

Beam Instrumentation & Diagnostics Part 1 *CAS Introduction to Accelerator Physics* Santa Susanna, 30th of September 2023 Peter Forck Gesellschaft für Schwerionenforschnung (GSI)

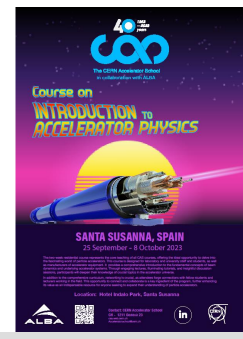
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Beam Instrumentation:

Functionality of devices & basic applications

Beam Diagnostics:

Usage of devices for complex measurements





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Diagnostics is the 'sensory organs' for a real beam in a real environment.

(Referring to lecture by Volker Ziemann about 'Detecting imperfections to enable corrections')

Different demands lead to different installations:

- Quick, non-destructive measurements leading to a single number or simple plots Used as a check for online information. Reliable technologies have to be used *Example:* Current measurement by transformers
- Complex instruments for severe malfunctions, accelerator commissioning & development
 The instrumentation might be destructive and complex
 Example: Emittance determination, tune measurement

General usage of beam instrumentation:

- Monitoring of beam parameters for operation, beam alignment & accel. development
- Instruments for automatic, active beam control

Example: Closed orbit feedback at synchrotrons using position measurement by BPMs



Diagnostics is the 'sensory organs' for a real beam in a real environment.

(Referring to lecture by Volker Ziemann about 'Detecting imperfections to enable corrections')

Non-invasive (= 'non-intercepting' or 'non-destructive') methods are preferred:

- \succ The beam is not influenced \Rightarrow the **same** beam can be measured at several locations
- > The instrument is not destroyed due to high beam power

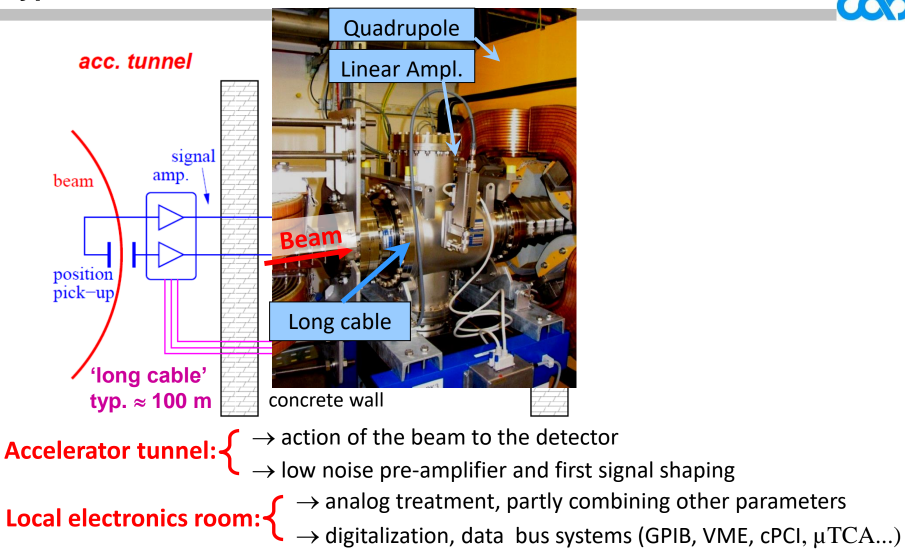
Instruments could be different for:

- \succ Transfer lines with single passage \leftrightarrow synchrotrons with multi-passages
- > Electrons are mostly relativistic \leftrightarrow protons are at the beginning non-relativistic

Remark:

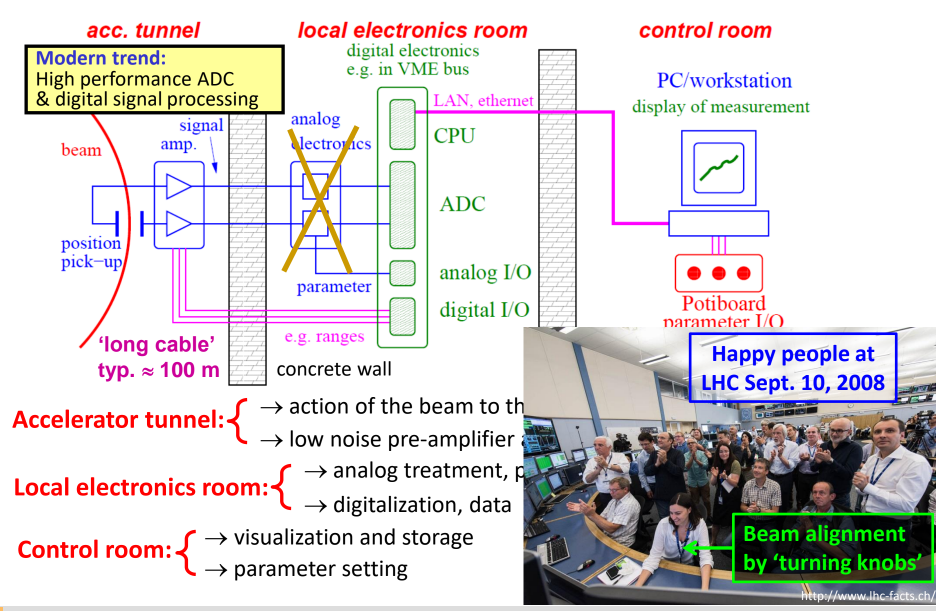
Most instrumentation is installed outside of rf-cavities to prevent for signal disturbance

