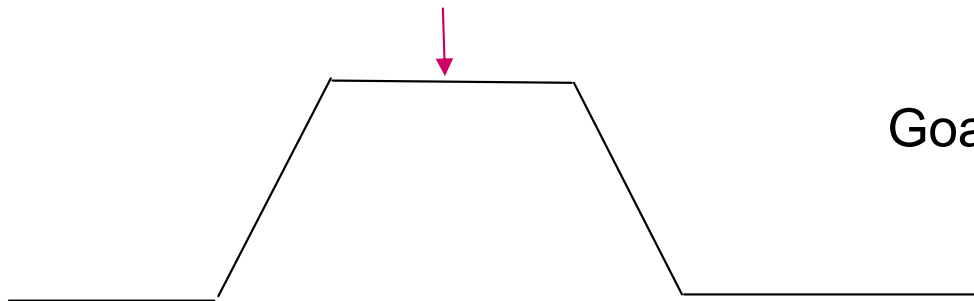


BC2 Chicane BPM Commissioning

01-12-09

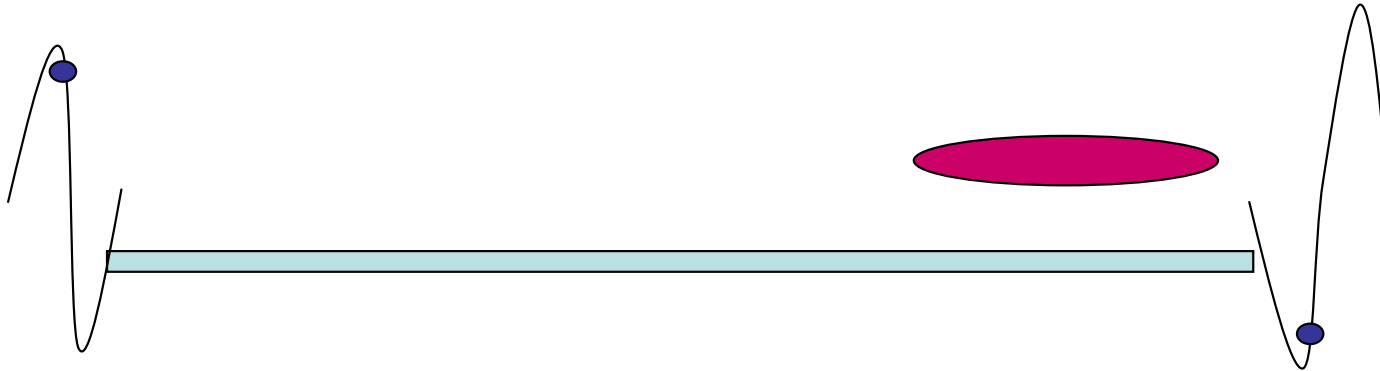


Goals: < 5 μm resolution
over 10 cm range
robust operation
for all beam shapes

7 Independent BC2 Energy Stability/Position Measurements

Measurement System	Position resolution	Energy resolution	Dynamic range
In-loop Vector Sum (drifts)	70 μm	$2\text{e-}4 \pm 1\text{e-}2$	10 cm
Out-of-loop Vector Sum (drift-free)	70 μm	$2\text{e-}4$	10 cm
BC2 BPM 1.3 GHz front-end	25 μm	$7\text{e-}5$	80 mm
Photomultiplier Tube Monitor	15 μm to 30 μm	$4\text{e-}5$ to $9\text{e-}5$	2 mm
BC2 BPM 10.4 GHz front-end	(3 μm to) 5 μm	$1\text{e-}5$	2 mm
BC2 BPM optical front-end	2 μm	$6\text{e-}6$	1 mm
time-of-flight with 2 BAMs	(6 fs)	($1\text{e-}5$) anticipated	

BC2 BPM Beam Position Measurement Basics



$$\text{left} = (R16 - R56) * dE/E$$
$$\text{right} = (R16 + R56) * dE/E$$

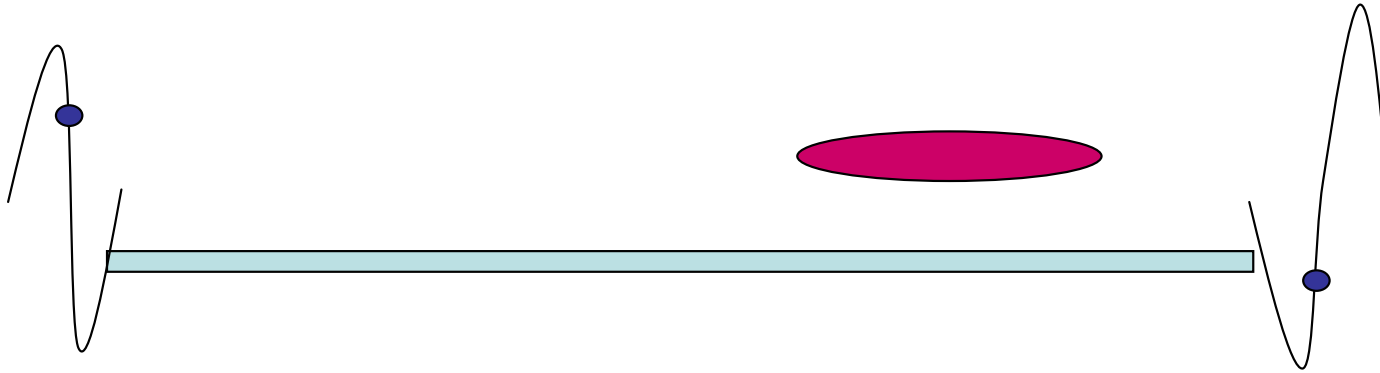
$$\text{sum} = 2 * R16 * dE/E$$
$$\text{diff} = 2 * R56 * dE/E$$

$$\text{arrival} = \text{sum}/2$$
$$\text{position} = \text{diff}/2$$

If both signals increase or decrease, you have an arrival time change

If the signals go in opposite directions, you have a position change

BC2 BPM Beam Position Measurement Basics



$$\text{left} = (R16 - R56) * dE/E$$
$$\text{right} = (R16 + R56) * dE/E$$

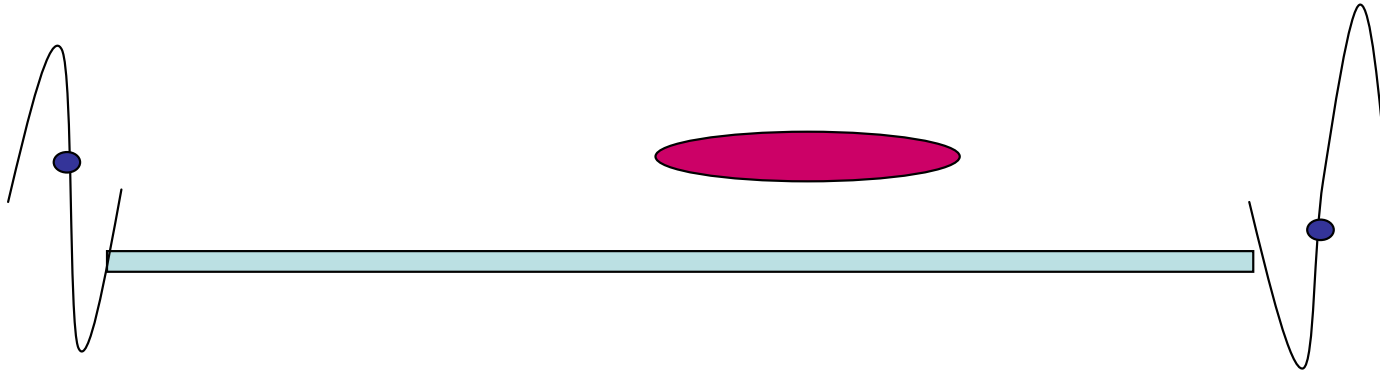
$$\text{sum} = 2 * R16 * dE/E$$
$$\text{diff} = 2 * R56 * dE/E$$

$$\text{arrival} = z_sum/2$$
$$\text{position} = z_diff/2$$

If both signals increase or decrease, you have an arrival time change

If the signals go in opposite directions, you have a position change

BC2 BPM Beam Position Measurement Basics



$$\text{left} = (R16 - R56) * dE/E$$
$$\text{right} = (R16 + R56) * dE/E$$

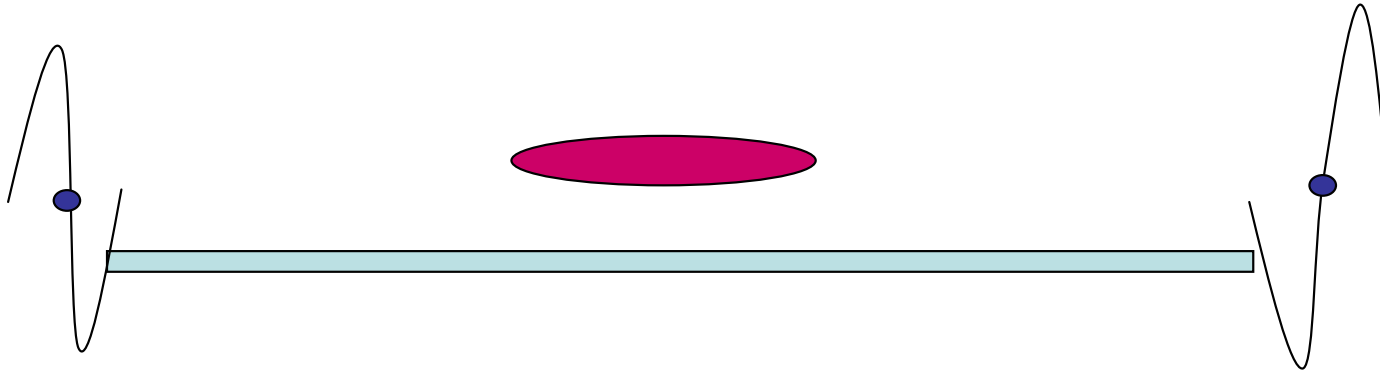
$$\text{sum} = 2 * R16 * dE/E$$
$$\text{diff} = 2 * R56 * dE/E$$

$$\text{arrival} = z_sum/2$$
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BC2 BPM Beam Position Measurement Basics



$$\text{left} = (R16 - R56) * dE/E$$
$$\text{right} = (R16 + R56) * dE/E$$

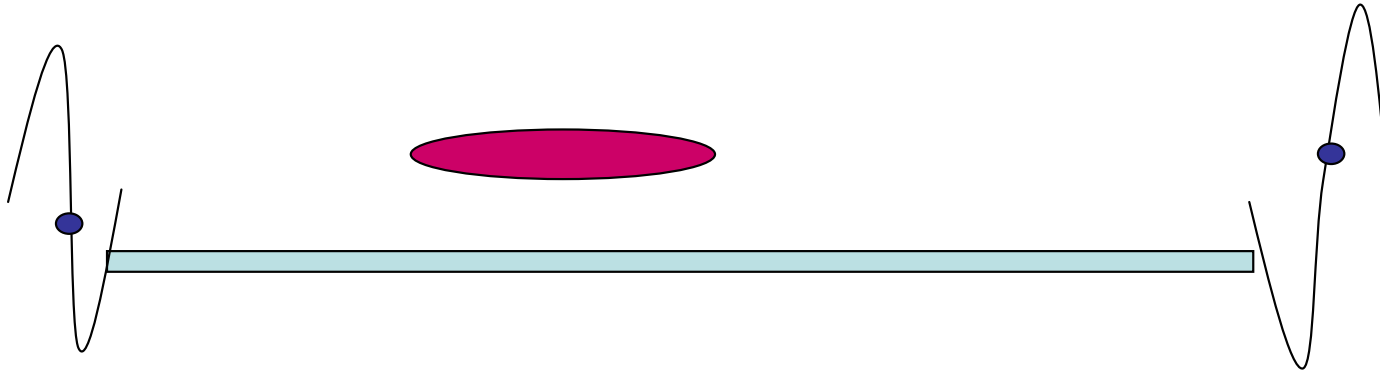
$$\text{sum} = 2 * R16 * dE/E$$
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$$\text{arrival} = z_sum/2$$
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If both signals increase or decrease, you have an arrival time change

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BC2 BPM Beam Position Measurement Basics



$$\text{left} = (R16 - R56) * dE/E$$
$$\text{right} = (R16 + R56) * dE/E$$

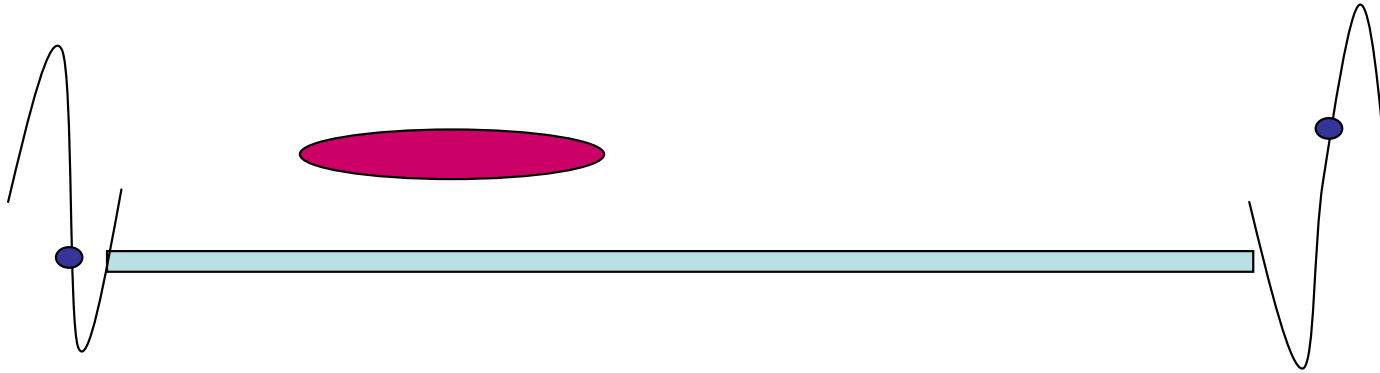
$$\text{sum} = 2 * R16 * dE/E$$
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$$\text{arrival} = z_sum/2$$
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If both signals increase or decrease, you have an arrival time change

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BC2 BPM Beam Position Measurement Basics



$$\text{left} = (R16 - R56) * dE/E$$
$$\text{right} = (R16 + R56) * dE/E$$

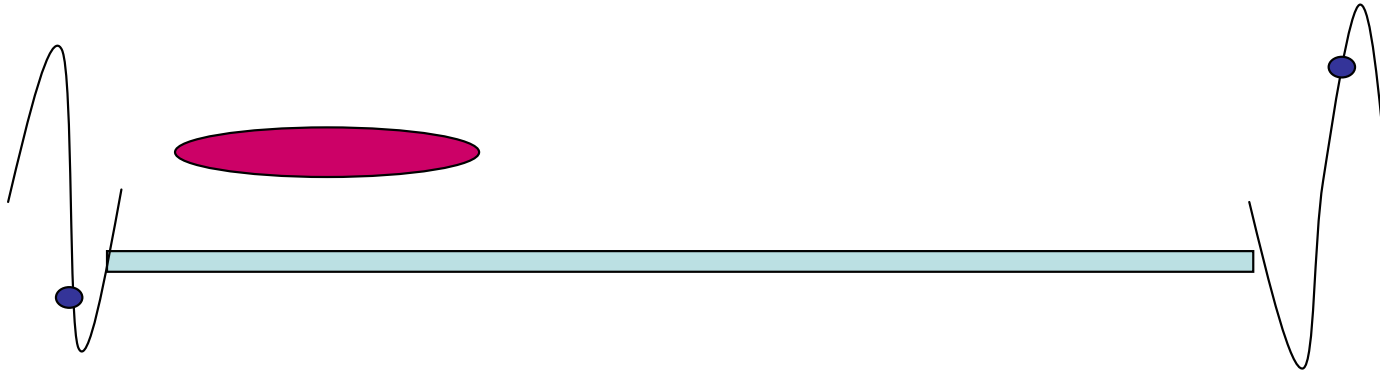
$$\text{sum} = 2 * R16 * dE/E$$
$$\text{diff} = 2 * R56 * dE/E$$

$$\text{arrival} = z_sum/2$$
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If both signals increase or decrease, you have an arrival time change

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BC2 BPM Beam Position Measurement Basics



$$\text{left} = (R16 - R56) * dE/E$$
$$\text{right} = (R16 + R56) * dE/E$$

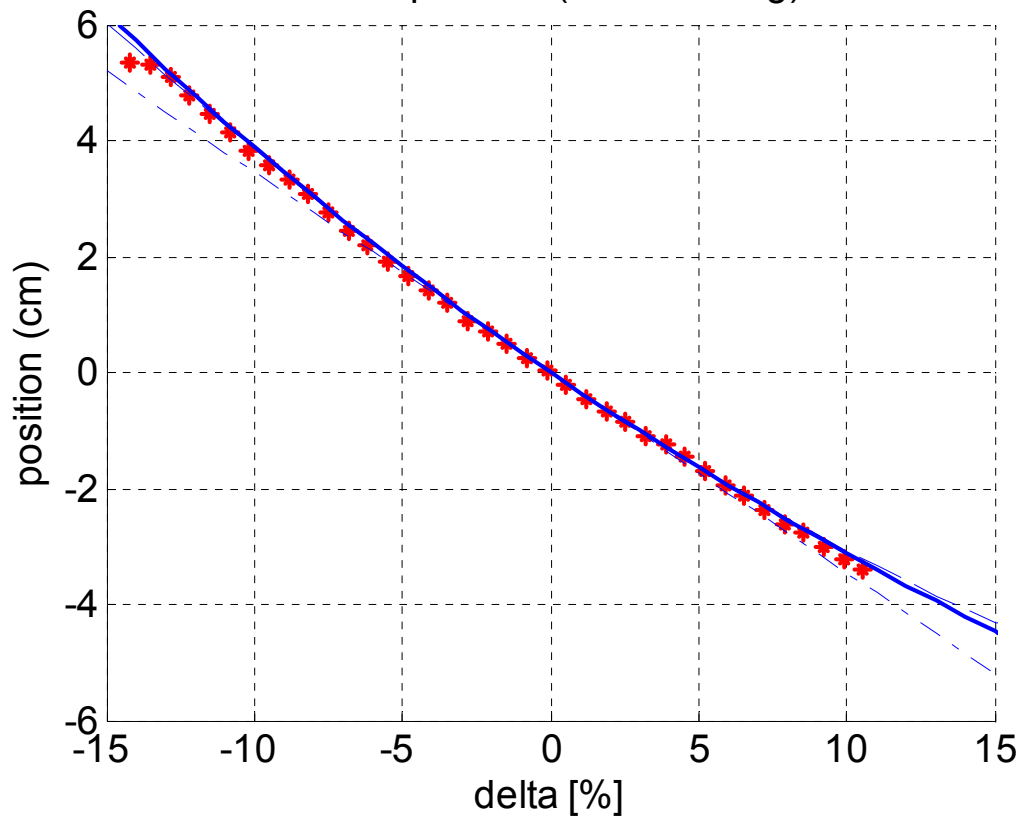
$$\text{sum} = 2 * R16 * dE/E$$
$$\text{diff} = 2 * R56 * dE/E$$

$$\text{arrival} = z_sum/2$$
$$\text{position} = z_diff/2$$

If both signals increase or decrease, you have an arrival time change

If the signals go in opposite directions, you have a position change

Beam position ($\alpha = 18.0$ deg)

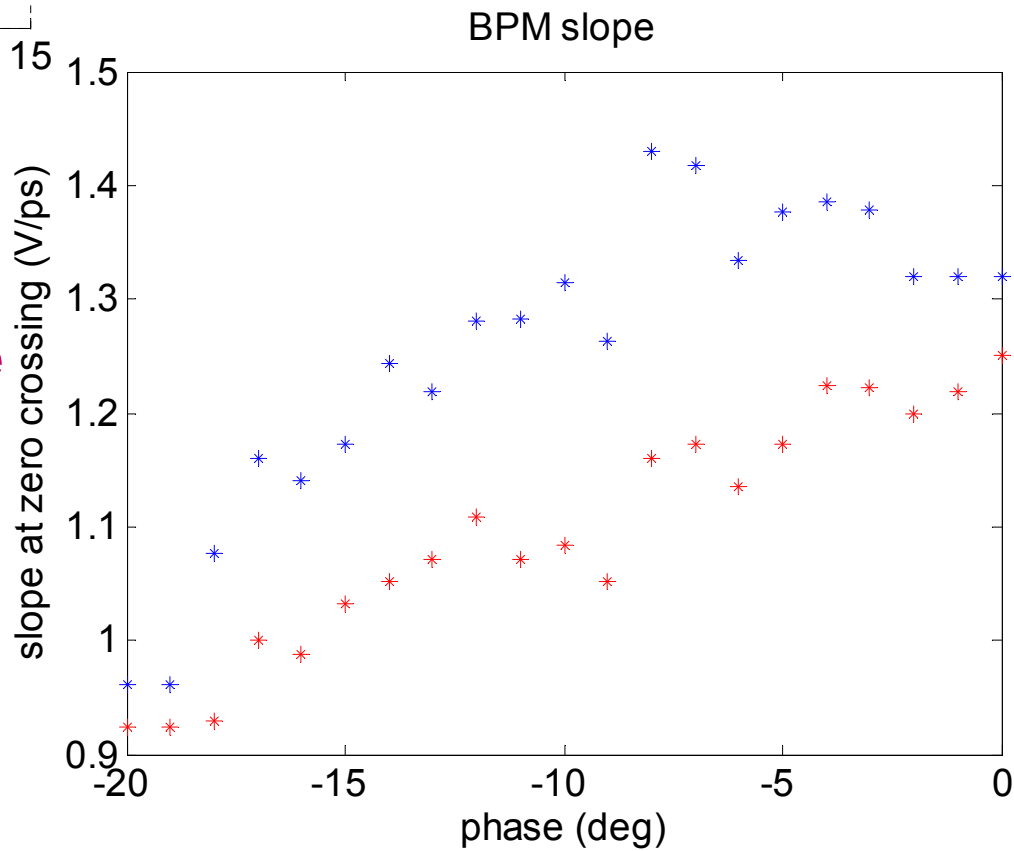


R16
T166
R3666

Measured using an oscilloscope

← full measurement range

Weak dependence of signal slope on beam width →



BPM Front-end

Strategies:

