depends on effort for mechanical production, electronics and non-rigid motion compensation
- Best resolution so far 8.72 nm at KEK