Typical Installation of a Beam Instrument



Typical Installation of a Beam Instrument







The ordering of the subjects is oriented by the beam quantities:

Part 1 of the lecture on electro-magnetic monitors:

- Current measurement
- Beam position monitors for bunched beams

Part 2 of the lecture on transverse and longitudinal diagnostics:

- Profile measurement
- Transverse emittance measure
- Measurement of longitudinal parameters

Lecture on Machine Protection System on Sunday:

Beam loss detection as one subject

The beam current and its time structure the basic quantity of the beam:

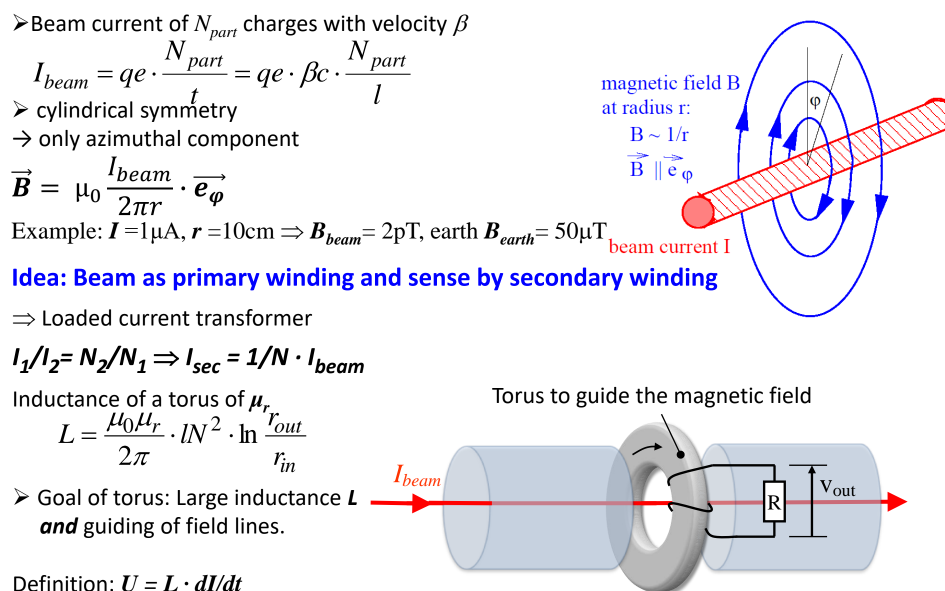
- It this the first check of the accelerator functionality
- It has to be determined in an absolute manner
- Important for transmission measurement and to prevent for beam losses.

Different devices are used:

- Transformers: Measurement of the beam's magnetic field
 - Non-destructive
 - No dependence on beam type and energy
 - They have lower detection threshold.
- **Faraday cups:** Measurement of the beam's **electrical charges**

Magnetic Field of the Beam and the ideal Transformer

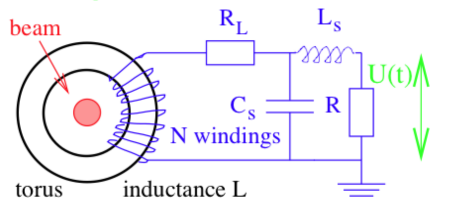




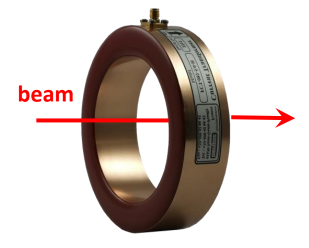
Fast Current Transformer FCT (also called Passive Transformer)

Simplified electrical circuit of a passively loaded transformer:

passive transformer



simplified equivalent circuit I-source represents $\frac{1}{N}I_{beam}(t)$ $L \in C_{S}$ R U(t) U(t) U(t)



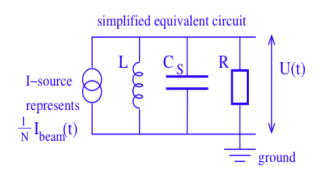
Equivalent circuit for analysis of sensitivity and bandwidth (disregarding the loss resistivity R_{i})