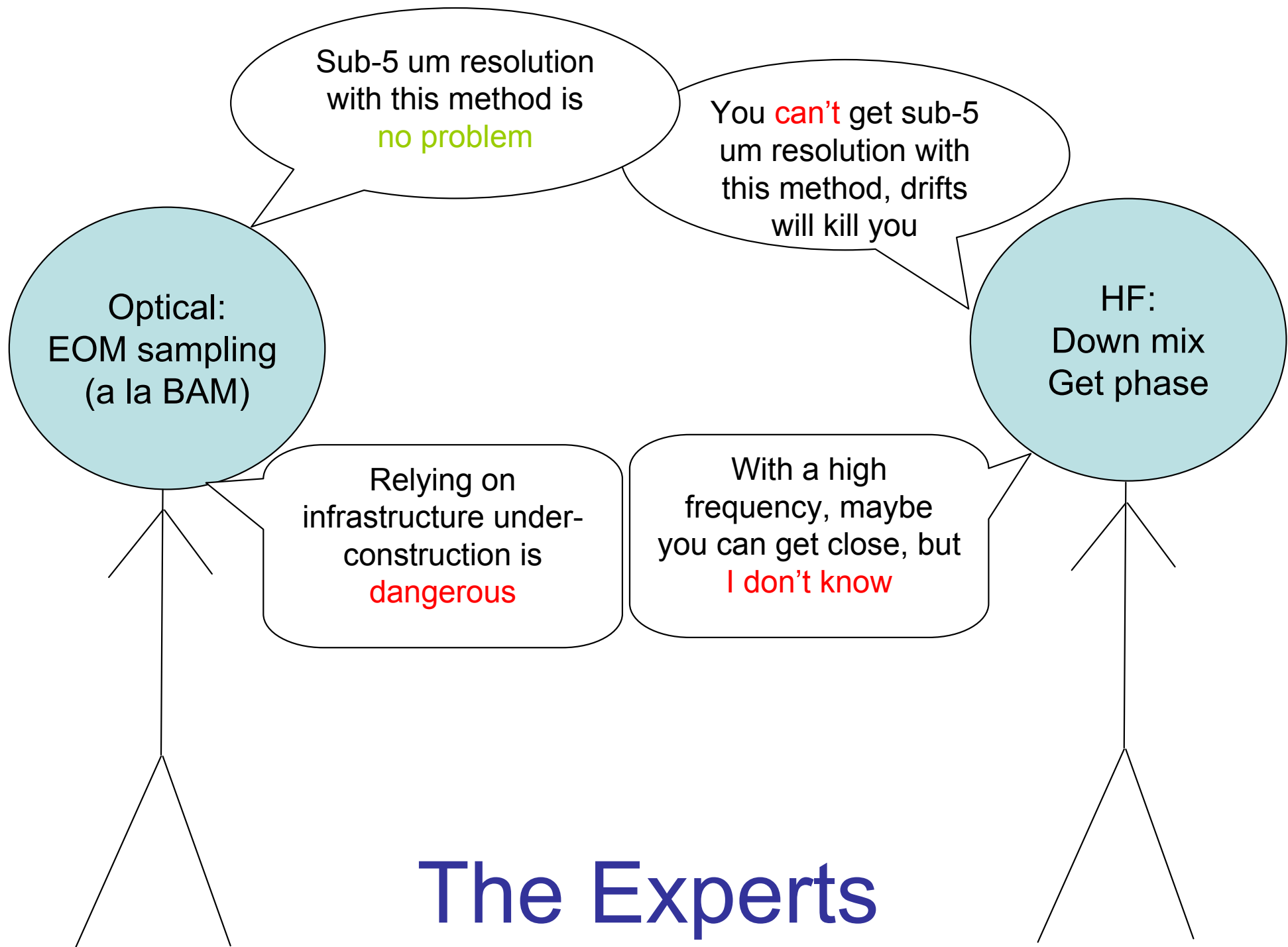
Low resolution
Measurement helps put
High resolution
Measurement in range

Monitor can be
periodically calibrated
with a phase shifter

Tactics:

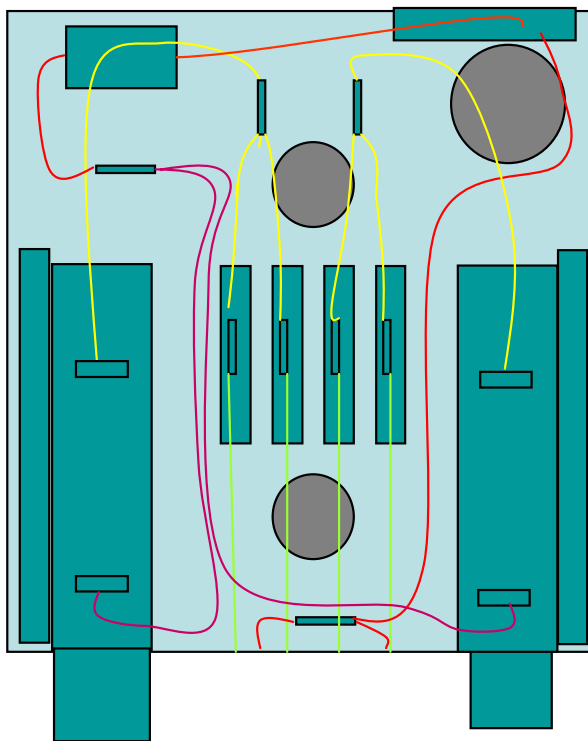
Optical method:
EOM sampling
(a la BAM)

HF method:
BP Filter
Down mix
get phase



3 different front-end chassis constructed and commissioned

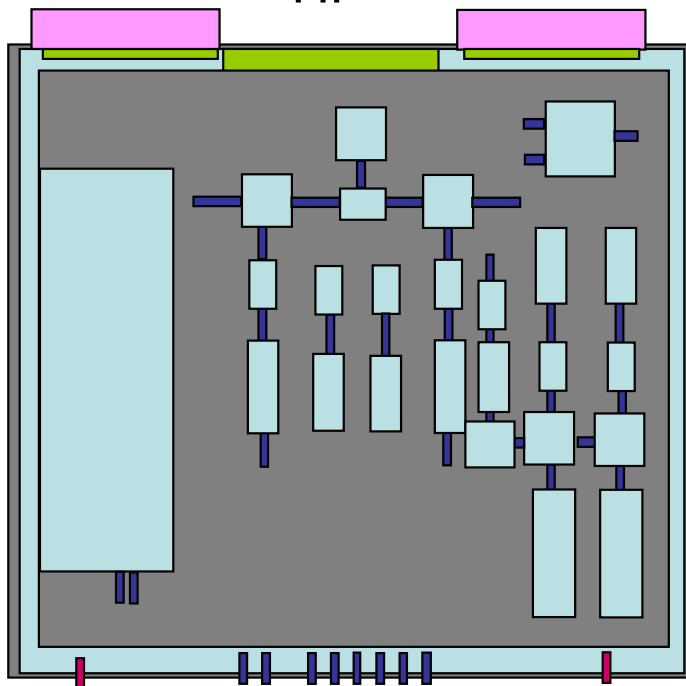
1
EOM



1 layer
not actively thermally stabilized
Short lifetime delay stages
5 μm resolution

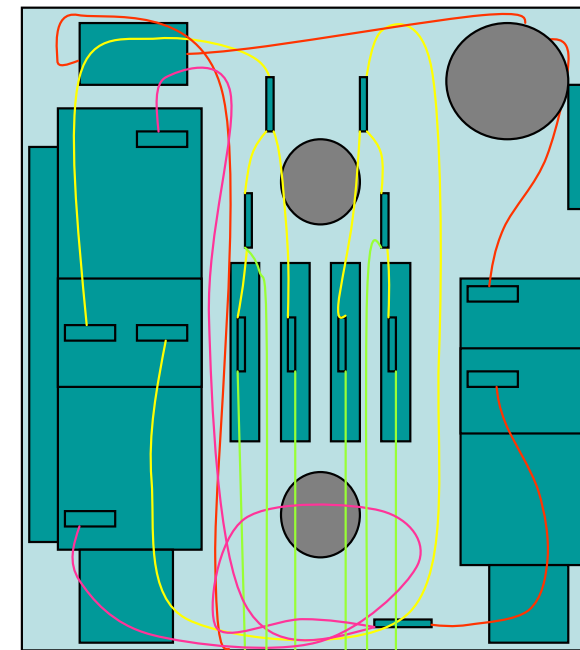
Out-of-tunnel

2
HF



2 layers
Actively thermally stabilized
Easy to construct
5 μm resolution

3
EOM



2 layers
Actively thermally stabilized
Tedious to construct
2 μm resolution

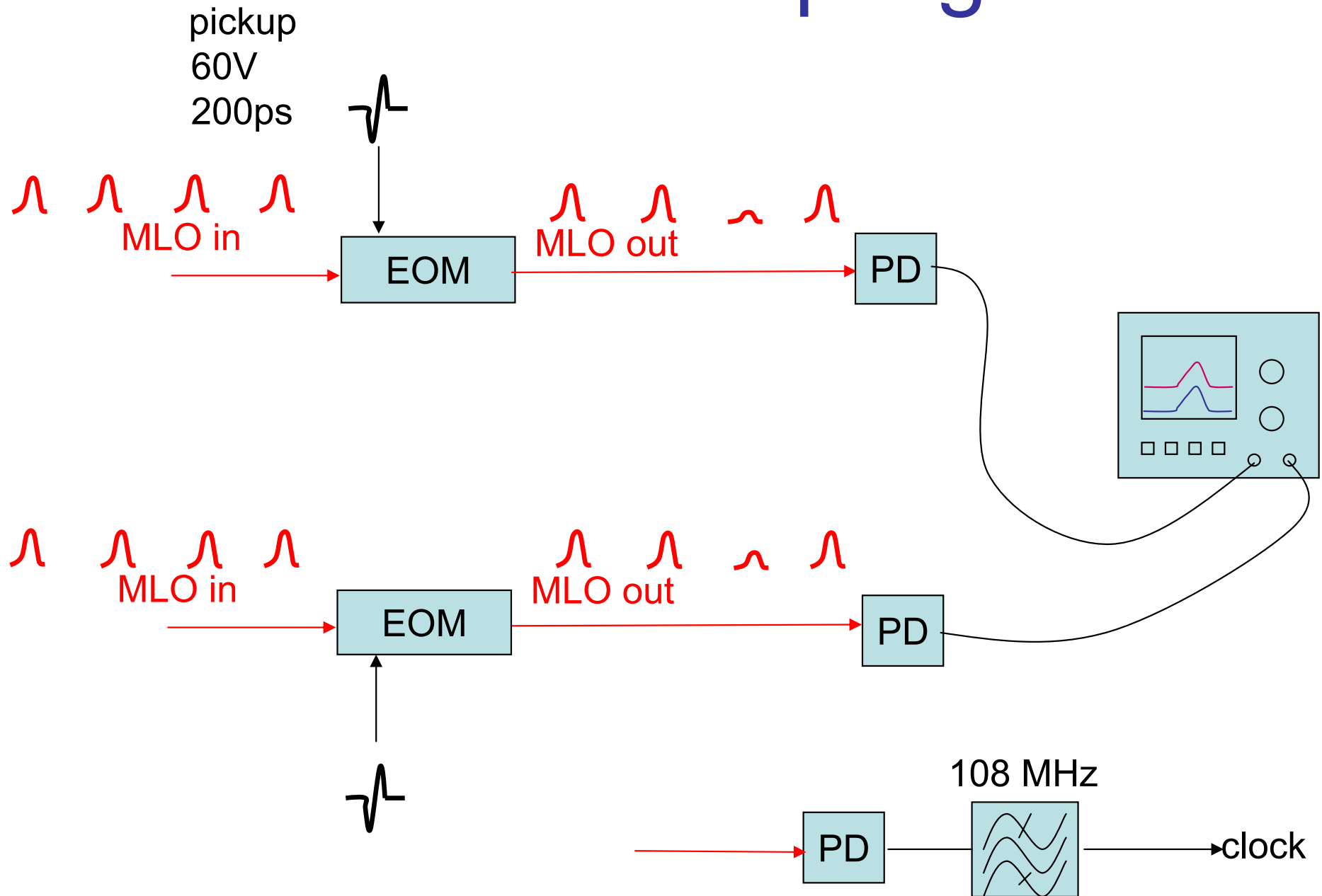
In Tunnel

1 pickup : 4 distinct front-ends

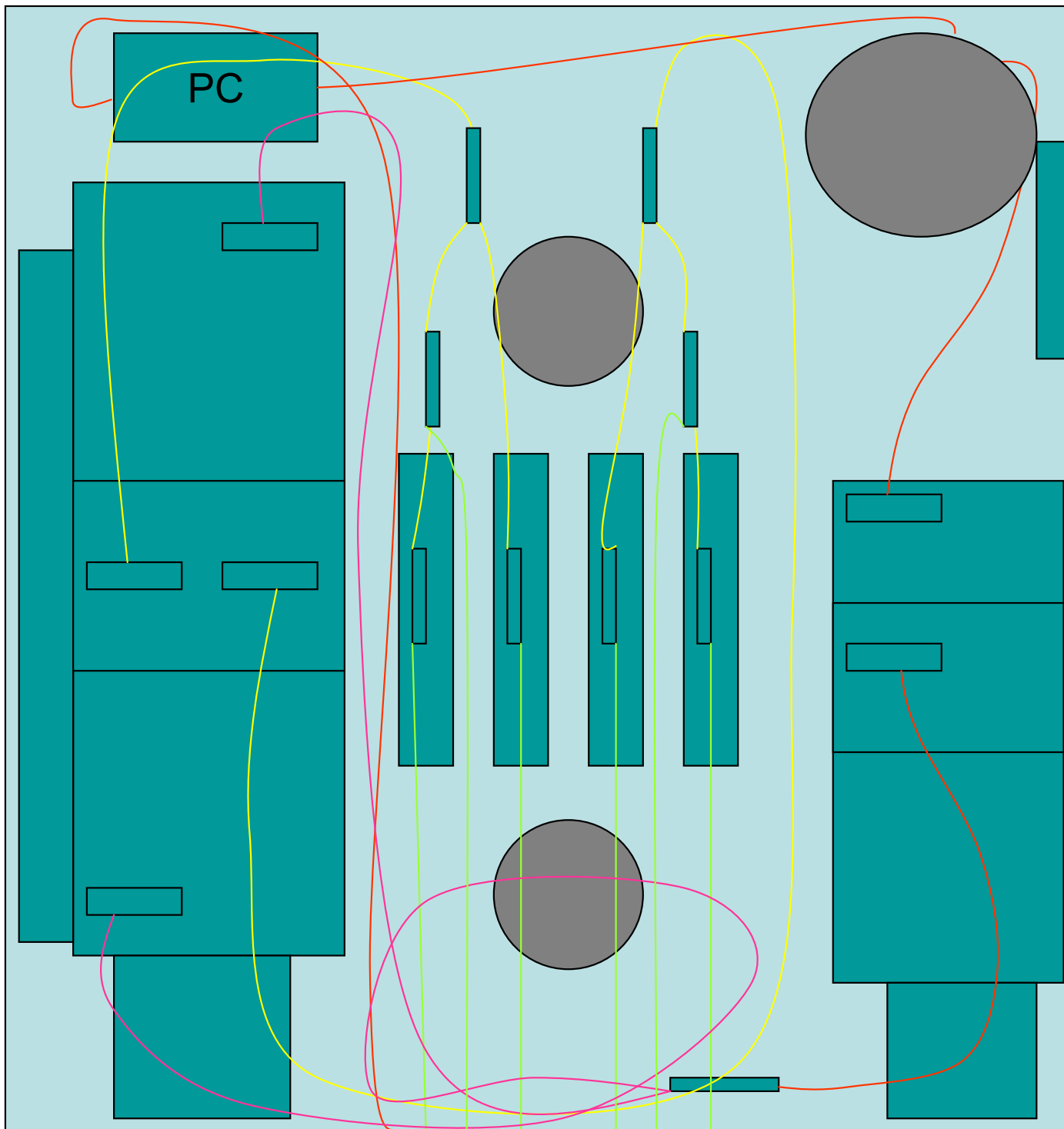
	HF		Optical	
	Downmixing at 1.3 GHz	Downmixing at 10.4 GHz	EOM sampling with attenuated signal	EOM sampling with limited signal
Resolution	~25 μm	~5 μm	~25 μm	~2 μm
Moving parts?	no	yes	yes	yes
Infrastructure required	MO, 2 VMs, VME: ADC, DAC		MLO, VM, fiber links, piezo drivers, motors, Beckhoff, VME: ADC, DSP, DAC	
ADC	Struck 108 MHz Good for this application only 40 bunches at a time		In-house 108 MHz with extras Nightmare clock bucket jumps gets whole bunch train	
Cost	10,000 EUR		30,000 EUR	

MO = Master HF Oscillator
 MLO = Master Laser Oscillator
 VM = Vector Modulator
 EOM = Electro-Optical Modulator

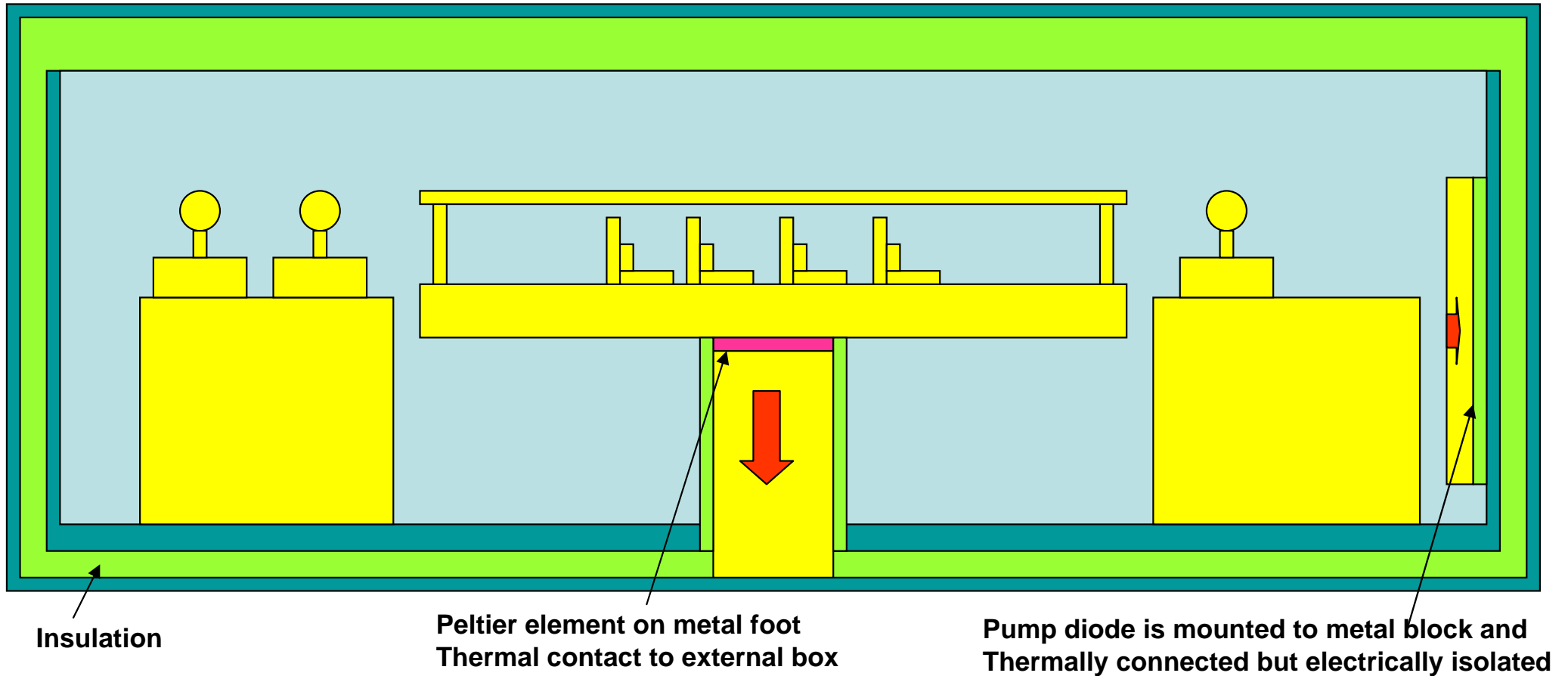
EOM sampling



EOM
EBPM
Front
End



Thermal Stability

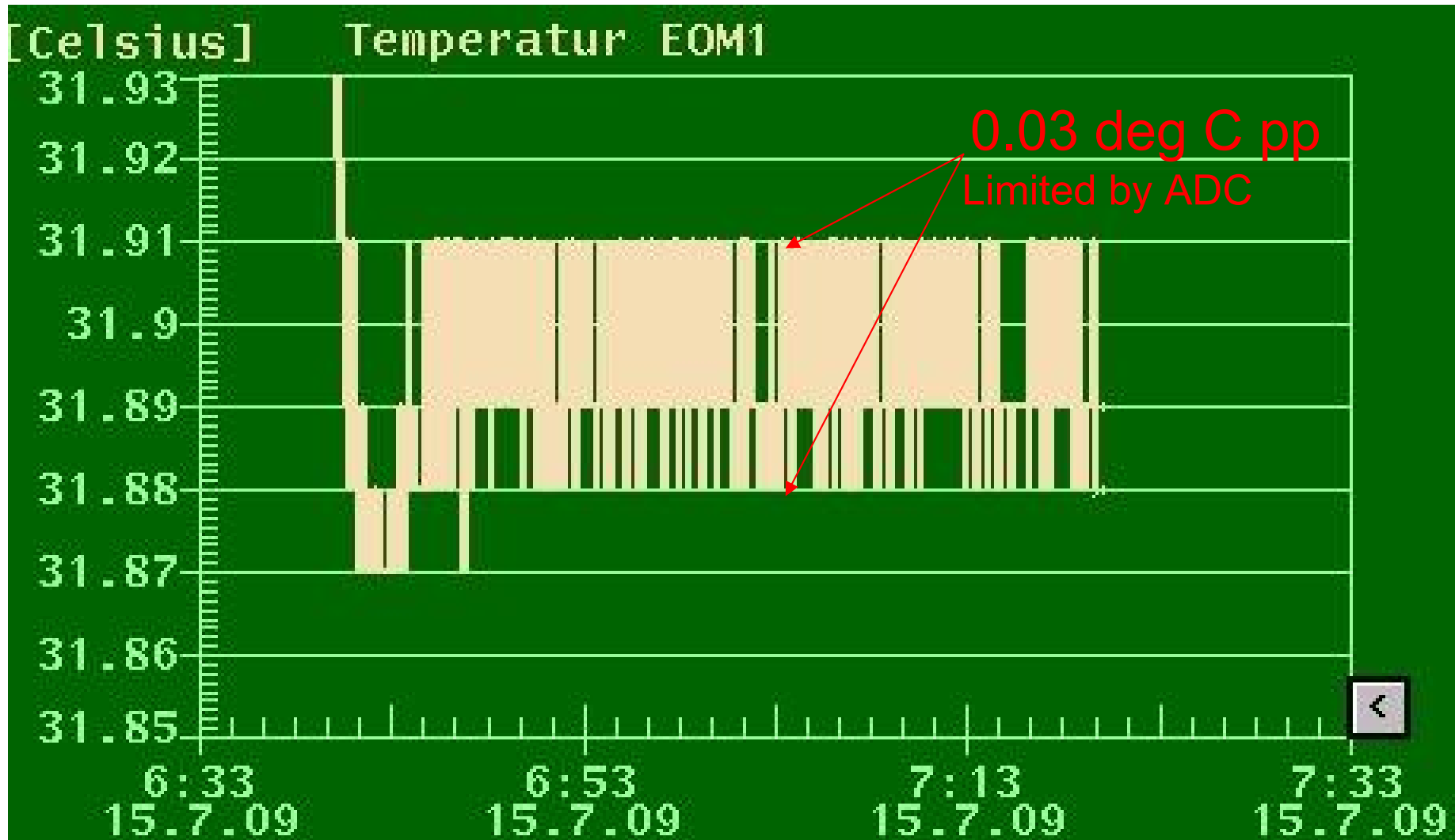


1 m fiber drifts 5-10 $\mu\text{m} / \text{deg C}$

~8 m fiber in box

0.8 μm drift / 0.01 deg C

Thermal stability



Thermal stability

Recovery from maintenance day : 12 hours

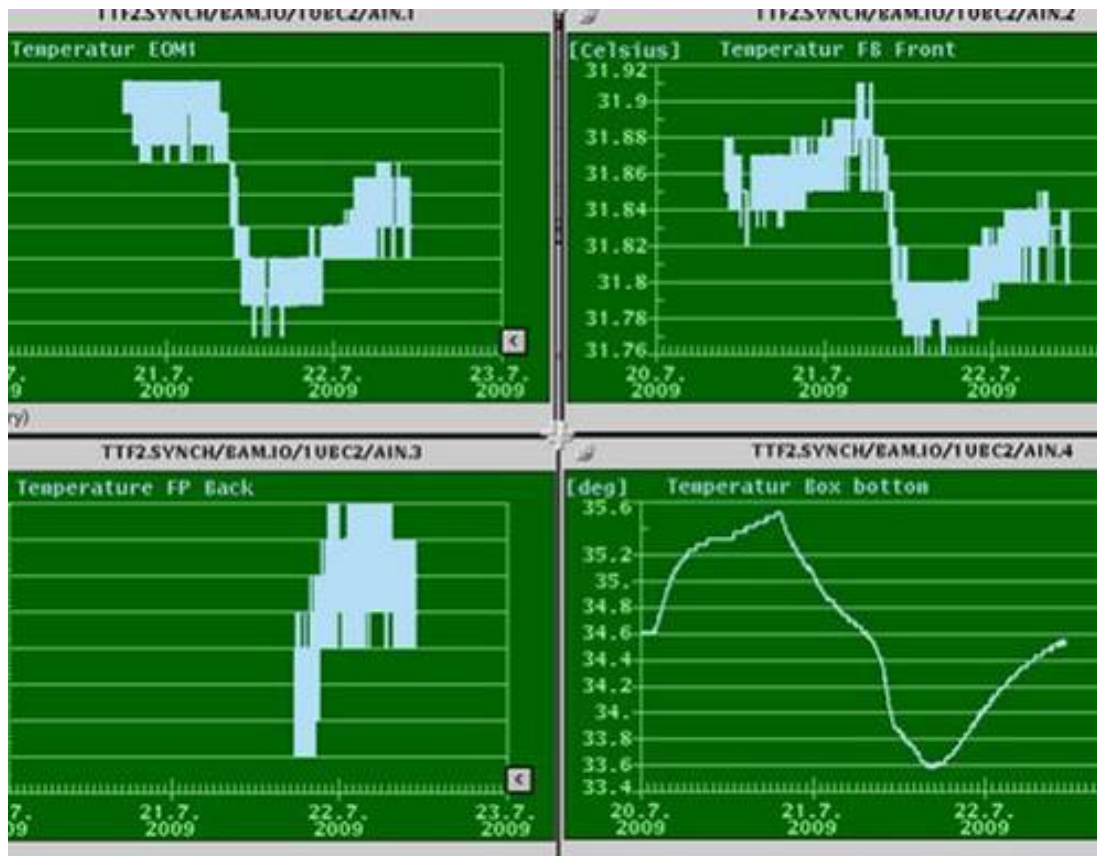


Plate temperature changes are ~6% of outer box changes

0.12 degree change shown

Inner box floor temperature tracks tunnel temperature

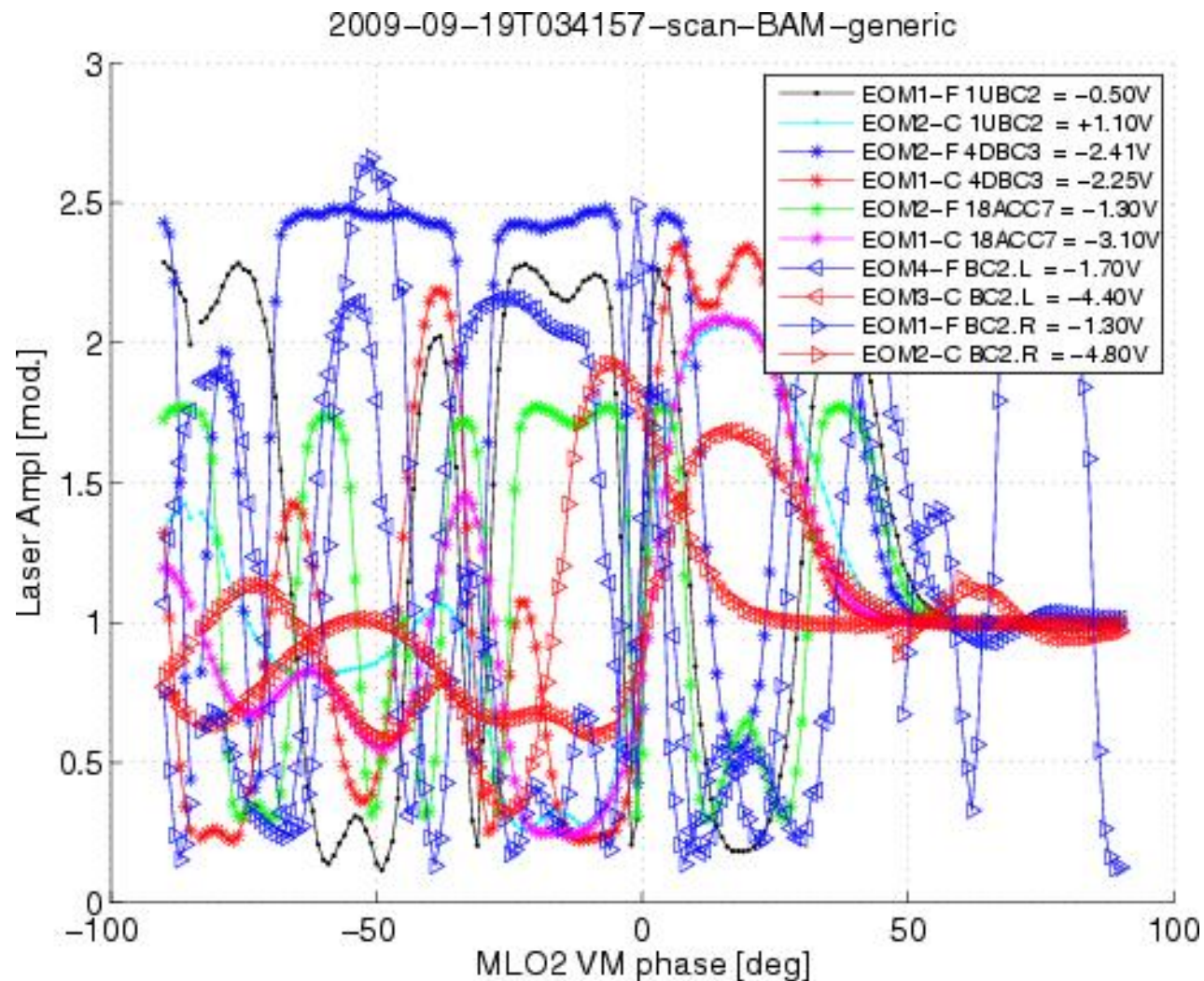
2 degree change shown

Optical front-end commissioning process

- ~12 hour process repeated for each of 4 EOMs
 - Find signal
 - Adjust cable lengths (tunnel access)
 - Calibrate
 - Set up motor feedback
- Complicated by ADC clock bucket jumps
 - Every few hours or more
 - Requires resetting board until correct bucket is found for all channels

Finding the sample position

Adjusting cable lengths ~ 4 hours per signal + tunnel access



Calibration and Resolution

- Out of Tunnel

17 fs resolution = 55 fs/% modulation * 0.3 % amplitude detection noise



3 um resolution

- In Tunnel (short cables => drift free)

10 fs resolution = 35 fs/% modulation * 0.3 % amplitude detection noise

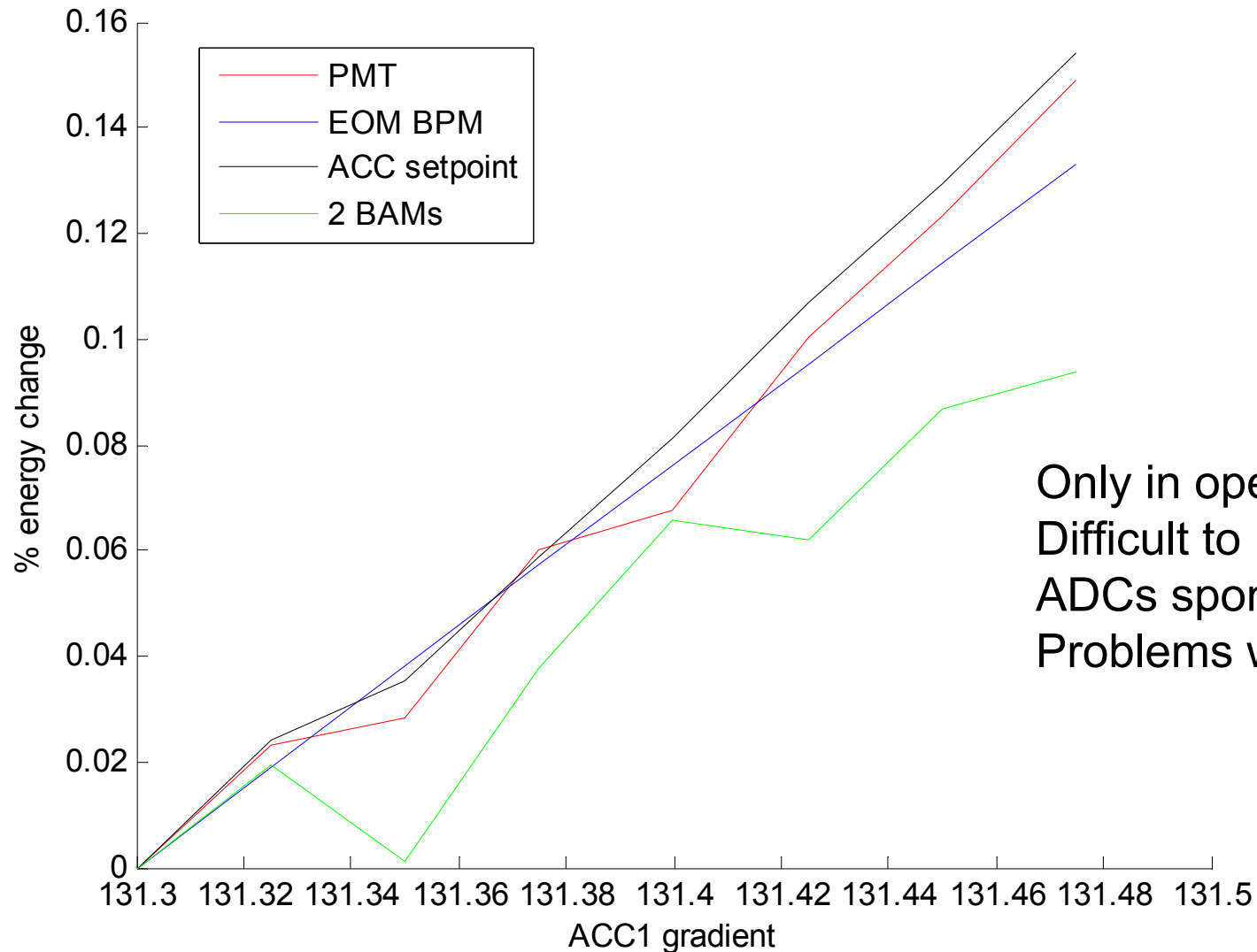


2 um resolution

EOM measurements

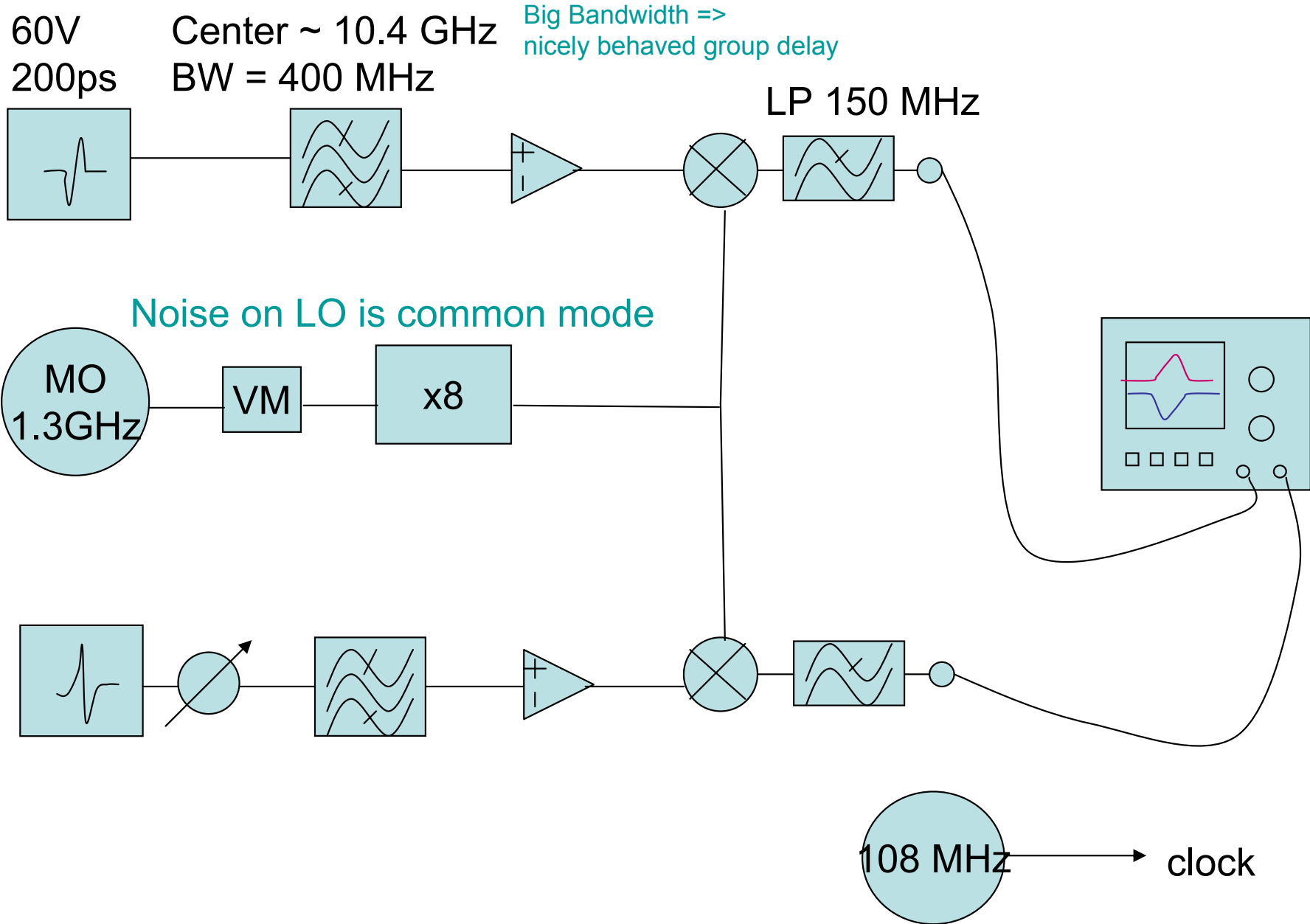
Out-of-tunnel : 3 μm resolution

In tunnel : 2 μm resolution

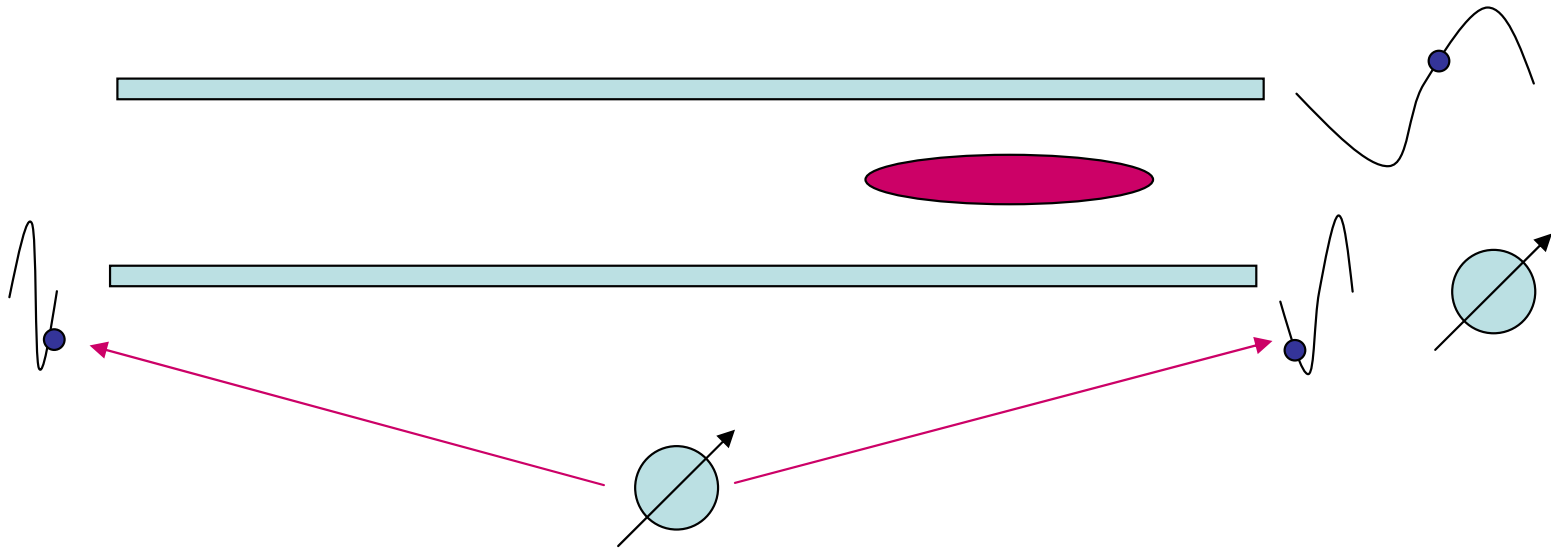


Only in operation for a couple of days
Difficult to keep in operation
ADCs spontaneously malfunction
Problems with buffer numbers

HF Down Mixing Front-end

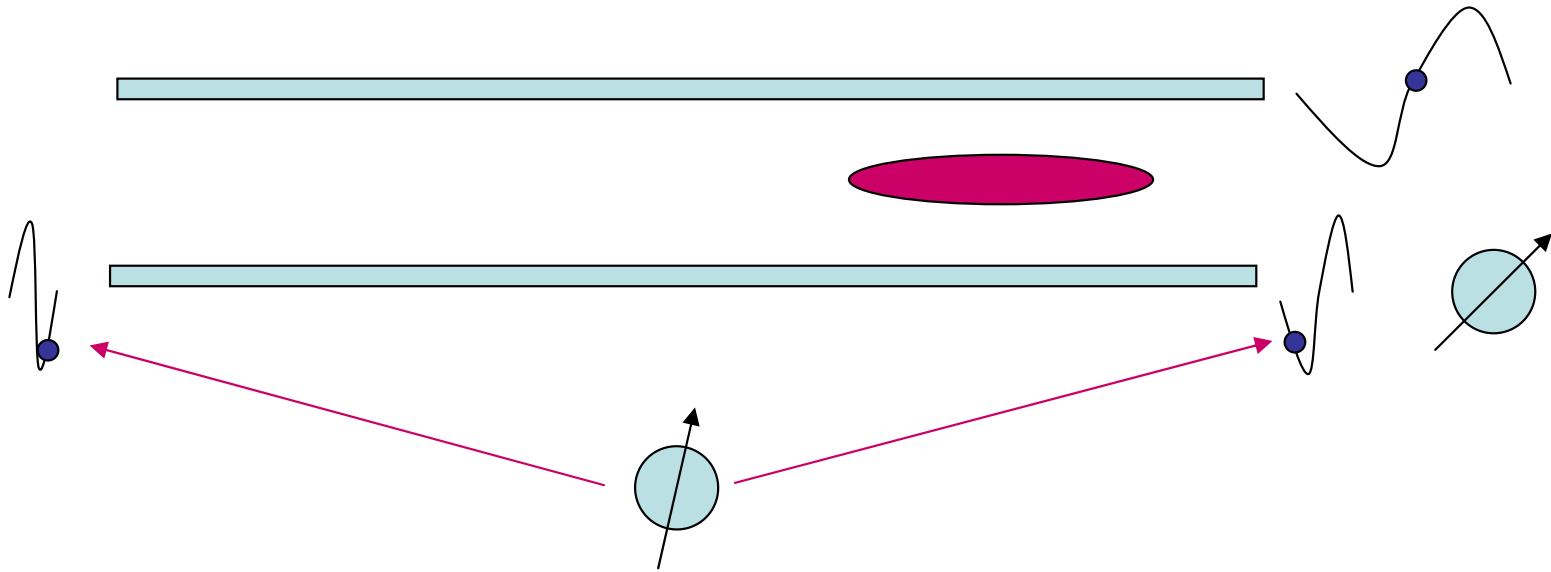


Using a coarse measurement to put fine measurement in range



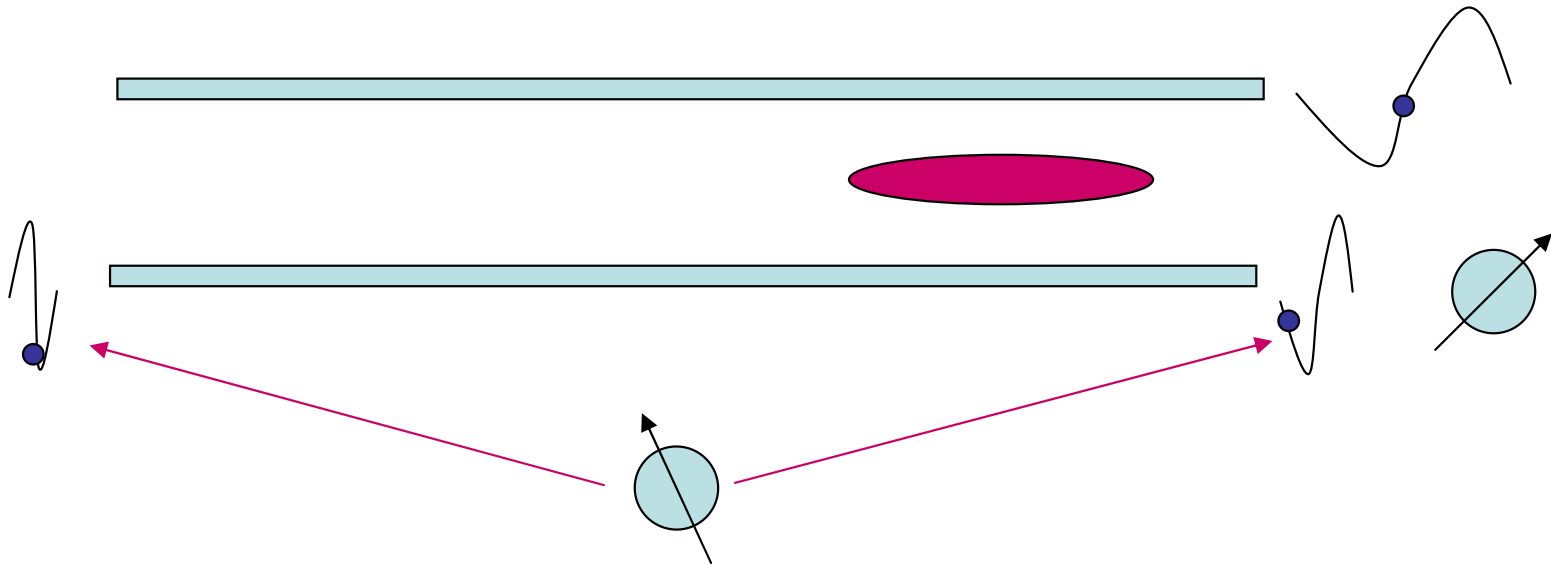
One phase shifter moves both signals until the left measurement is in range