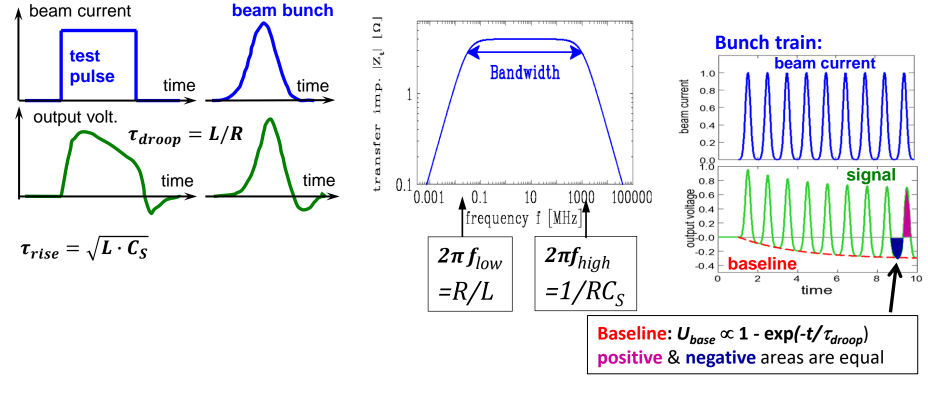
A voltages is measured: $U = R \cdot I_{sec} = R / N \cdot I_{beam} \equiv S \cdot I_{beam}$ with *S* sensitivity [V/A] to determine beam current I_{beam} equivalent to transfer function or transfer impedance *Z*



Time domain description:

Droop time: $\tau_{droop} = 1/(2\pi f_{low}) = L/R$ Rise time: $\tau_{rise} = 1/(2\pi f_{high}) = RC_s$ (ideal without cables) Rise time: $\tau_{rise} = 1/(2\pi f_{high}) = \sqrt{L_S C_S}$ (with cables) R_L : loss resistivity, R: for measuring.





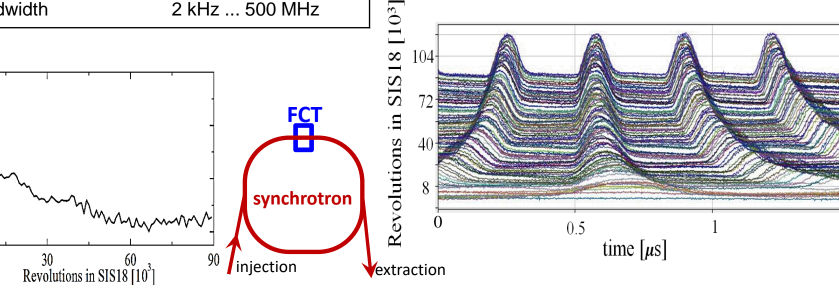
Example for Fast Current Transformer From

For bunch beams e.g. during accel. in a synchrotron typical bandwidth of 2 kHz < f < 1 GHz \Leftrightarrow 10 ns < t_{bunch} < 1 µs is well suited Example: GSI Fast Current Transformer FCT:

Inner / outer radius	70 / 90 mm
Permeability	$\mu_r \approx 10^5$ for f < 100 kHz $\mu_r \propto 1/f$ above
Windings	10
Sensitivity	4 V/A for R = 50 Ω
Droop time $\tau_{droop} = L/R$	0.2 ms
Rise time $\tau_{rise} = \sqrt{L_S C_S}$	1 ns
Bandwidth	2 kHz 500 MHz



Example: U⁷³⁺ from 11 MeV/u (β = 15 %) to 350 MeV/u within 300 ms (displayed every 0.15 ms)



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0,10

0,08

0,06

0,04

Û

RMS bunch length [µs]

5

Example for Fast Current Transformer



For bunch beams e.g. during accel. in a synchrotron typical bandwidth of 2 kHz < f < 1 GHz

 \Leftrightarrow 10 ns < t_{bunch} < 1 µs is well suited Example: GSI Fast Current Transformer **FCT**:

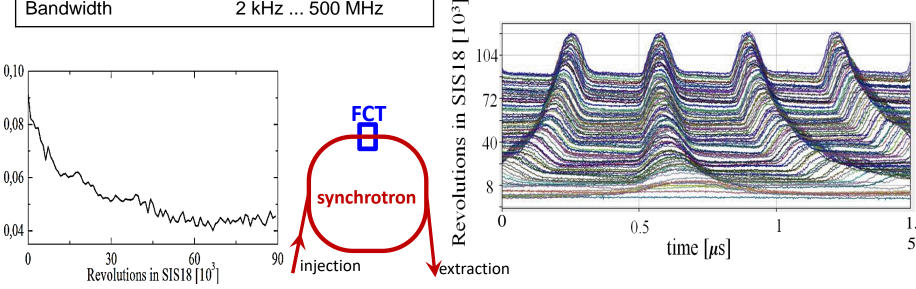
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Bandwidth	2 kHz 500 MHz

Numerous application e.g.:

- Transmission optimization
- Bunch shape measurement
- Input for synchronization of 'beam phase'

More examples see lecture 'Longitudinal Beam Dynamics' by Frank Tecker & Heiko Damerau

Example: U⁷³⁺ from 11 MeV/u (β = 15 %) to 350 MeV/u within 300 ms (displayed every 0.15 ms)