Using a coarse measurement to put fine measurement in range



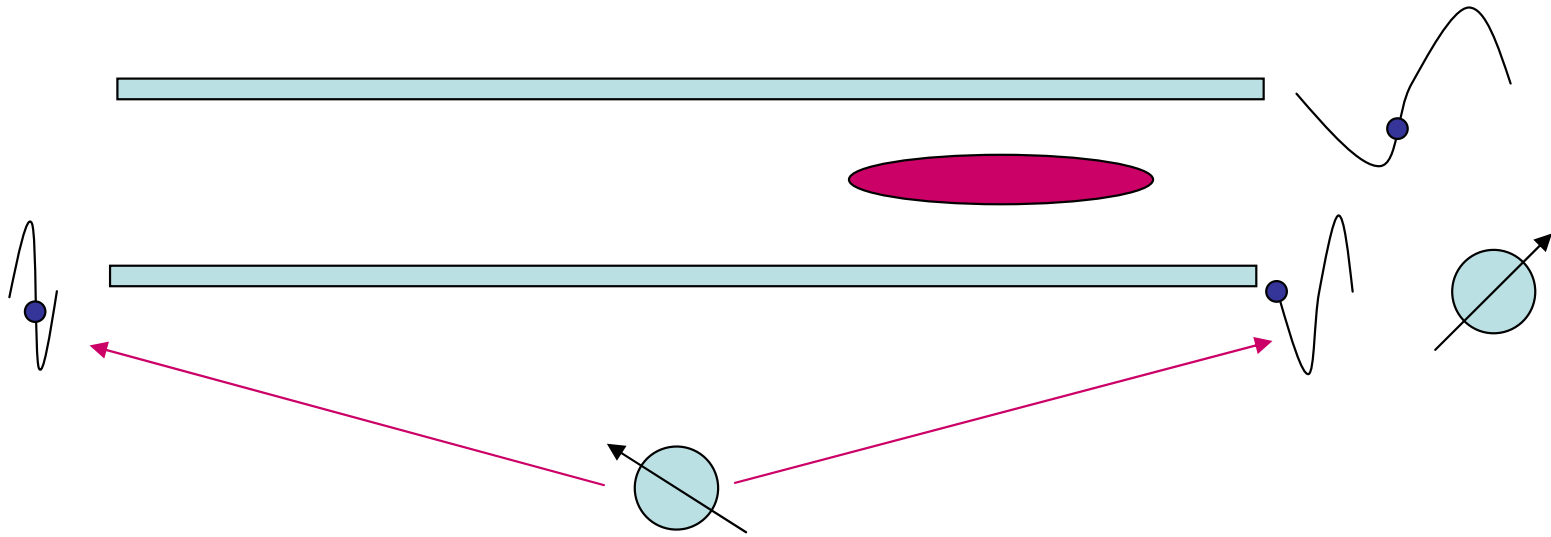
One phase shifter moves both signals until the left measurement is in range

Using a coarse measurement to put fine measurement in range



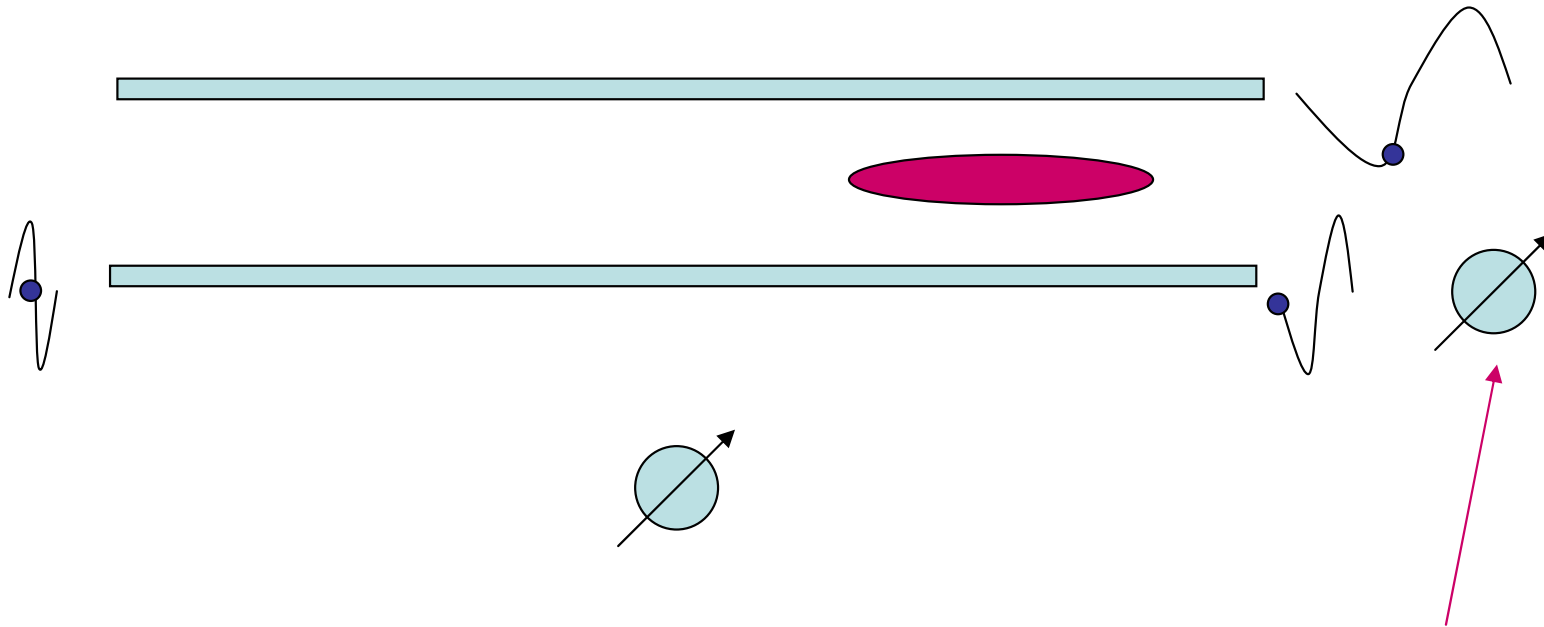
One phase shifter moves both signals until the left measurement is in range

Using a coarse measurement to put fine measurement in range



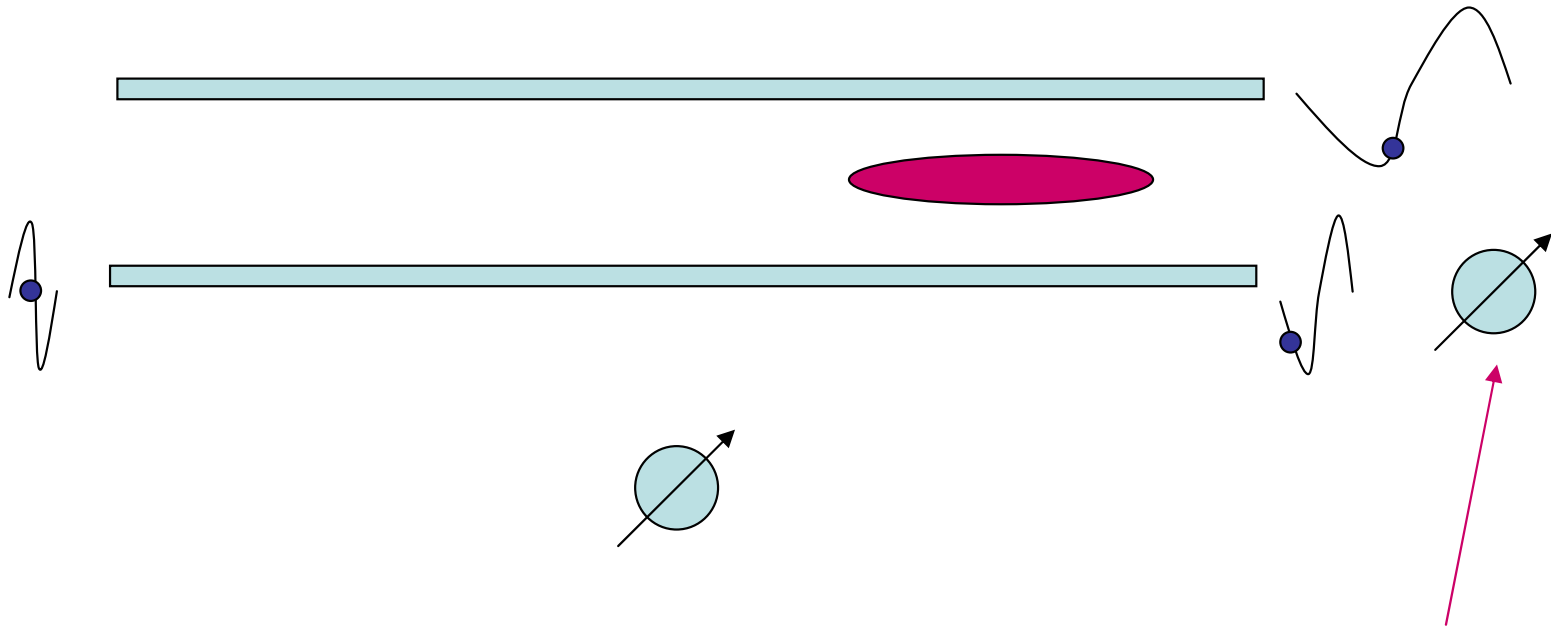
One phase shifter moves both signals until the left measurement is in range

Using a coarse measurement to put fine measurement in range



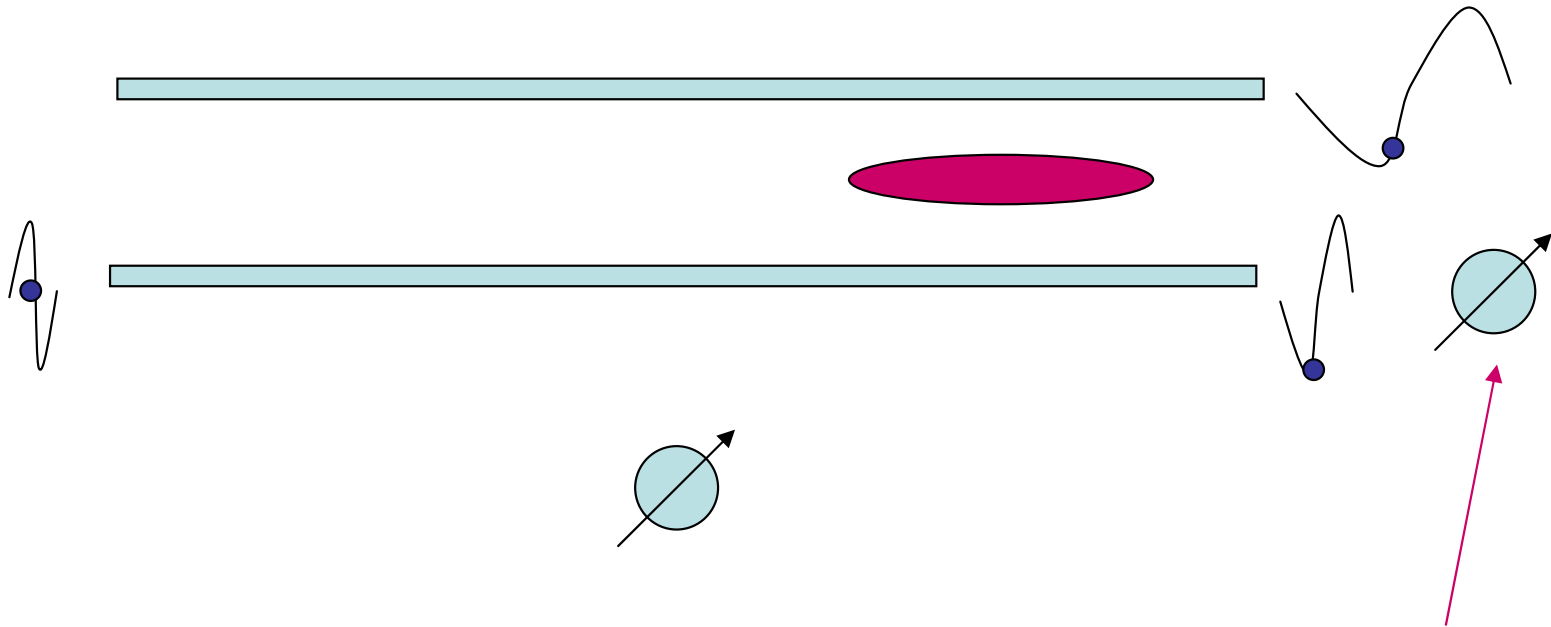
Another phase shifter optimizes just one side, using a lower frequency signal as a guide.

Using a coarse measurement to put fine measurement in range



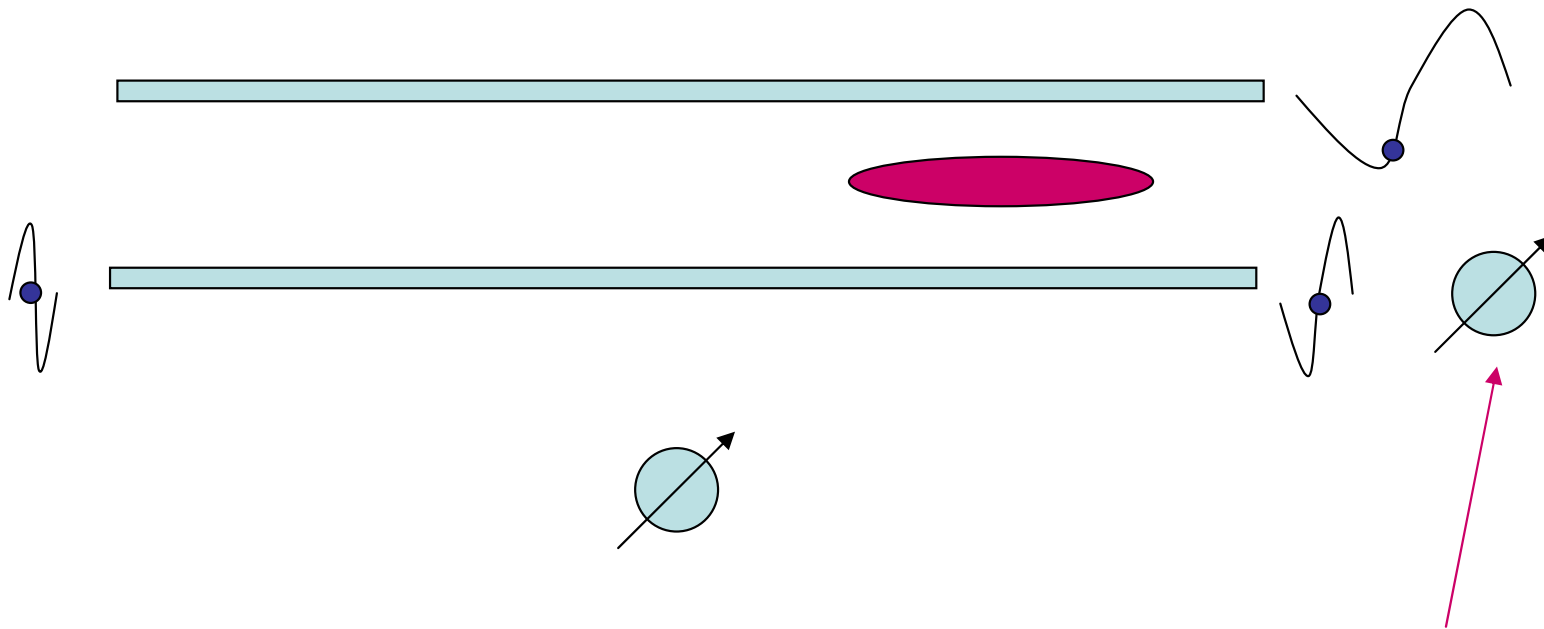
Another phase shifter optimizes just one side, using a lower frequency signal as a guide.

Using a coarse measurement to put fine measurement in range



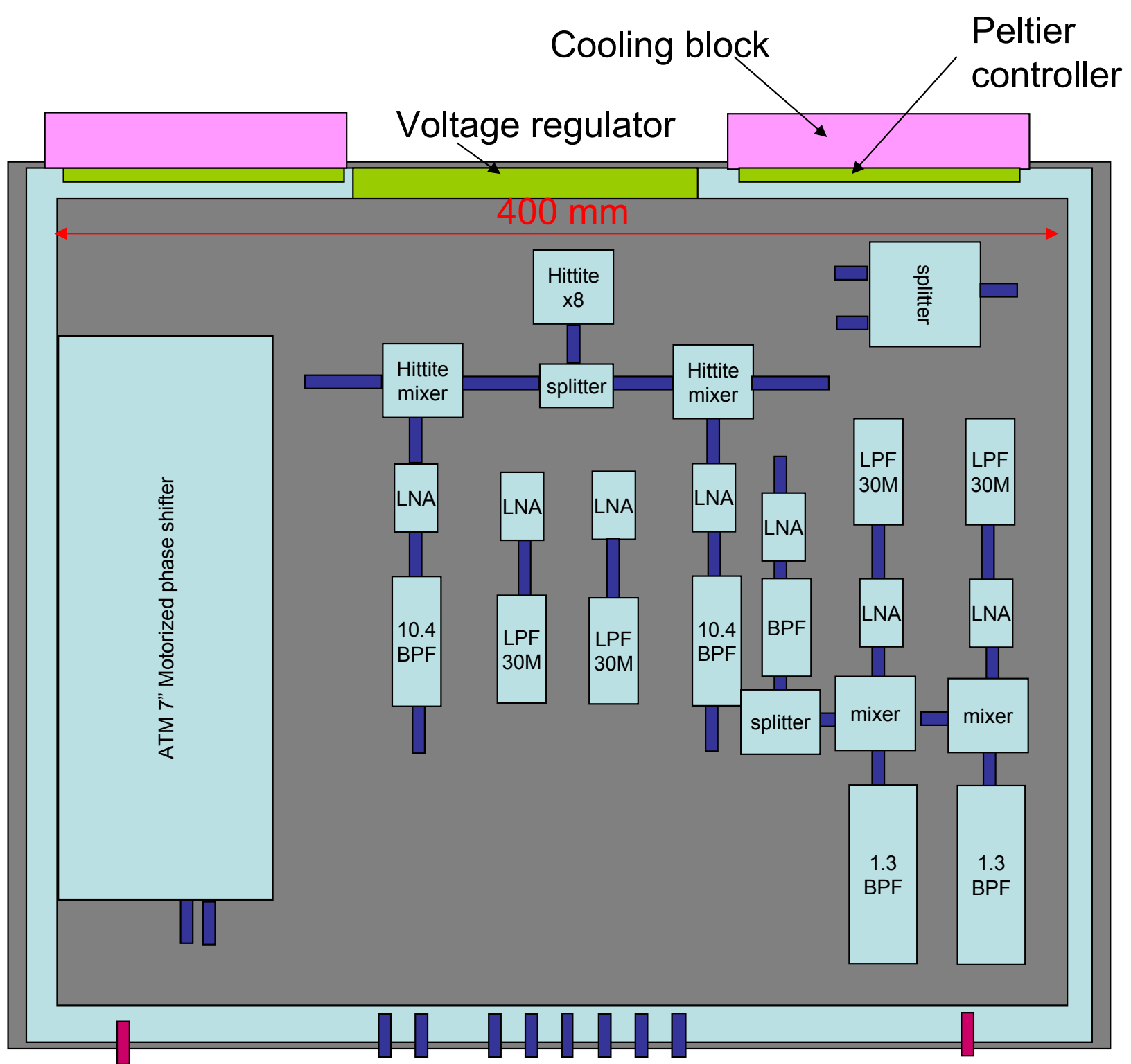
Another phase shifter optimizes just one side, using a lower frequency signal as a guide.