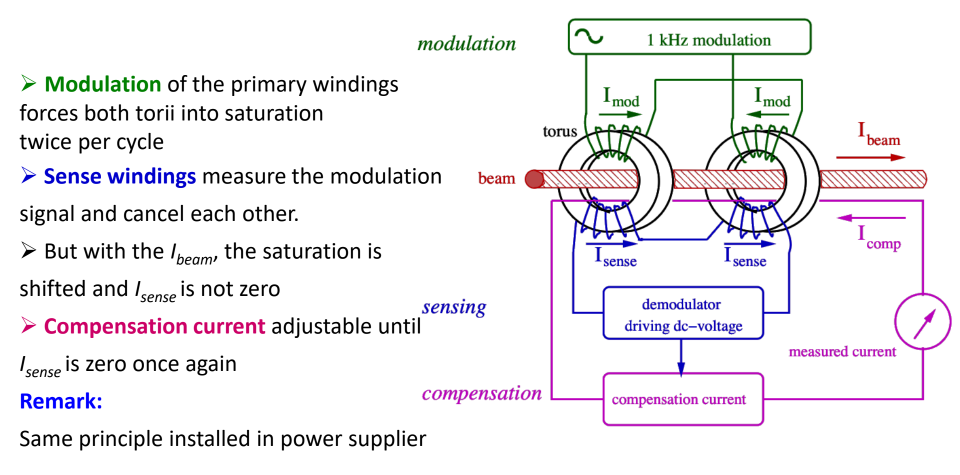


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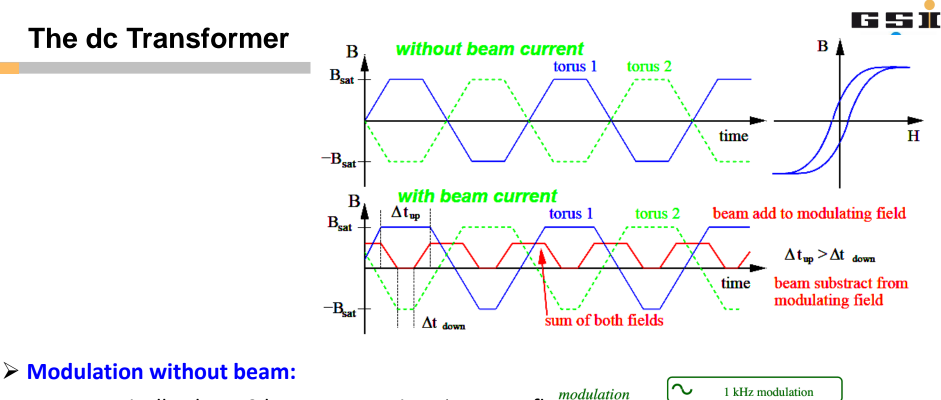
RMS bunch length [µs]

The dc Transformer DCCT

A single transformer needs varying beam. The trick is to 'switch two transformers'!







typically about 9 kHz to saturation \rightarrow **no** net flux

Modulation with beam:

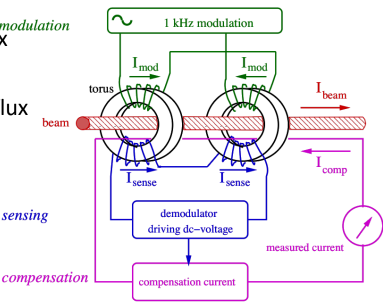
saturation is reached at different times, \rightarrow net flux

- Net flux: double frequency than modulation
- Feedback: Current fed to compensation winding

for larger sensitivity

Two magnetic cores: Must be very similar.

Remark: Same principle used for power suppliers



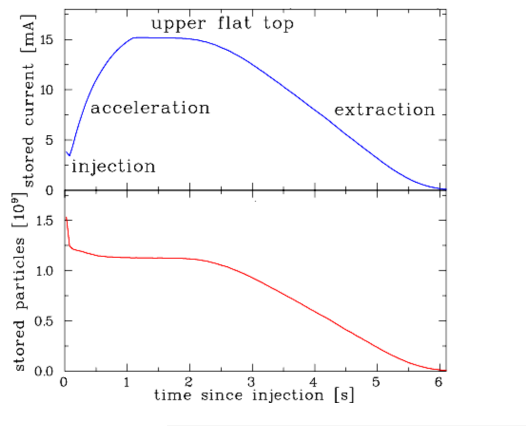
Application for dc transformer:

 \Rightarrow Observation of beam behavior with typ. 20 μ s time resolution \rightarrow the basic operation tool

Example: The DCCT at GSI synchrotron

U⁷³⁺ accelerated from

11. 4 MeV/u (β = 15.5%) to 750 MeV/u (β = 84 %)

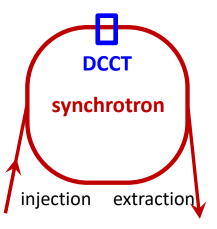


Important parameter:

> Detection threshold: \approx 1 μ A

(= resolution)

- > Bandwidth: Δf = dc to 20 kHz
- Rise-time: t_{rise} = 20 μs
- ➤ Temperature drift: 1.5 µA/⁰C
 - \Rightarrow compensation required.



For slow extraction: See lecture 'Injection and Extraction' by Yann Duntheil



Transformers: Measurement of the beam's magnetic field

- Non-destructive
- No dependence on beam type and energy
- They have lower detection threshold.

Faraday cups: Measurement of the beam's **electrical charges**

- They are destructive
- For low energies only
- Low currents can be determined.

Excurse: Energy Loss of Protons & Ions

Bethe-Bloch formula: $-\frac{dE}{dx} = 4\pi N_A r_e^2 m_e c^2 \left(\cdot \frac{Z_t}{A_t} \rho_t \right) \left(\frac{Z_p}{Z_p} \cdot \frac{1}{\beta^2} \right) \left(\frac{1}{2} \ln \frac{2m_e c^2 \beta^2 \gamma^2}{I^2} \right)$ (simplest formulation)

Semi-classical approach:

- Projectiles of mass *M* collide with free electrons of mass *m*
- If M >> m then the relative energy transfer is low
- \Rightarrow many collisions required many elections participate proportional to target electron density $n_e = \frac{Z_t}{A_t} \rho_t$
- \Rightarrow low straggling for the heavy projectile i.e. 'straight trajectory'
- > If projectile velocity $\beta \approx 1$ low relative energy change of projectile (γ is Lorentz factor)
- > I is mean ionization potential including kinematic corrections $I \approx Z_t \cdot 10 eV$ for most metals
- Strong dependence an projectile charge Z_p as $\frac{dE}{dx} \propto Z_p^2$

Constants: N_A Advogadro number, r_e classical e⁻ radius, m_e electron mass, c velocity of light

Maximum energy transfer from projectile **M** to electron m_e : $W_{max} = \frac{2m_e c^2 \beta^2 \gamma^2}{1 + 2\gamma m_e / M + (m_e / M)^2}$

beam, charge Z_p slow mass Mwiningto

 W_{max}

Excurse: Energy Loss of Protons & lons in Copper



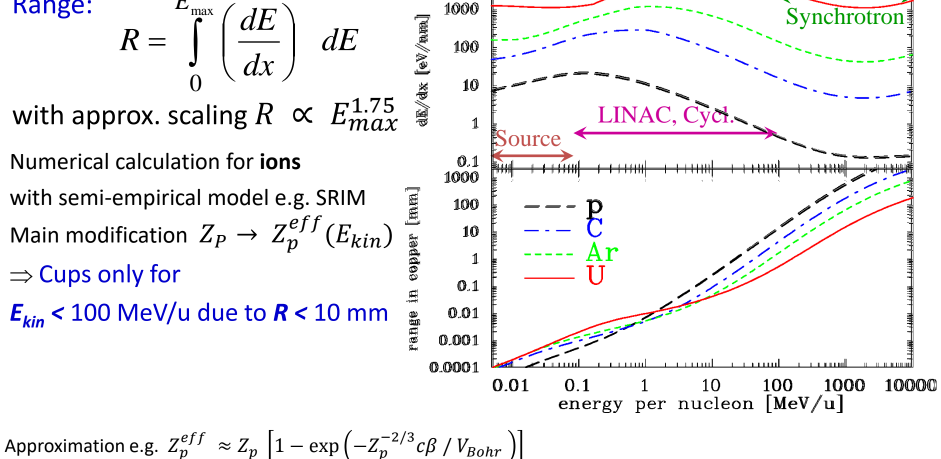
Bethe-Bloch formula:
$$-\frac{dE}{dx} = 4\pi N_A r_e^2 m_e c^2 \cdot \frac{Z_t}{A_t} \rho_t \cdot Z_p^2 \cdot \frac{1}{\beta^2} \left(\frac{1}{2} \ln \frac{2m_e c^2 \beta^2 \gamma^2 \cdot W_{max}}{I^2} - \beta^2 \right)$$
 (simplest formulation)

10000

Range:

$$R = \int_{0}^{E_{\text{max}}} \left(\frac{dE}{dx}\right)^{-1} dE$$

with approx. scaling $R \propto E_{max}^{1.75}$ Numerical calculation for ions with semi-empirical model e.g. SRIM Main modification $Z_P \rightarrow Z_p^{eff}(E_{kin})$ \Rightarrow Cups only for *E*_{*kin*} < 100 MeV/u due to *R* < 10 mm



Excurse: Secondary Electron Emission caused by Ion Impact

Energy loss of ions in metals close to a surface:

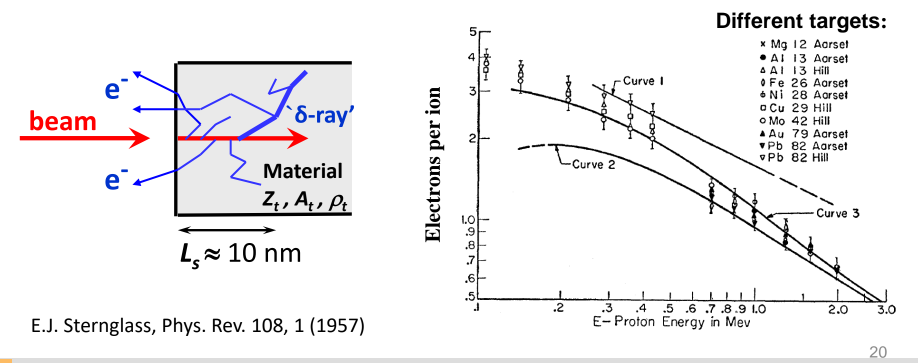
Closed collision with large energy transfer: \rightarrow fast e⁻ with E_{kin} > 100 eV