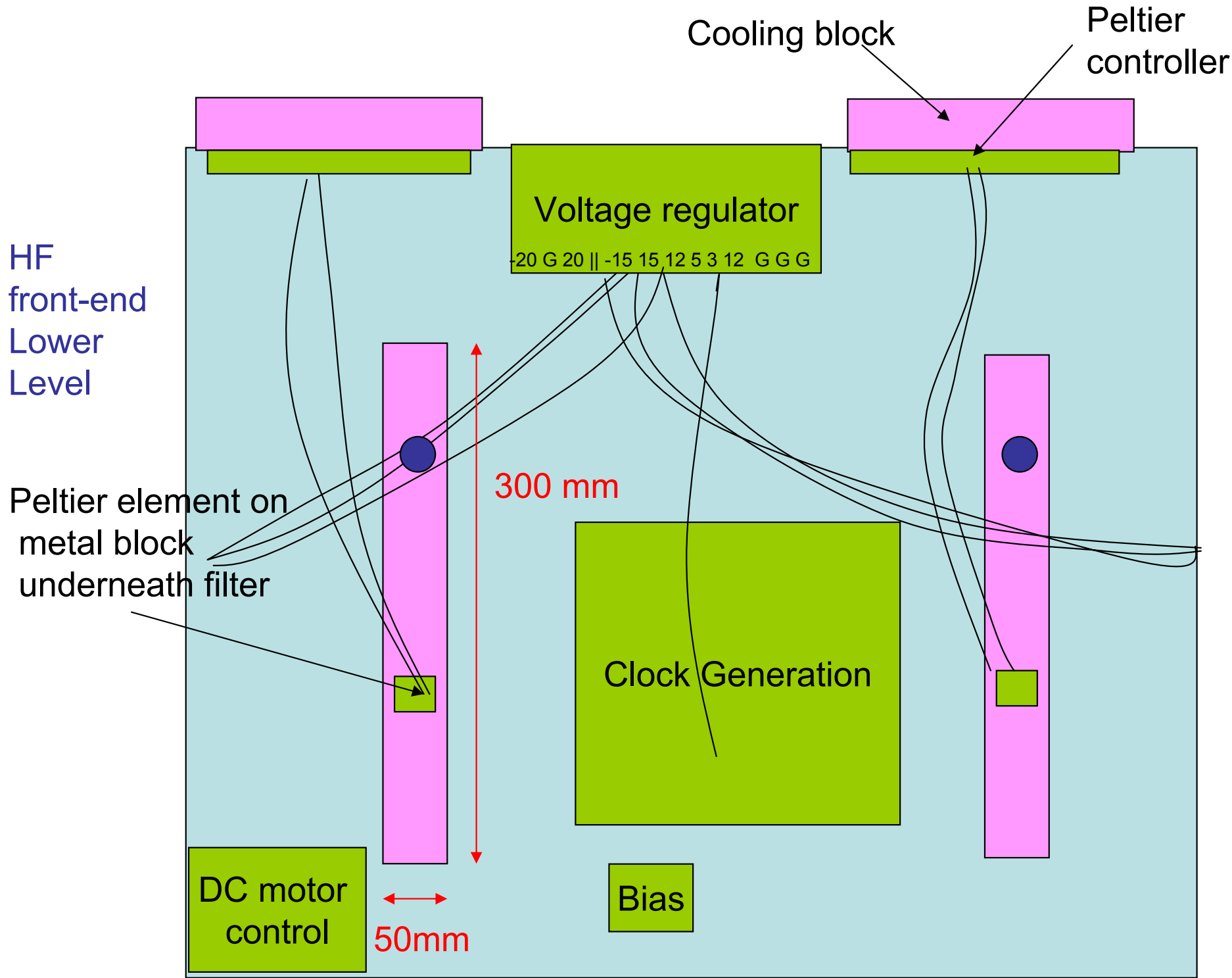
Using a coarse measurement to put fine measurement in range



Another phase shifter optimizes just one side, using a lower frequency signal as a guide.

HF
front-end
Upper
Level





Cooling block

Peltier controller

Voltage regulator

-20 G 20 || -15 15 12 5 3 12 G G G

HF
front-end
Lower
Level

Peltier element on
metal block
underneath filter

300 mm

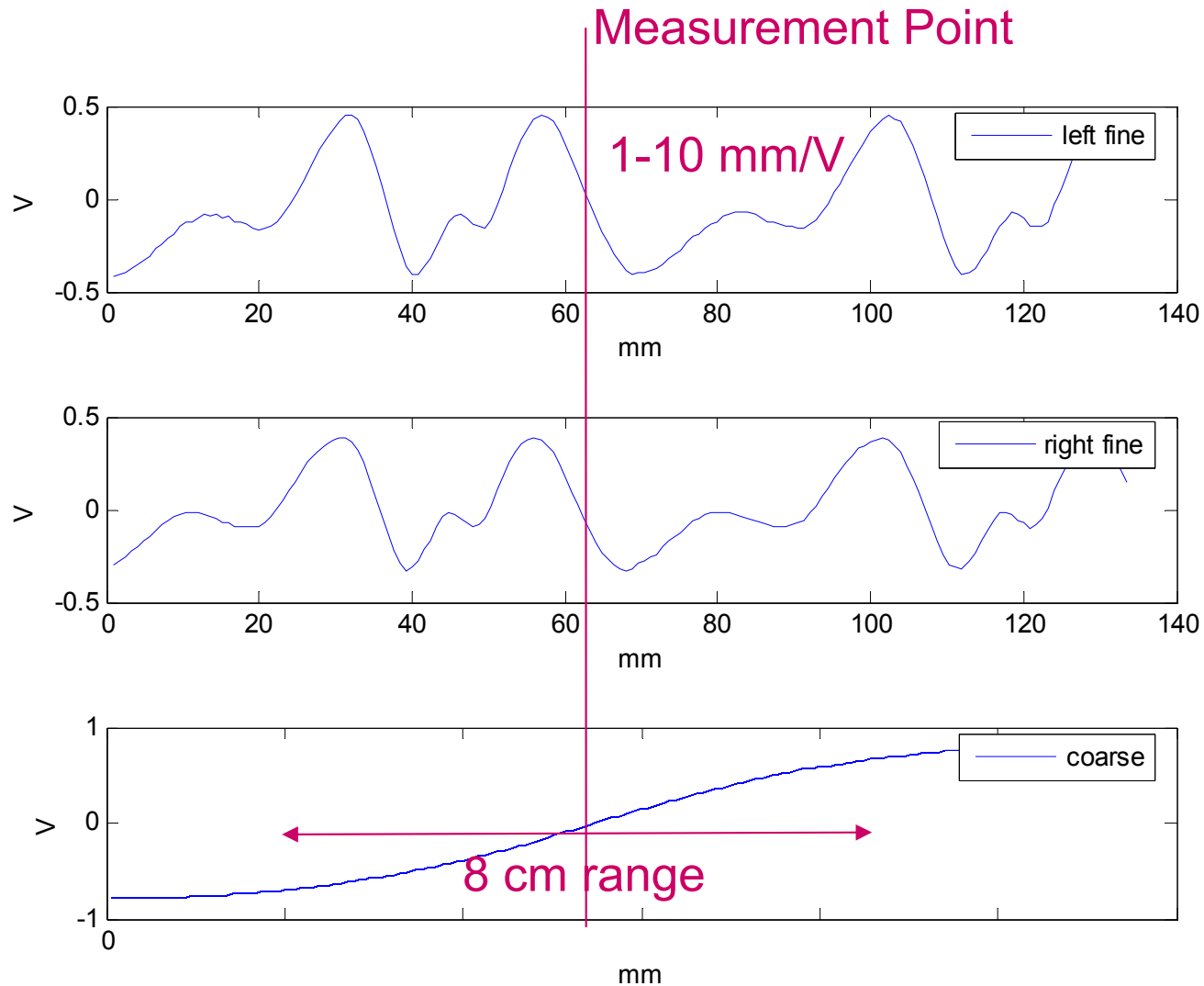
Clock Generation

DC motor
control

50mm

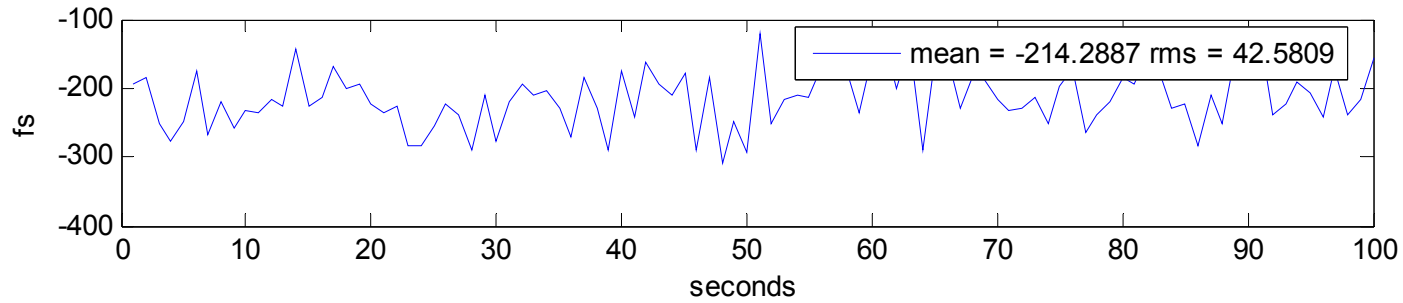
Bias

Phase Scan with Vector Modulator

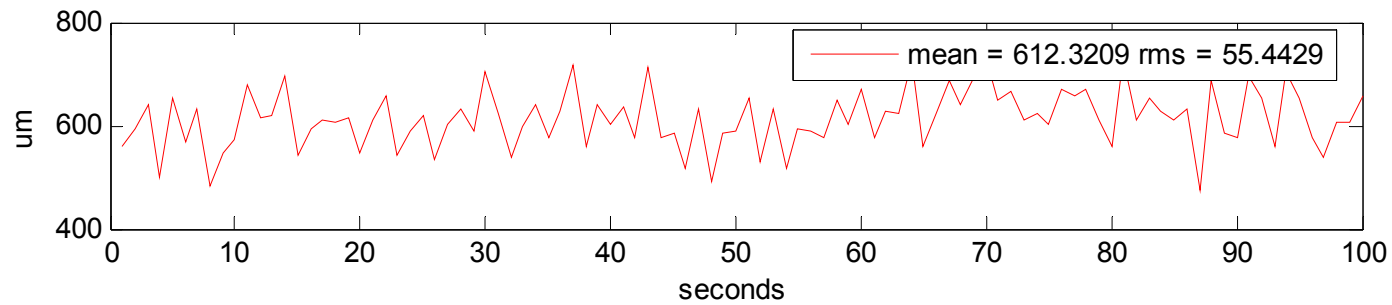


BAM: 1V/ps \rightarrow 0.3 mm/V

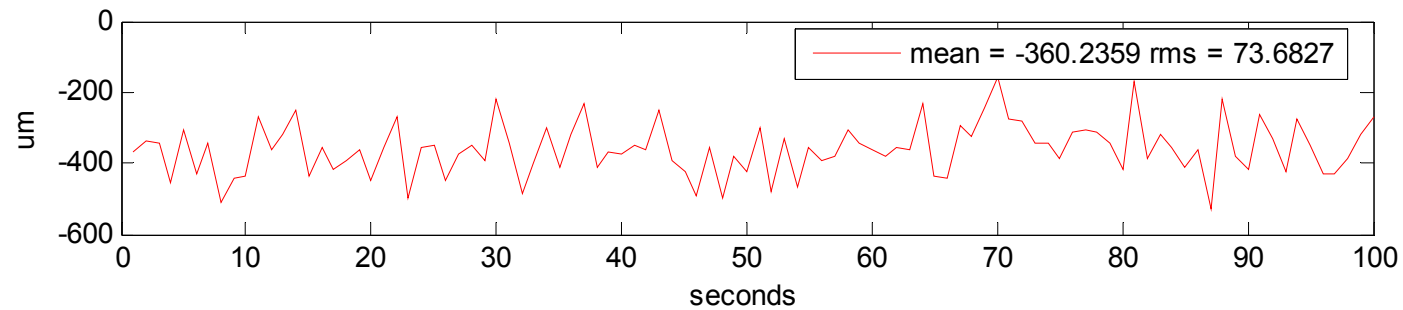
Correlation with PhotoMultiplier Monitor



EBPM arrival

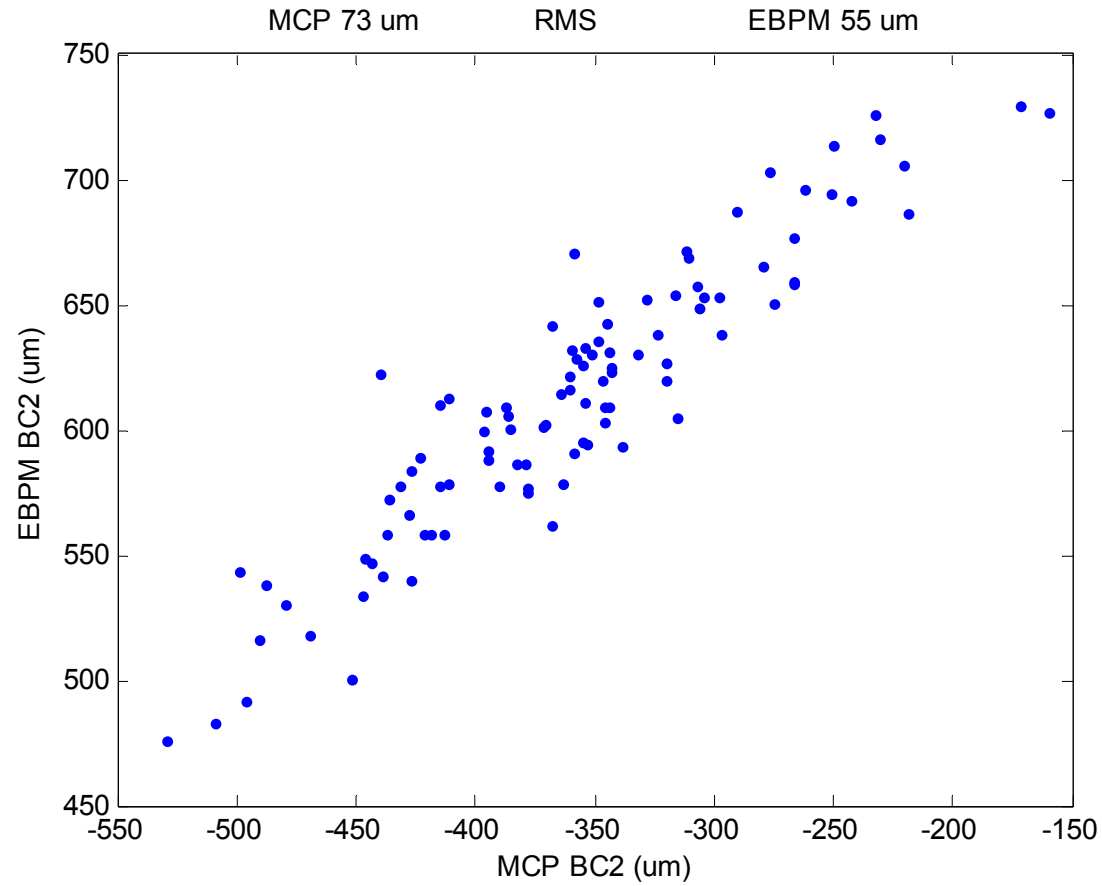


EBPM position

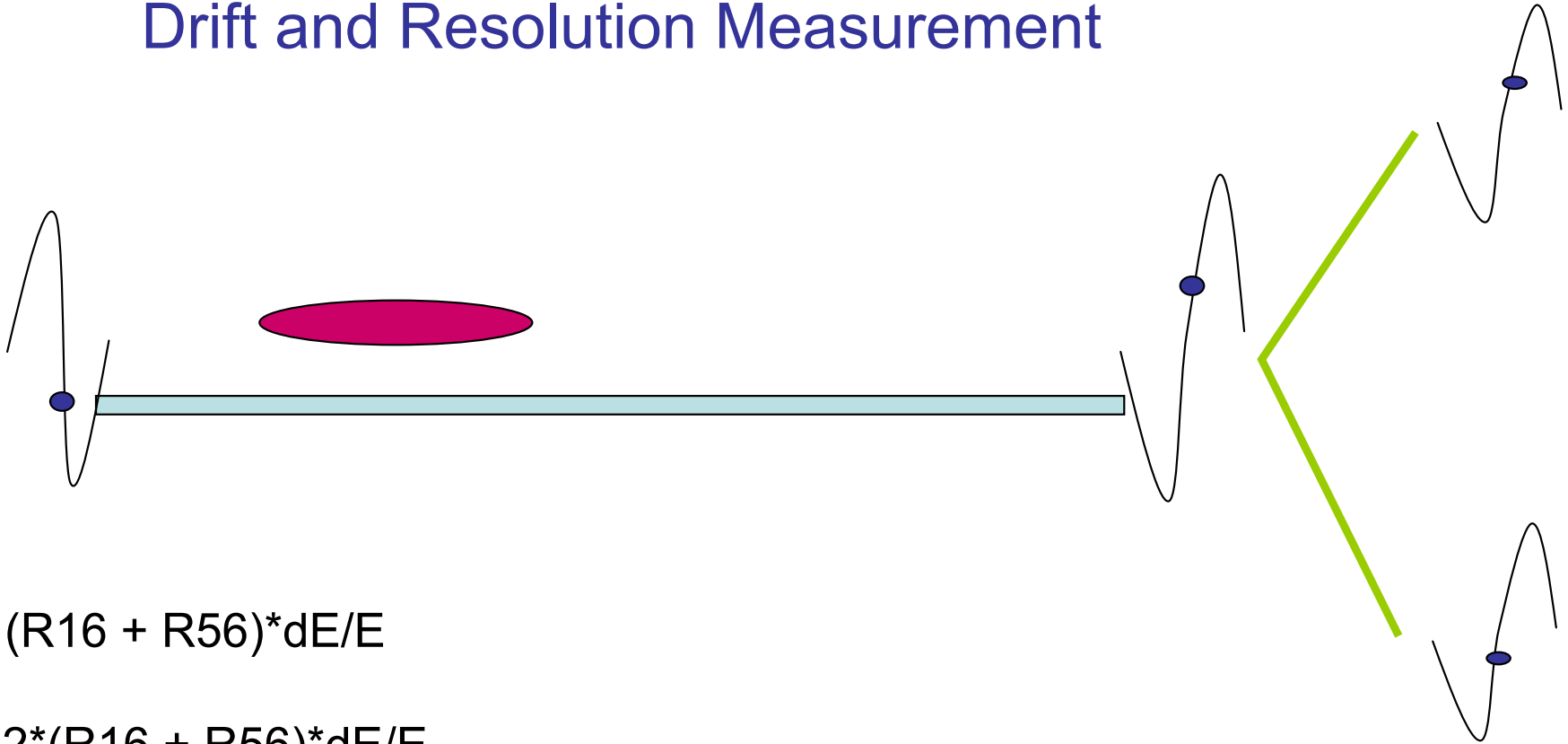


PMT position
(C. Gerth)

Correlation with PM Monitor



Drift and Resolution Measurement



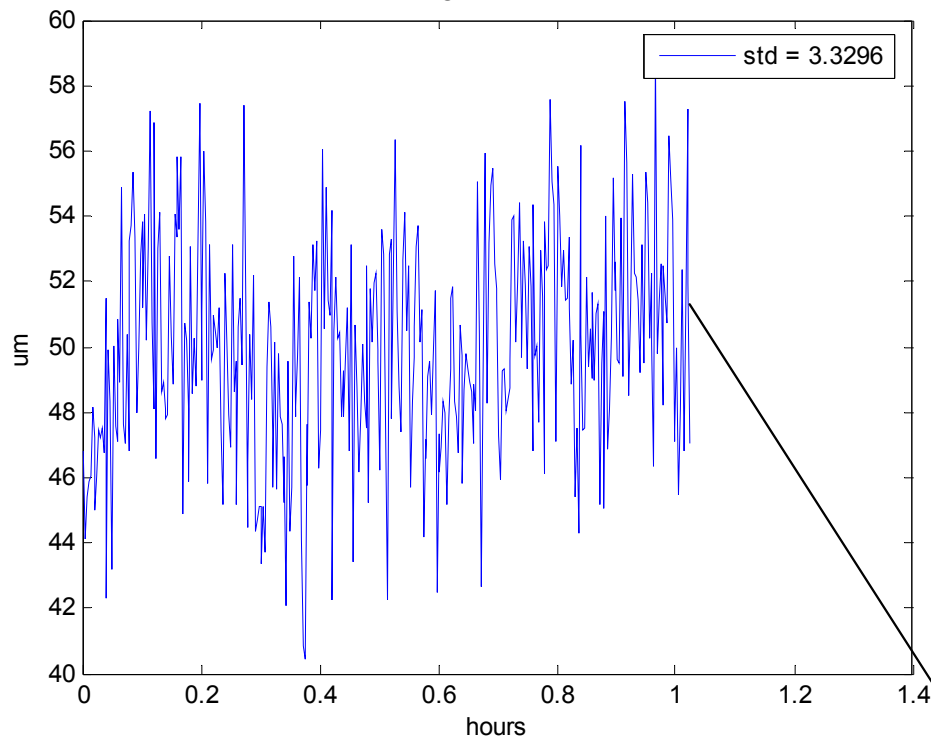
$$\text{right} = (R16 + R56) * dE/E$$

$$\text{sum} = 2 * (R16 + R56) * dE/E$$

$$\text{diff} = 0$$

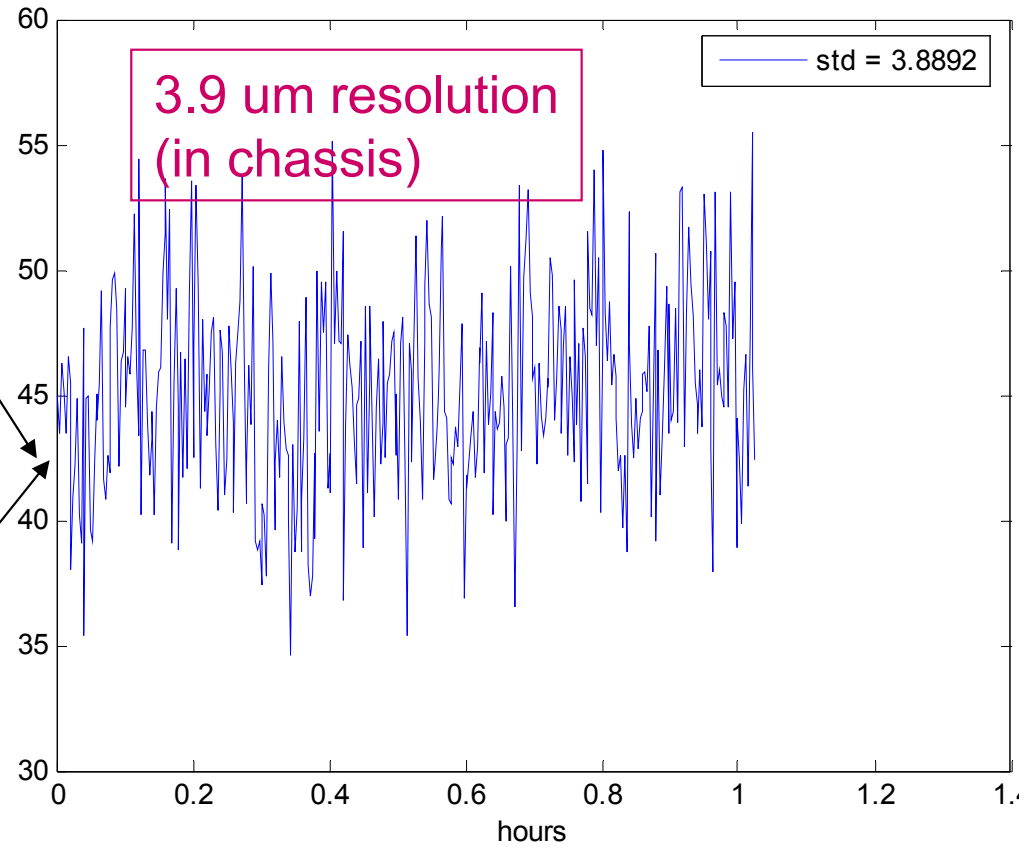
Difference of split signals should stay constant
RMS Jitter of split signal gives monitor's resolution

split signal difference

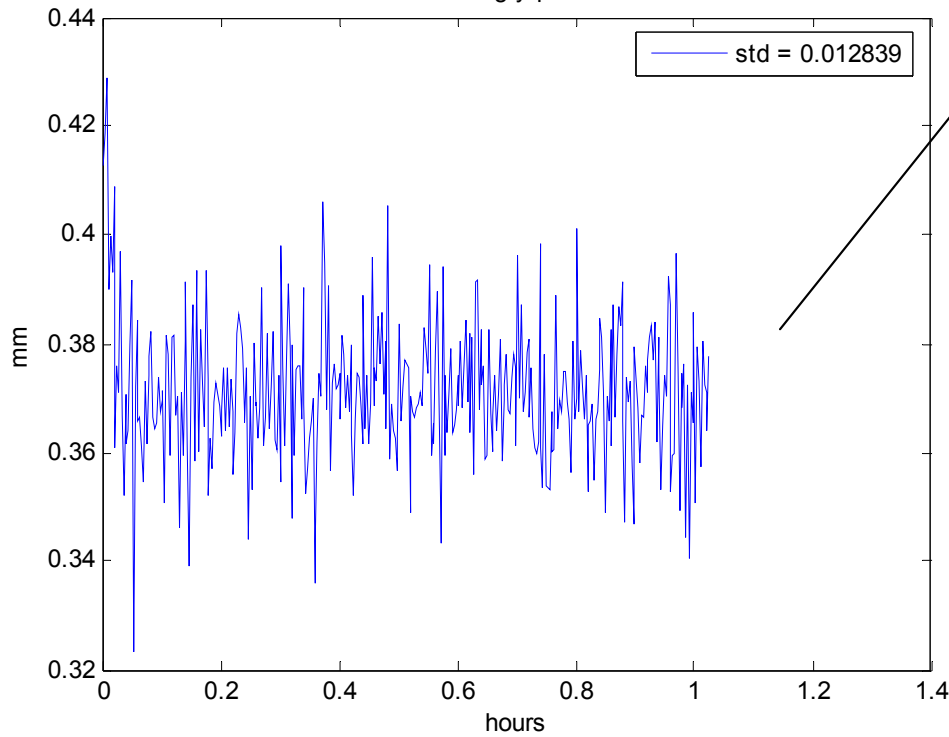


Dependence on y position
and charge removed

EBPM corrected



incoming y position

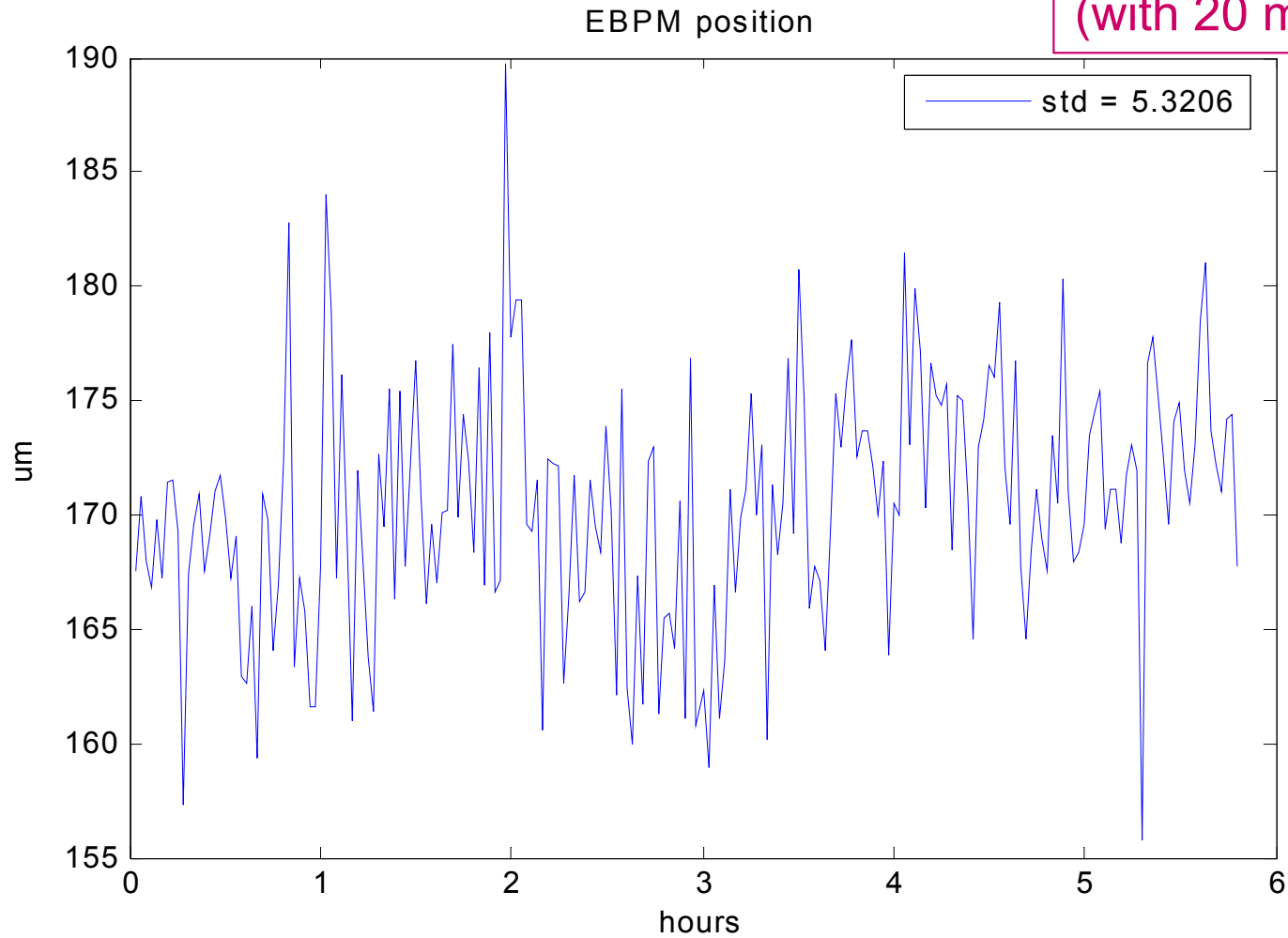


Temperature stabilized chassis
Cable drift not included

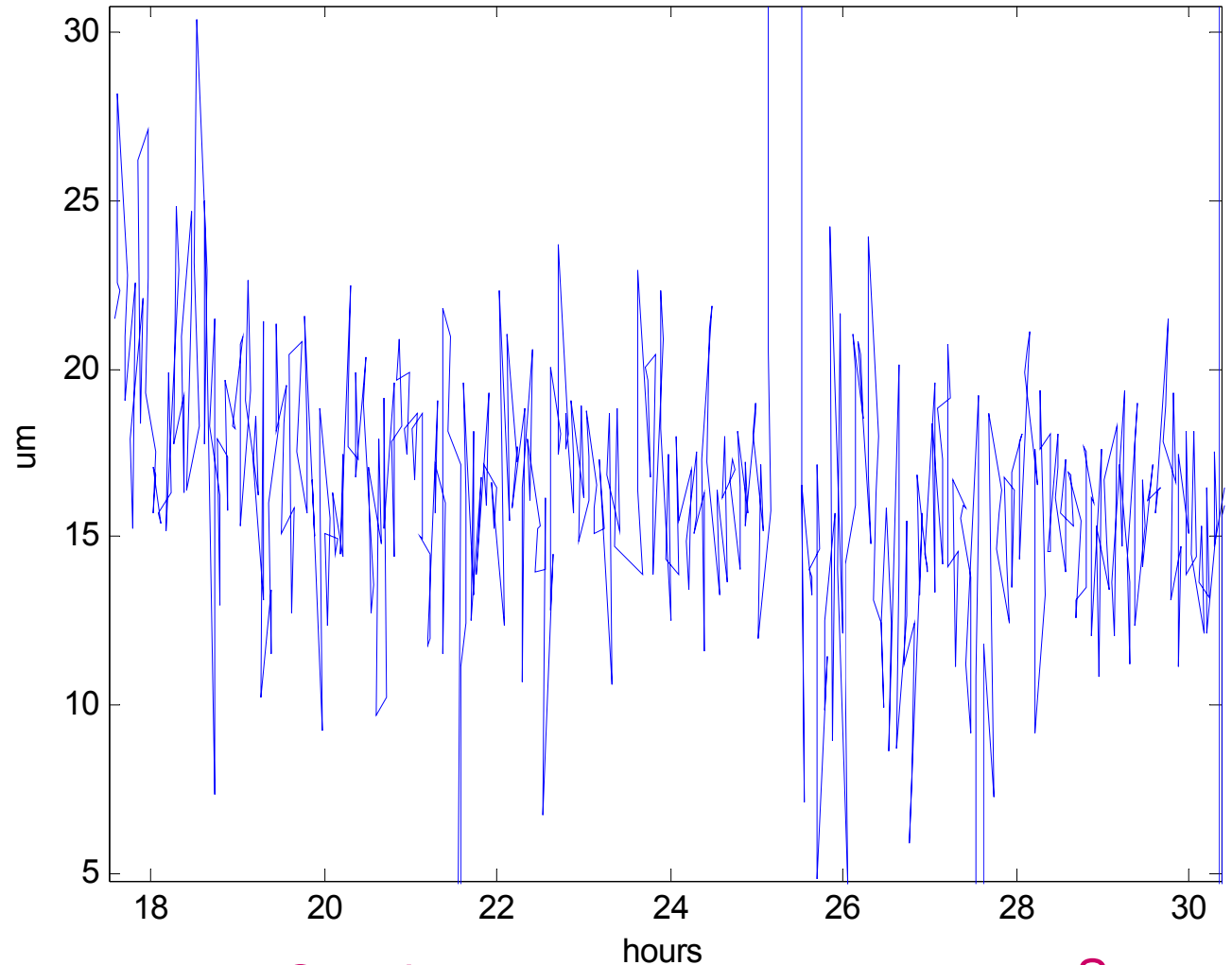
cable phase drift and jitter on a quiet night

VM feedback on

5.3 um resolution
(with 20 m cables)



5 um drift and 5 um resolution over a quiet night

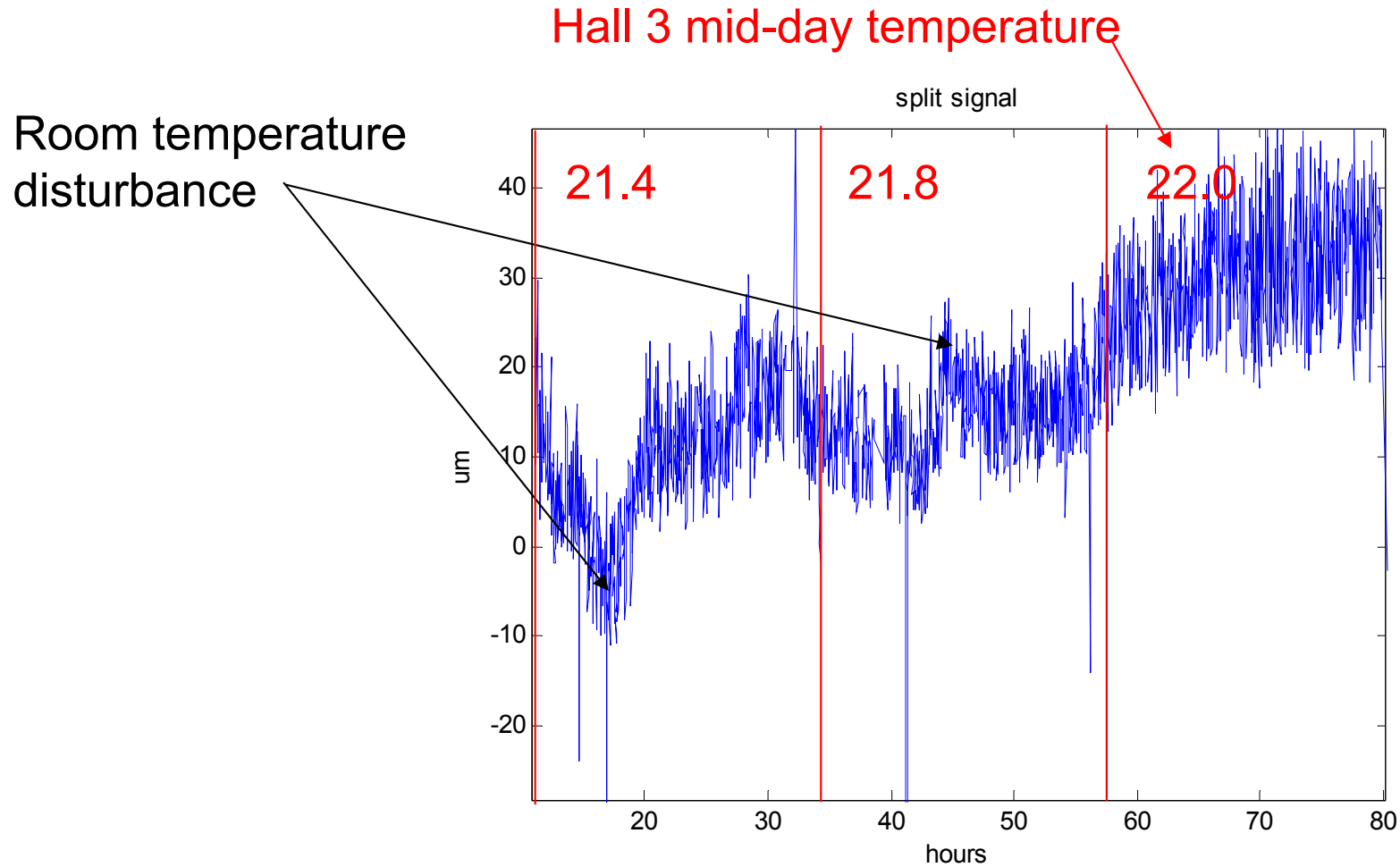


Sun down

Sun up

<5um rms jitter and <5um evening-morning drift

20 um drift over 3 days



ACC1 gradient scan

Off-crest ACC1

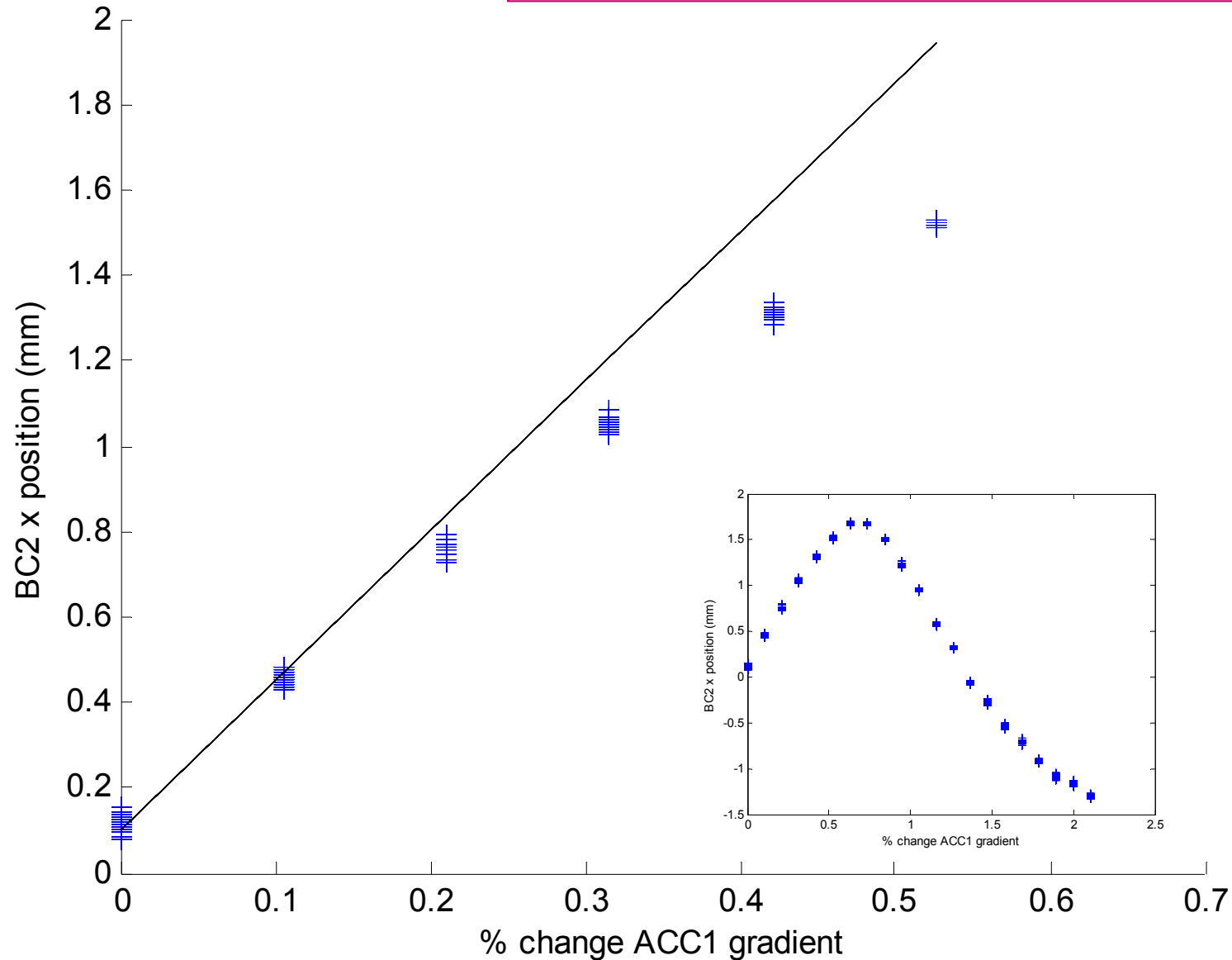
Calibration done once at beginning
VM kept sample point at zero crossing
(of one signal)
No trombone change

For a 1% energy change:

$$dE/E * R16 = 3.5 \text{ mm}$$

$$\text{Measured} = 3.5 \pm 0.1 \text{ mm}$$

over first 2 pts => 1-2 mm range



ACC1 gradient scan

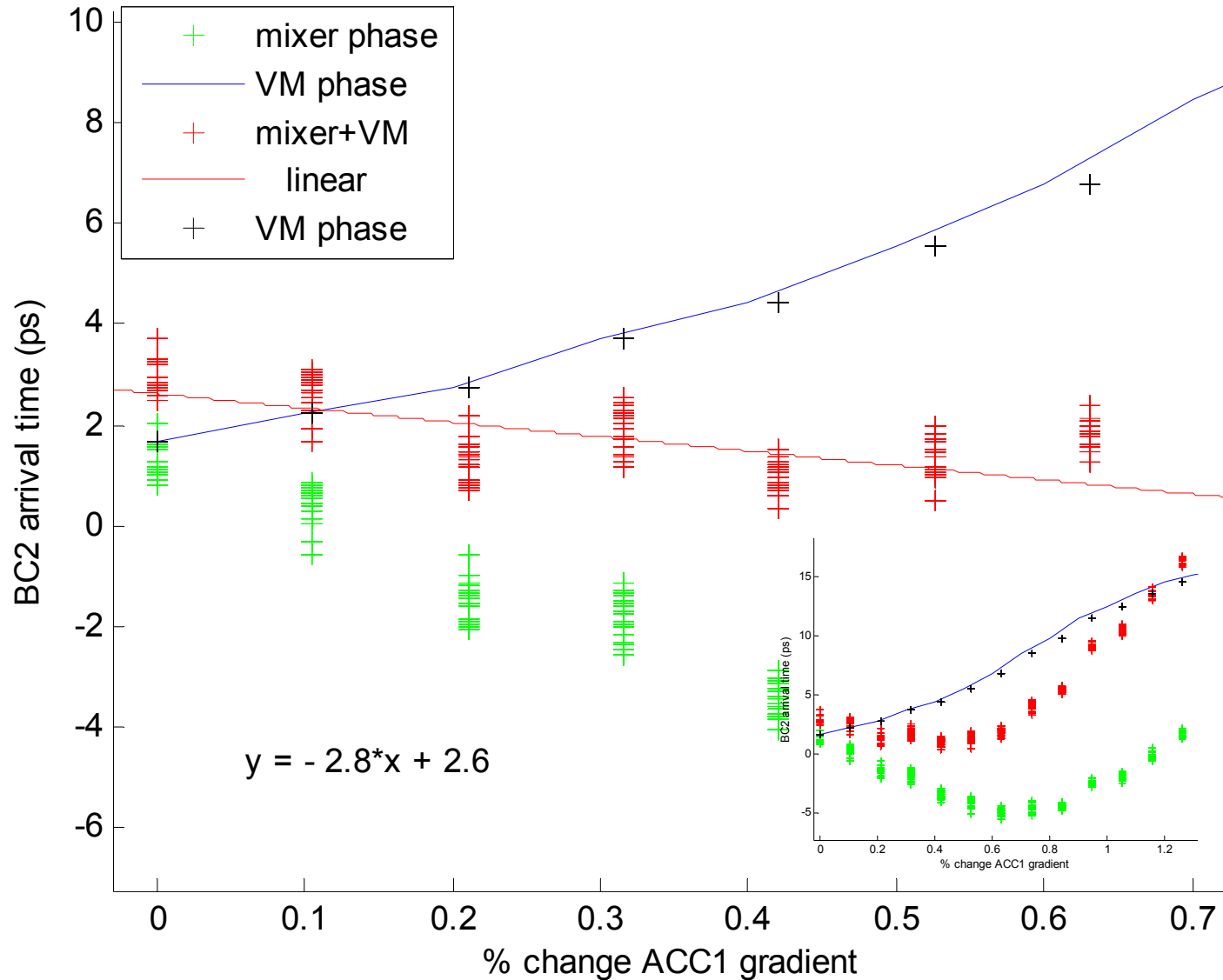
Off-crest ACC1

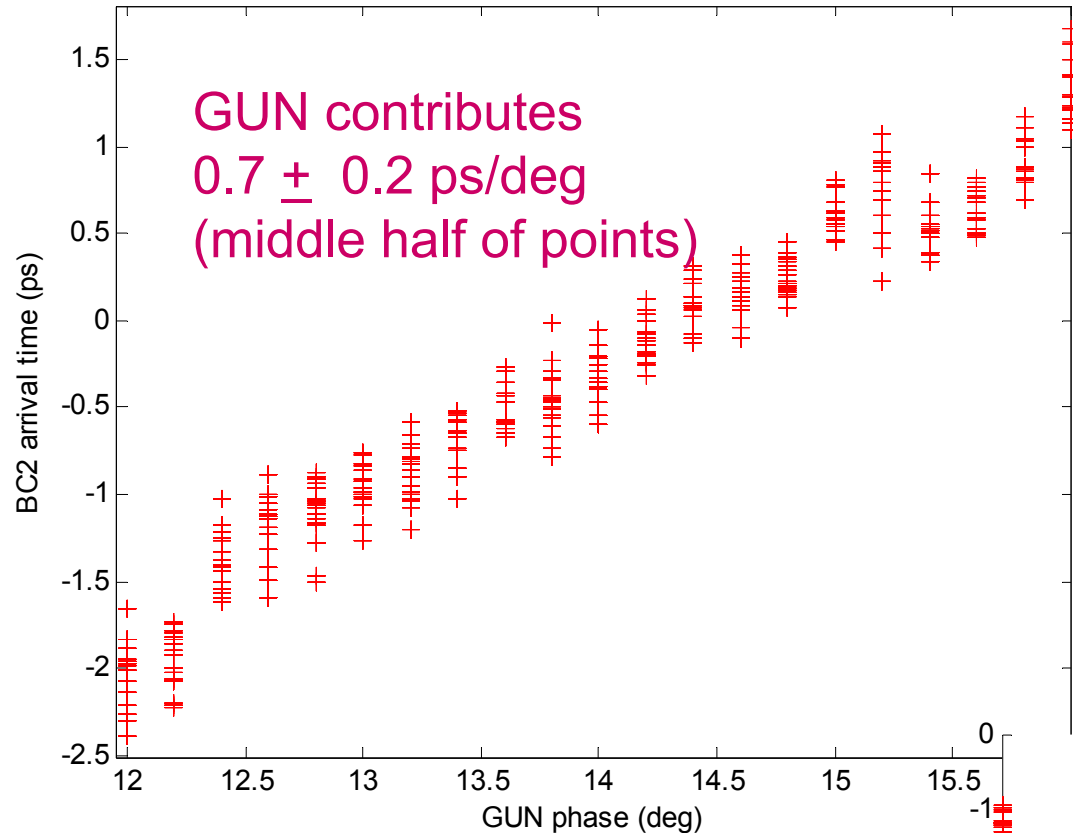
Calibration done once at beginning
VM kept sample point at zero crossing
(of one signal)
No trombone change