Distant collision with low energy transfer \rightarrow slow e⁻ with $E_{kin} \leq 10 \text{ eV}$

- \rightarrow 'diffusion' & scattering with other e⁻: scattering length $L_s \approx 1$ 10 nm
- \rightarrow at surface \approx 90 % probability for escape

Secondary electron yield and energy distribution comparable for all metals!

 \Rightarrow **Y** = const. * dE/dx (Sternglass formula)



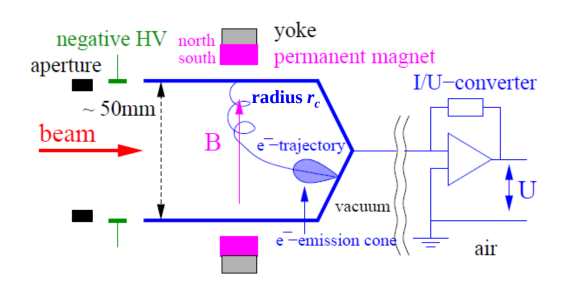
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Beam Instrumentation & Diagnostics, Part 1



The beam particles are collected inside a metal cup \Rightarrow The beam's charge are recorded as a function of time. \rightarrow destructive device

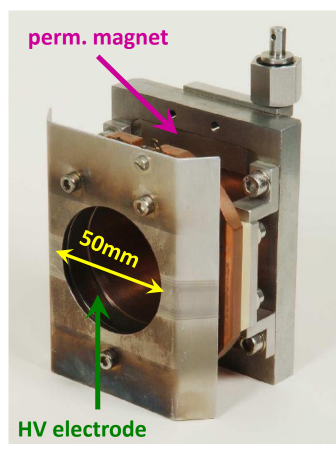
The cup is moved in the beam pass



Currents down to 10 pA with bandwidth of 100 Hz!

To prevent for secondary electrons leaving the cup **Magnetic field:** The central field is $B \approx 10$ mT for $E_{\perp} = 10 \text{ eV} = \frac{1}{2} m v_{\perp}^2 \Rightarrow r_c = \frac{m}{\rho} \cdot \frac{1}{R} \cdot v_{\perp} \approx 1 \text{ mm}.$

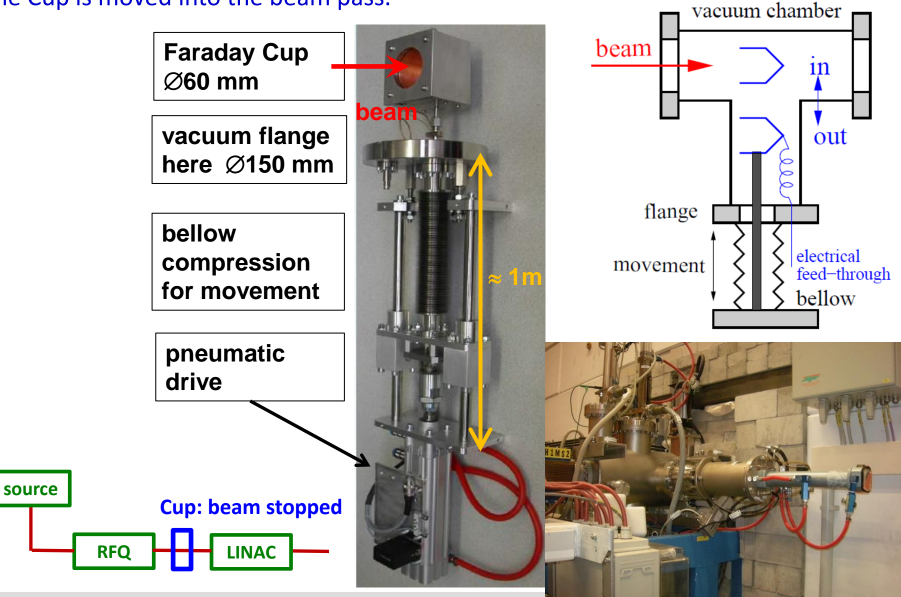
or Electric field: Potential barrier at the cup entrance $U \approx 1$ kV.



Realization of a Faraday Cup at GSI LINAC



The Cup is moved into the beam pass.