For a 1% energy change:

$$dE/E * R56/2 = 3.1 \text{ ps}$$
$$\text{Measured} = 2.8 \pm 0.4 \text{ ps}$$

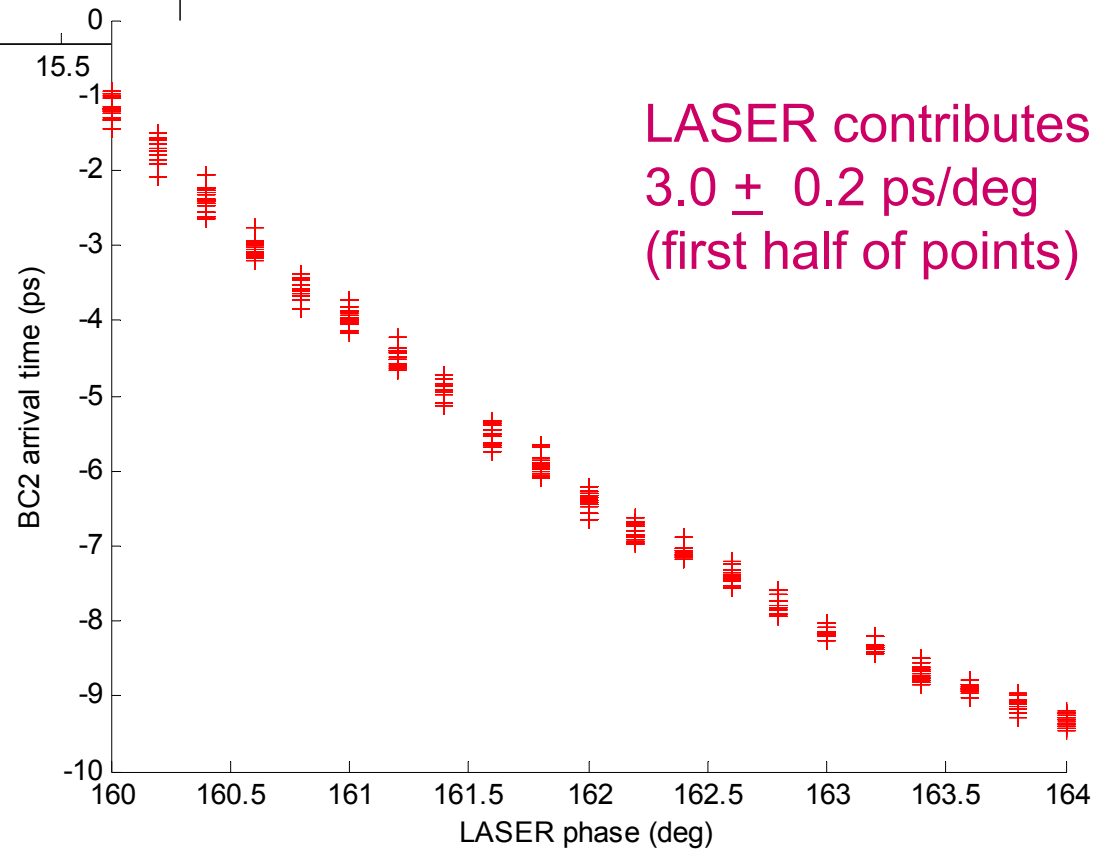
~5 ps range





GUN and LASER phase scans On-crest ACC1

Calibration done once at beginning
 No VM change
 No trombone change

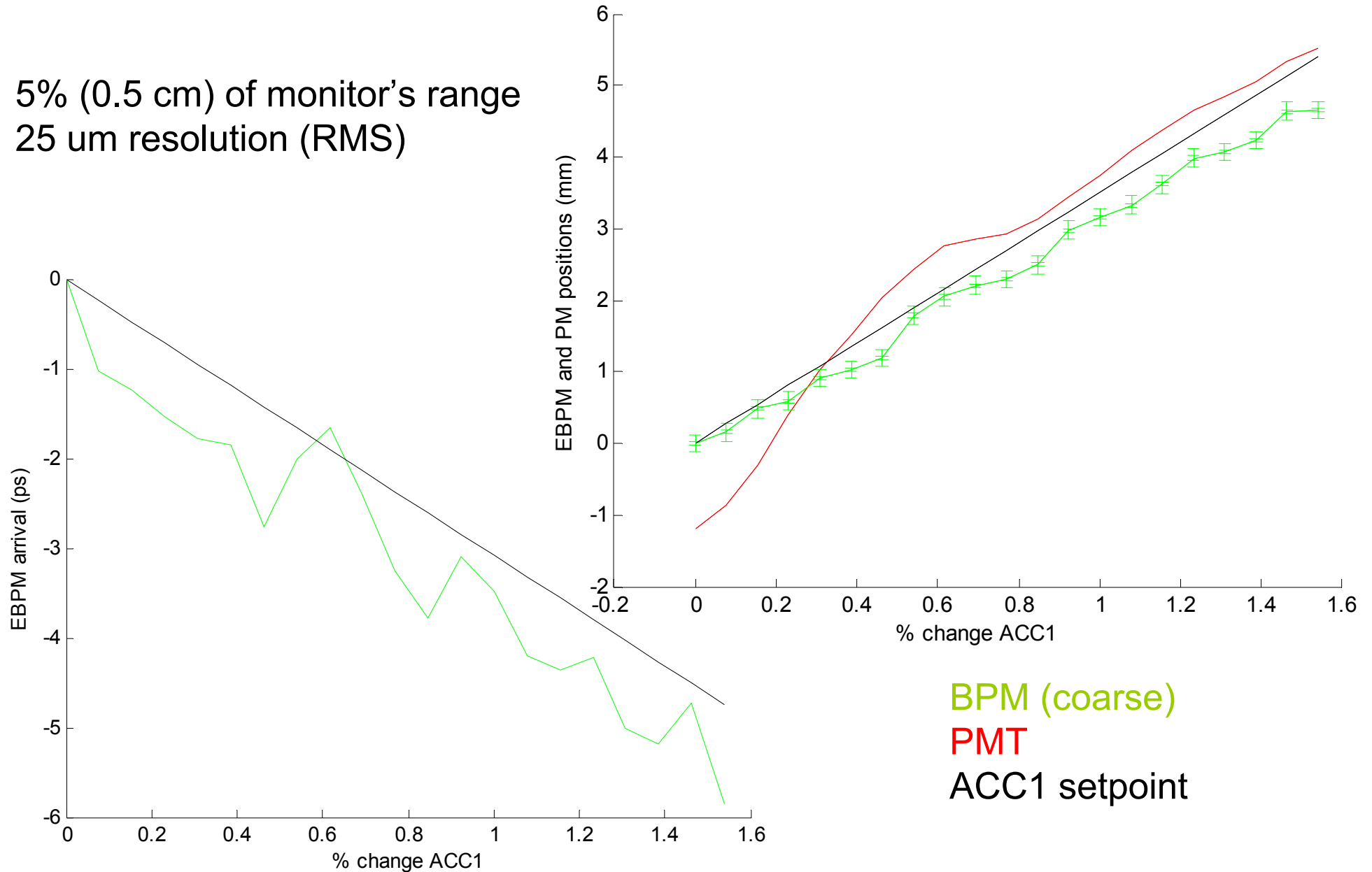


For 1 degree of phase shift,
 Sum of arrival-time change from
 Gun and Laser should = 2.125 ps

$$3.0 - 0.7 = 2.3 \pm 0.2 \text{ ps/deg}$$

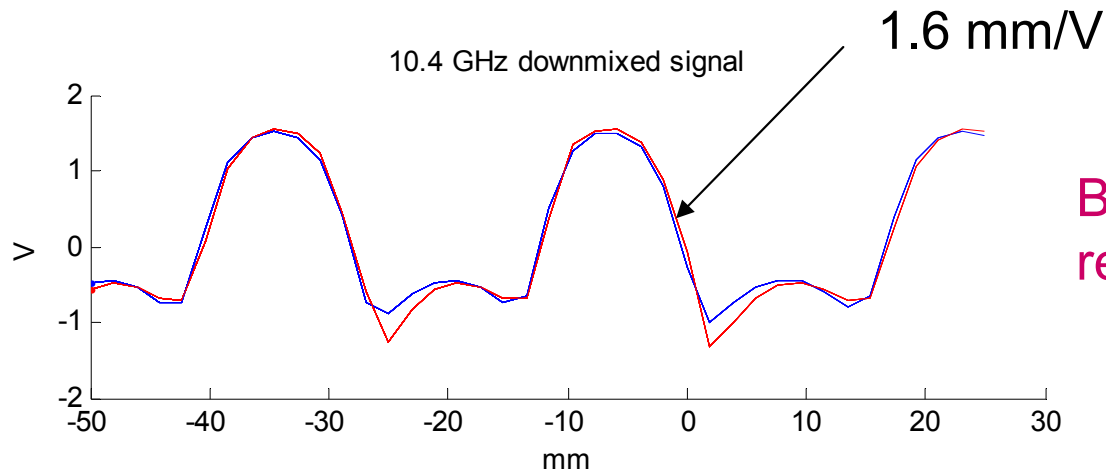
1.3 GHz (coarse) signal down-mixed

5% (0.5 cm) of monitor's range
25 μm resolution (RMS)



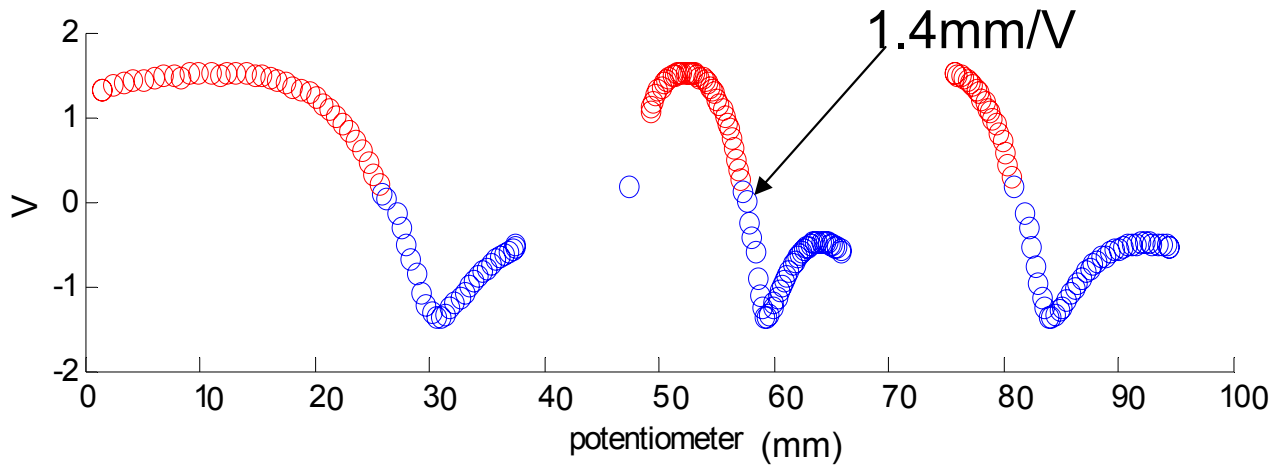
Fiducializing the Trombone

Vector Modulator



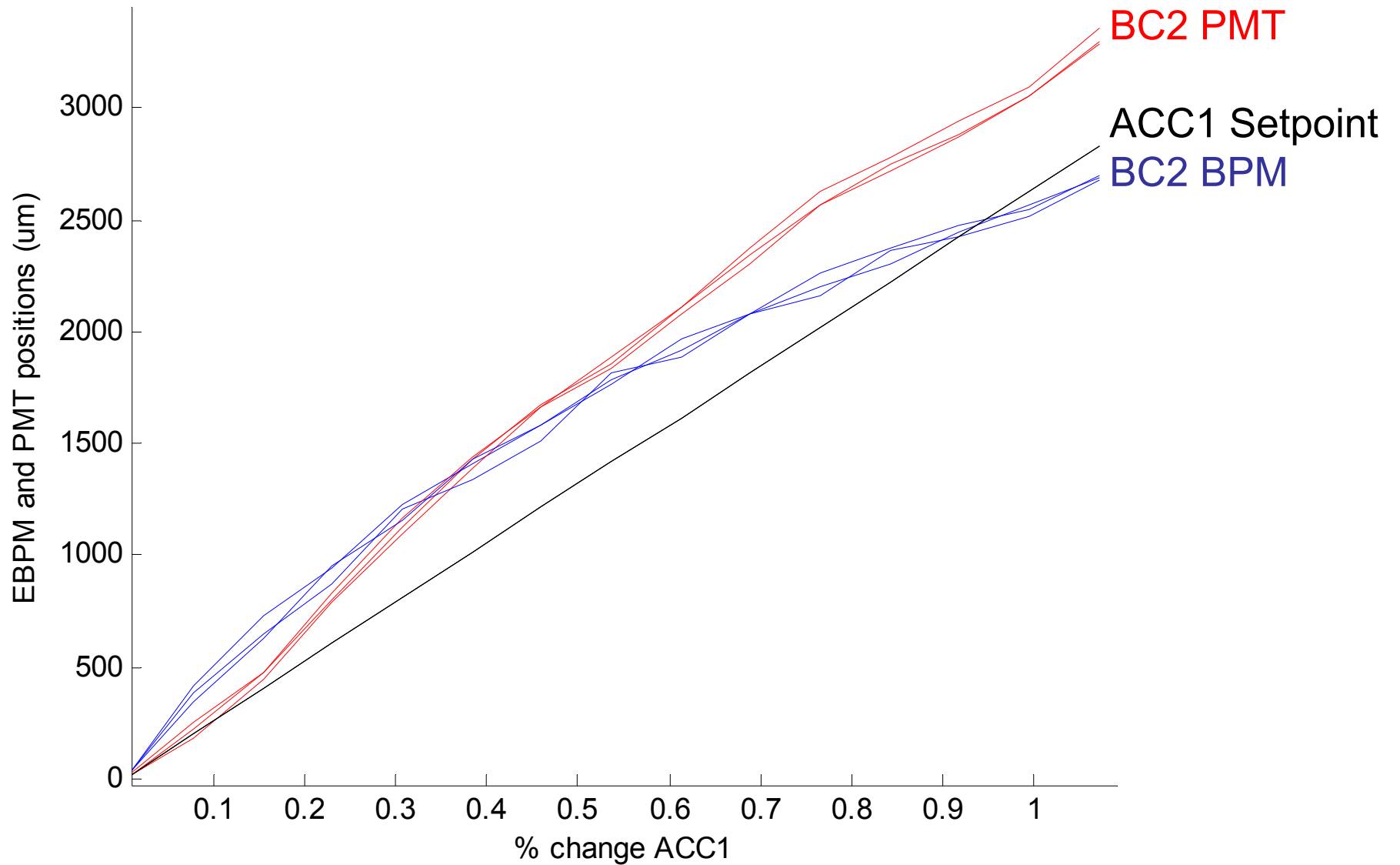
Bump comes from reflection in pickup

Trombone



76 mm

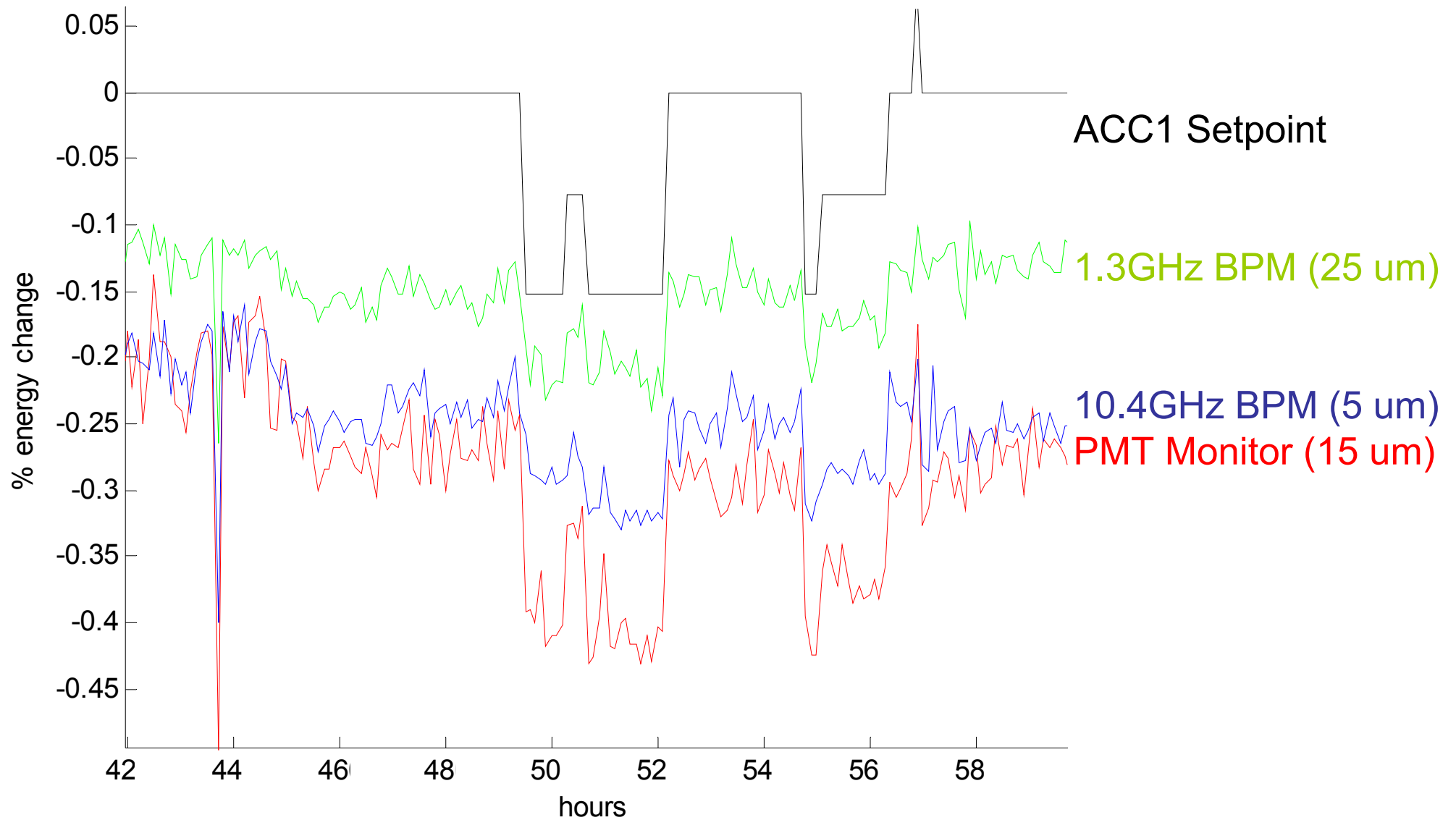
Trombone Feedback On



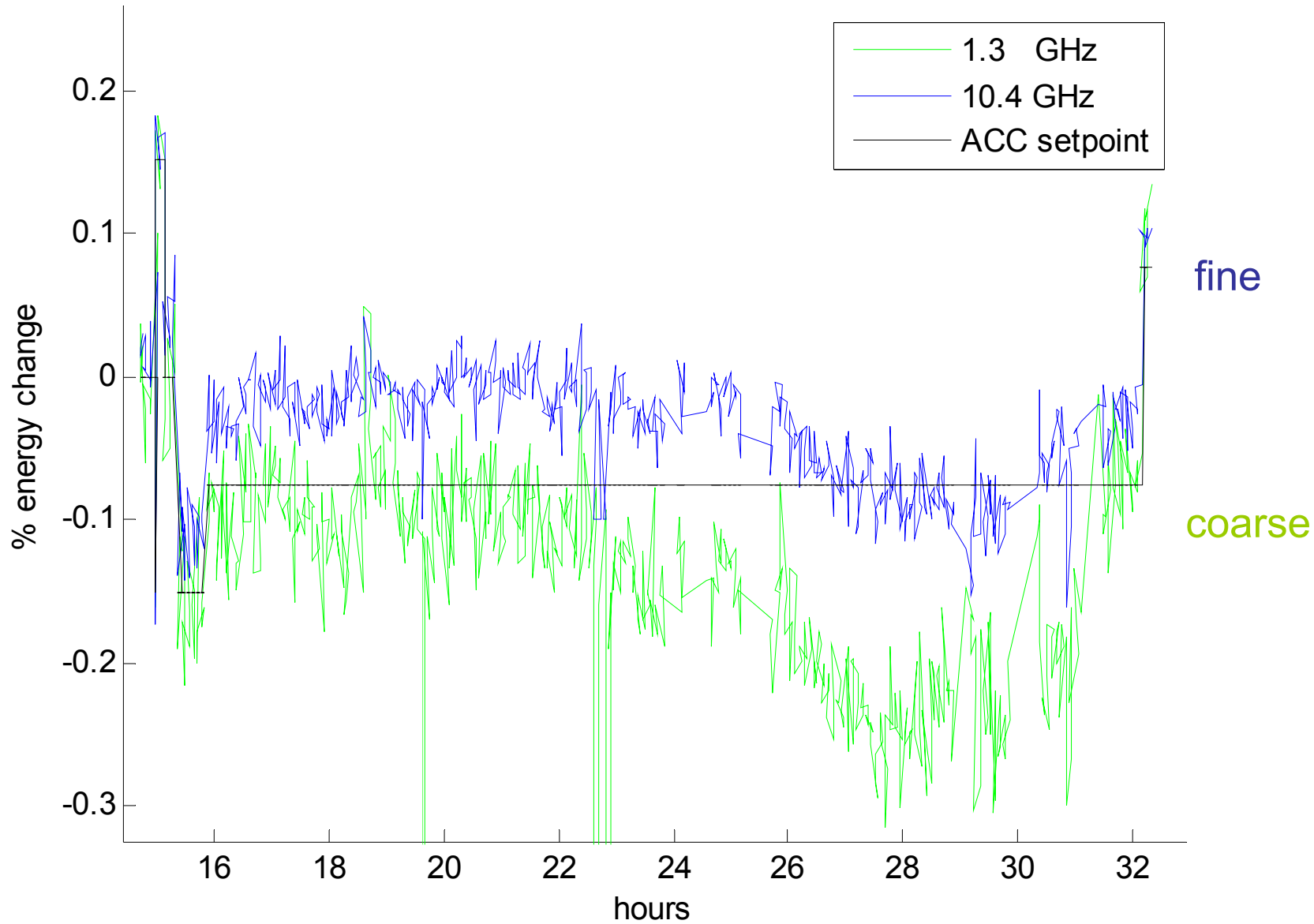
Each measurement point averaged over 20 shots
Scan repeated 3 times

Done with higher power amps
(smaller dynamic range)

Which one is right?