Transformer: → measurement of the beam's magnetic field

> Magnetic field is guided by a high μ toroid

> Types: FCT \rightarrow large bandwidth, $I_{min} \approx 30 \mu A$, BW = 10 kHz ... 500 MHz

[ACT : $I_{min} \approx 0.3 \mu A$, BW = 10 Hz 1 MHz, used at proton LINACs]

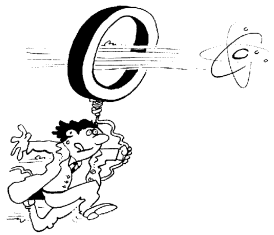
DCCT: two toroids + modulation, $I_{min} \approx 1 \mu A$, BW = dc ... 20 kHz

Non-destructive, used for all beams

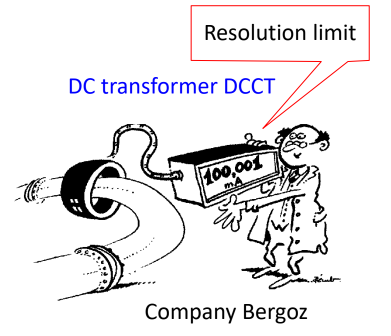
Faraday cup: → measurement of beam's charge,

- Low threshold by I/U-converter: I_{beam} > 10 pA
- Totally destructive, used for low energy beams only

Fast Transformer FCT Active transformer ACT







Example \rightarrow Synchrotron Light Facility ALBA



3rd generation Spanish synchr. light facility in Barcelona NCD-SWEET LINAC 100 MeV BOREAS **Booster 3 GeV Storage ring** XALO C = 268 m MINER NOTOS CIRCE CLAESS LOREA



Layout:

Beam lines: up to 30 Electron energy: 3 GeV Top-up injection Storage ring length: 268 m Max. beam current: 0.4 A

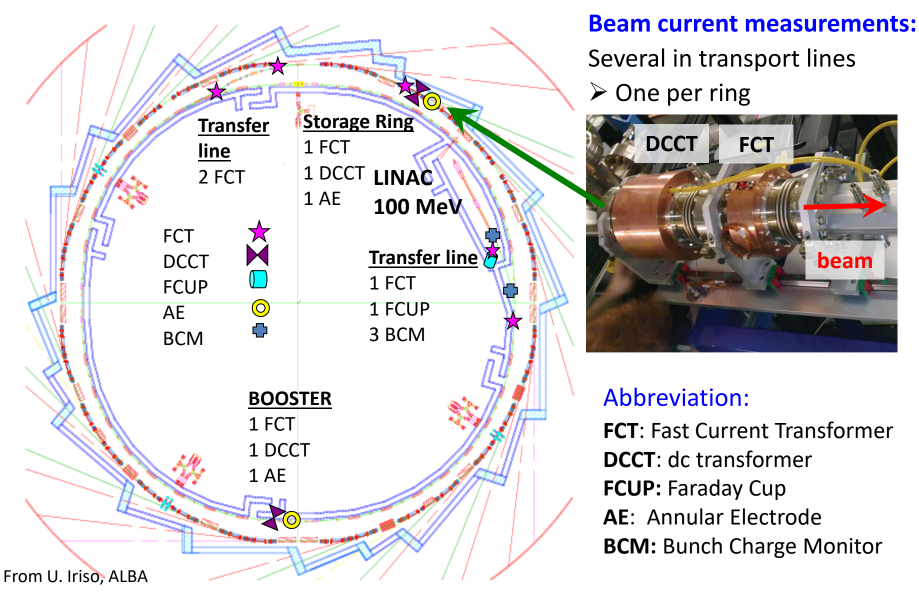
LINAC 100 MeV



Storage Ring: 3 GeV







Outline:

- \succ Signal generation \rightarrow transfer impedance
- Capacitive button BPM for high frequencies
- Capacitive *linear-cut* BPM for low frequencies
- Electronics for position evaluation
- > BPMs for measurement
- Summary
- A Beam Position Monitor is an non-destructive device for bunched beams
- It delivers information about the transverse center of the beam:
- > Trajectory: Position of an individual bunch within a transfer line or synchrotron
- > Closed orbit: Central orbit averaged over a period much longer than a betatron oscillation
- > Single bunch position: Determination of parameters like tune, chromaticity, β -function

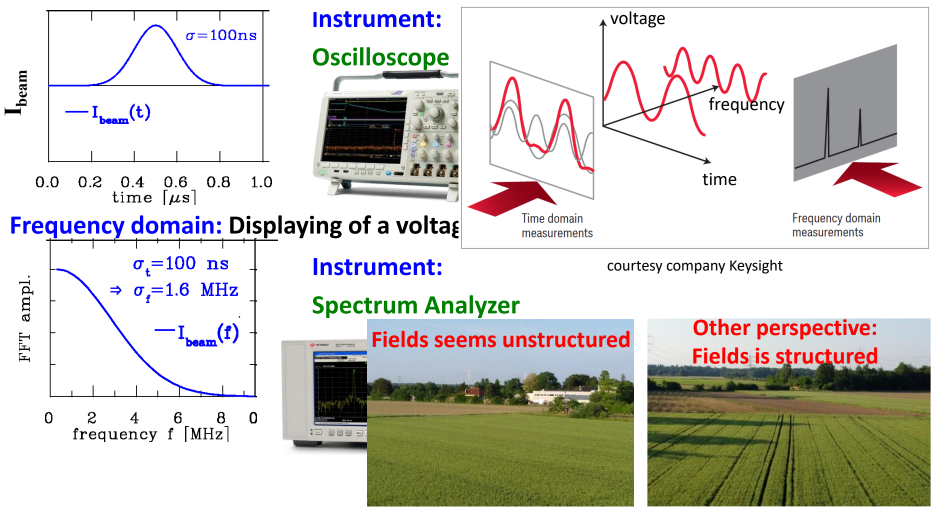
Remarks: - BPMs have a low cut-off frequency ⇔ dc-beam can't be monitored - The abbreviation **BPM** and pick-up **PU** are synonyms