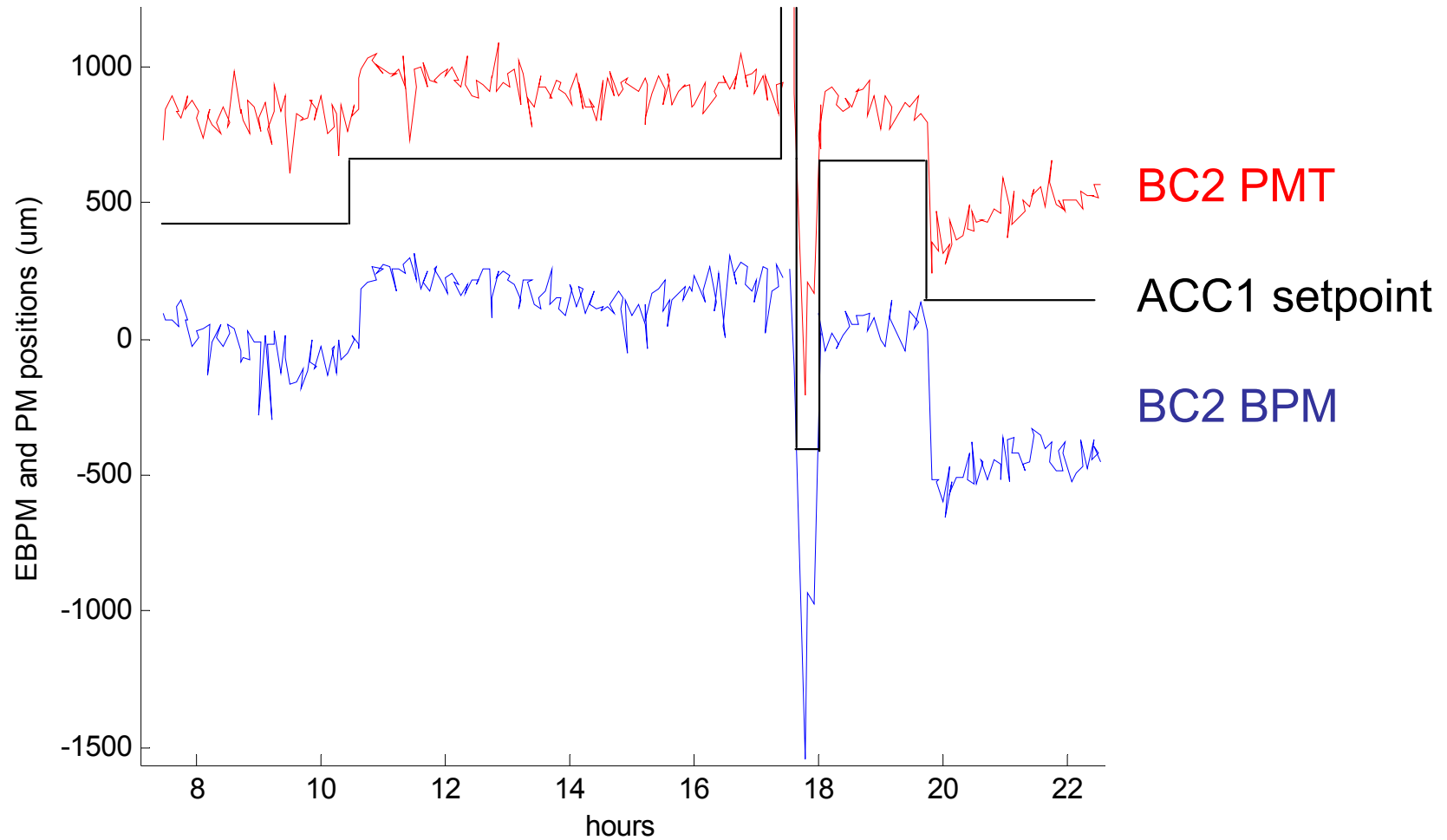


Coarse and Fine BPM measurements



PMT and BPM

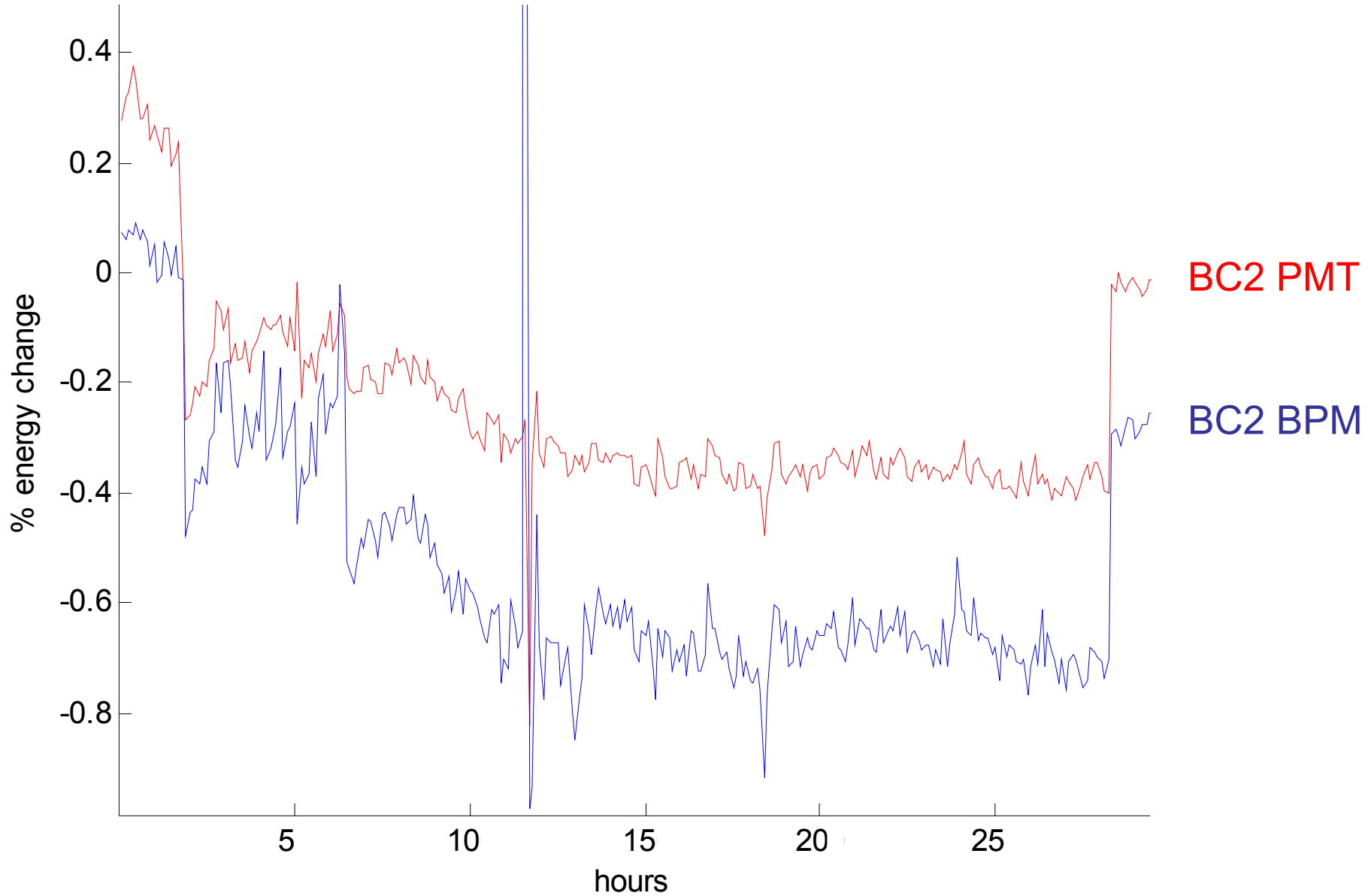
Sometimes they agree



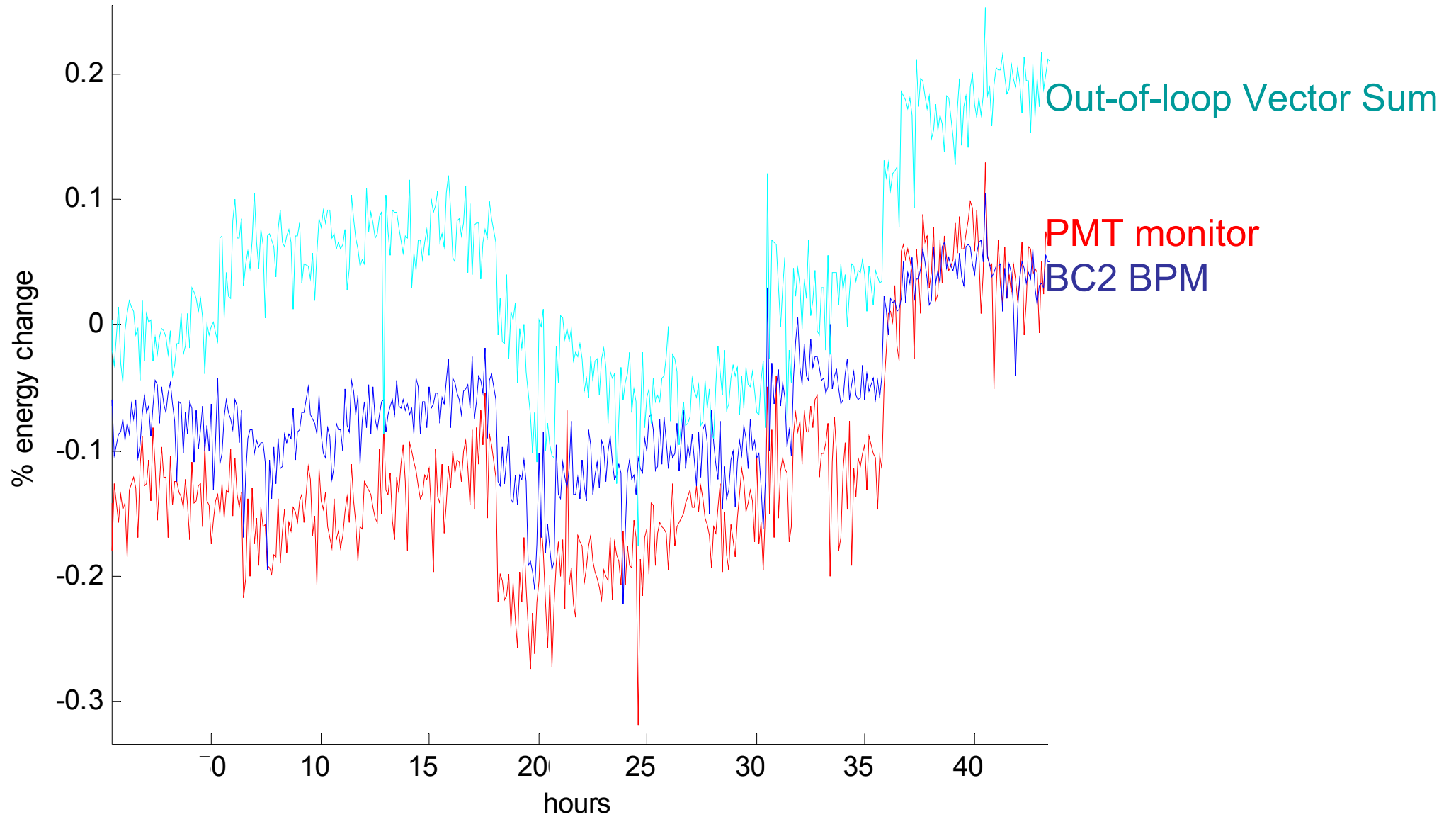
Done with higher power amps
(smaller dynamic range)

PMT and BPM

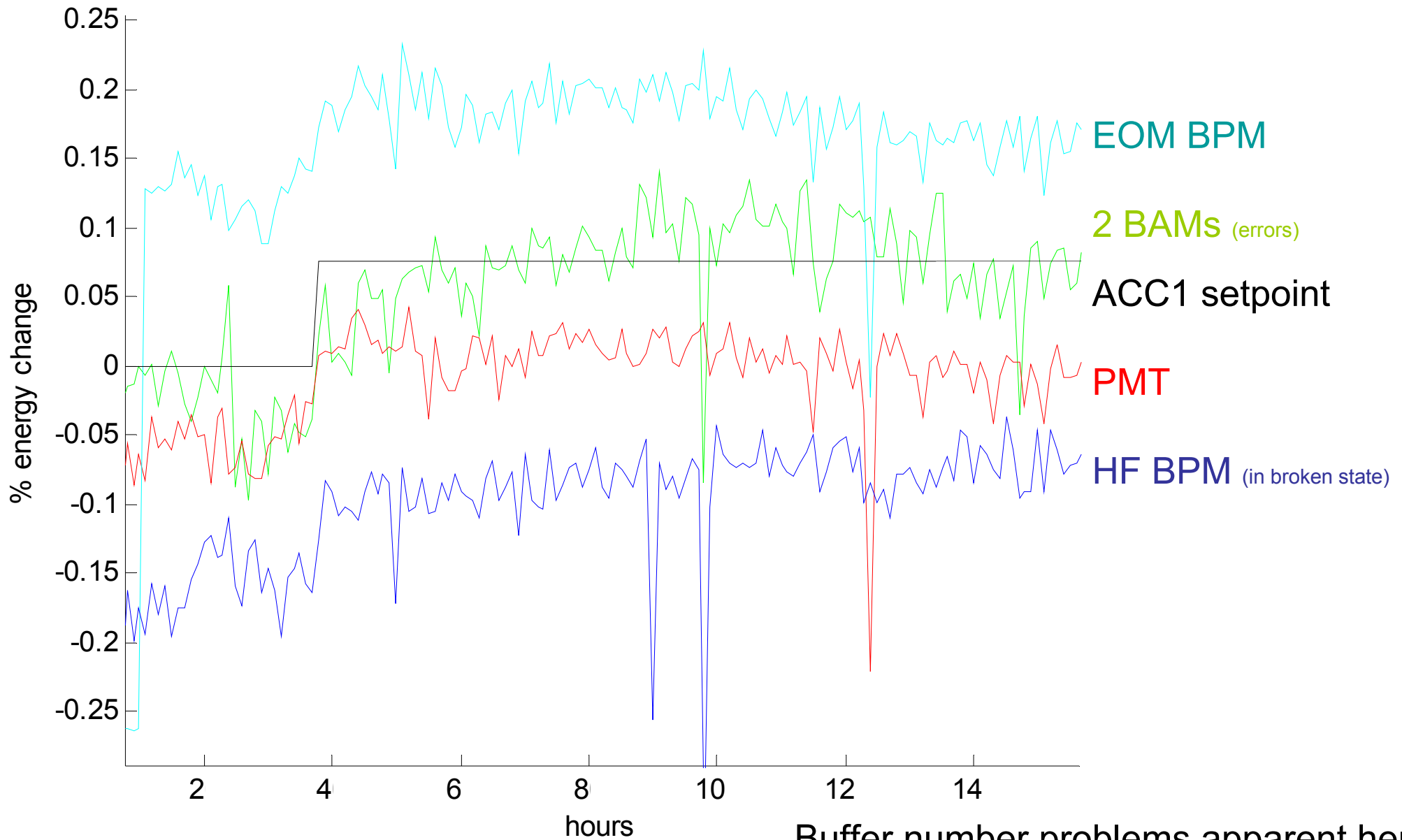
Sometimes they don't



3 Independent Energy Monitors

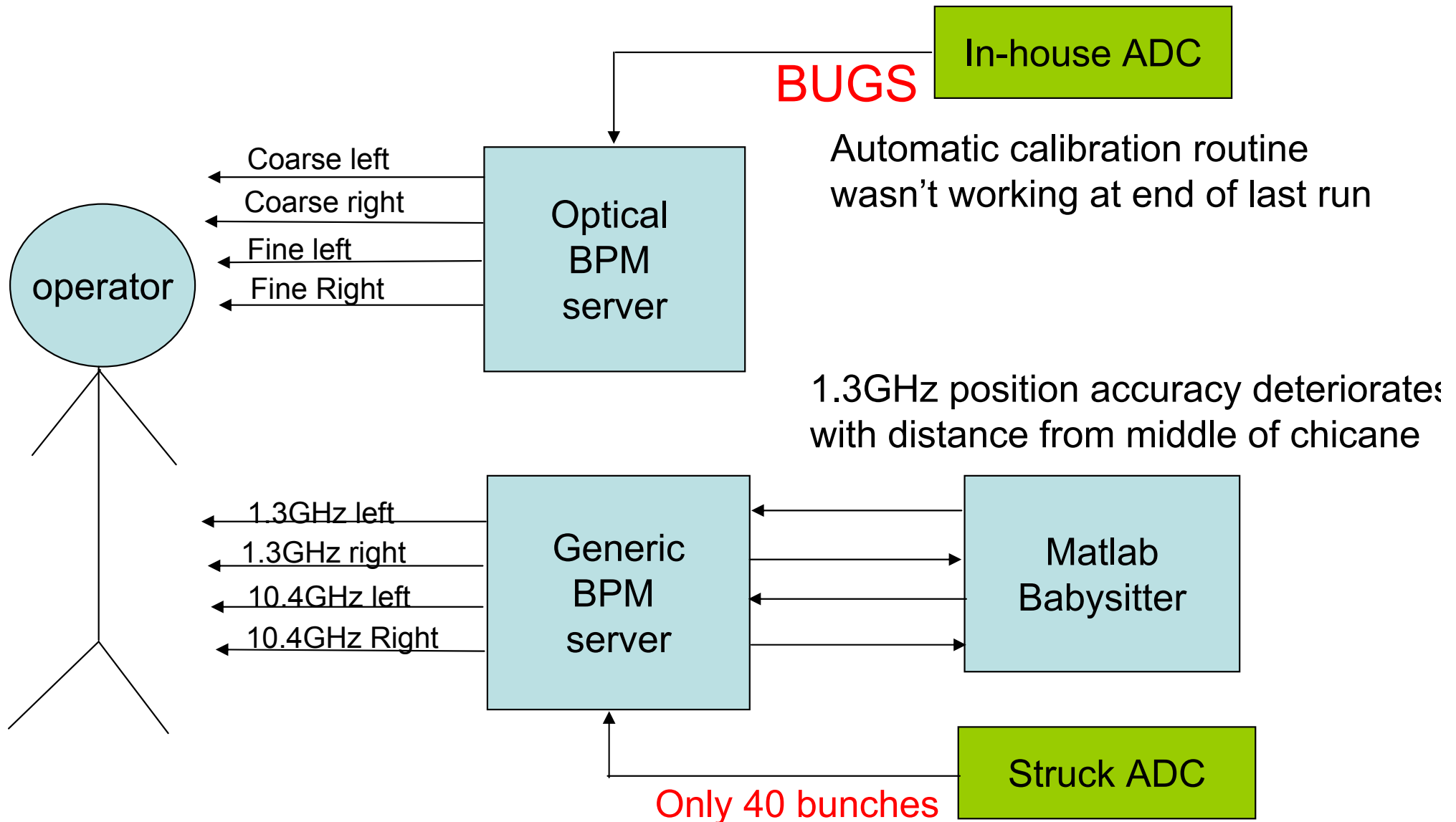


5 Independent BC2 Energy Stability Measurements



Buffer number problems apparent here

Exactly what is available to operators on day one?



Conclusion

- HF can do the job without optical synchronization infrastructure
 - 1.3 GHz measurement in BC2 ready for users
 - DOOCS BPM server
 - Not yet linearized (2nd order polynomial parameters)
 - 25 μm resolution
 - 10.4 GHz meas still needs babysitting
 - DOOCS BPM server works in principle (not bulletproof)
 - Takes ~ 10 seconds to settle in on a new sampling position after dynamic range is exceeded
 - Sampling location is sometimes bad \Rightarrow algorithm needs work
 - Trombone potentiometer adds errors \Rightarrow linear encoder desired
- Optical method works, but infrastructure needs development
 - 2 μm resolution demonstrated
 - Motor feedbacks operated for a few hours unattended

Outlook (BC3)

- Quick fix with 1.3 GHz front-end could make (~25 um) low resolution measurement available in BC3 for machine start up
- Components for BC3 optical chassis are ordered, but it is low on priority list for optical synchronization => no stabilized link available