Time Domain ↔ Frequency Domain: Instrumentation



Time domain: Recording of a voltage as a function of time:

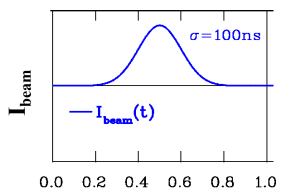


Photos and idea by Piotr Kowina

See lecture 'Time and Frequency Domain Signals' by Hermann Schmickler



Time domain: Recording of a voltage as a function of time:



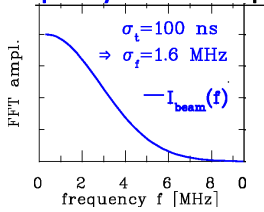
time $[\mu s]$

Mathematics for function f(t):

Fourier Transformation:

$$\widehat{f}(\boldsymbol{\omega}) = \int_{-\infty}^{\infty} f(t) \cdot e^{-i\omega t} dt$$

Frequency domain: Displaying of a voltage as a function of frequency:



Fourier Transformation:

Contains amplitude & phase

as the values are $\widehat{f}(\omega) \in \mathbb{C}$ (complex in math. sense)

The same information is displayed differently

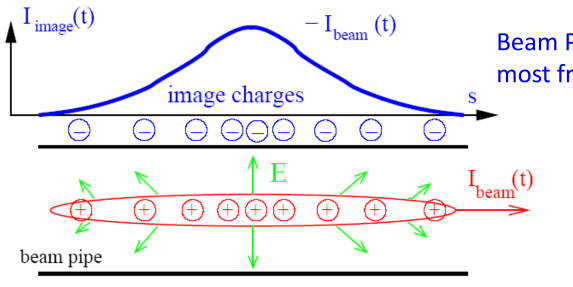
Law of Convolution: For a convolution in time: $f(t) = \int_{-\infty}^{\infty} f_1(\tau) \cdot f_2(t-\tau) d\tau$

 $\Rightarrow \hat{f}(\omega) = \hat{f}_1(\omega) \cdot \hat{f}_2(\omega) \Leftrightarrow \text{convolution be expressed as multiplication of FTs}$

See lecture 'Time and Frequency Domain Signals' by Hermann Schmickler



The image current at the beam pipe is monitored on a high frequency basis i.e. the ac-part given by the bunched beam.



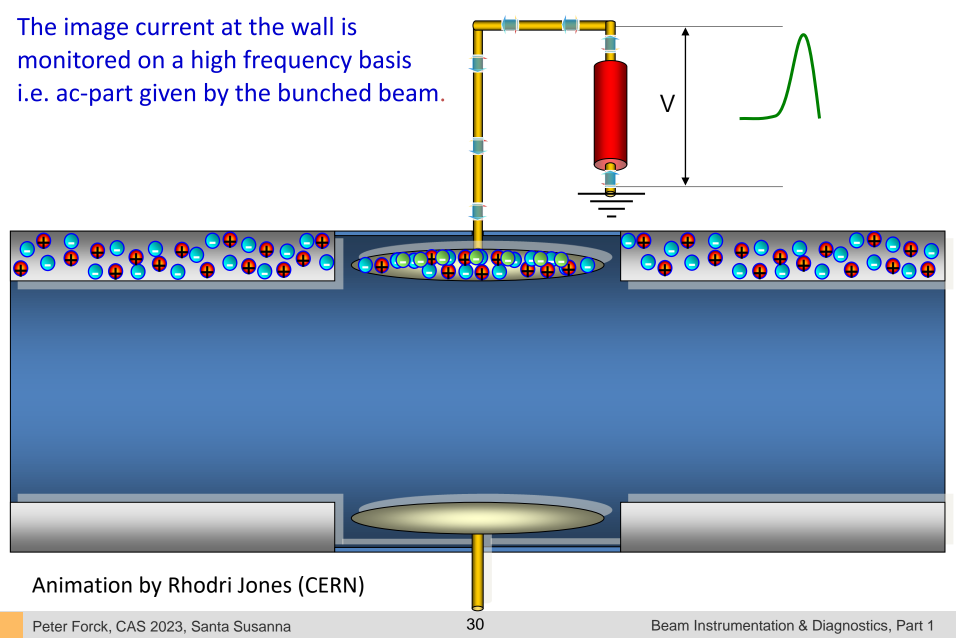
Beam Position Monitor **BPM** is the most frequently used instrument!

For relativistic velocities, the electric field is transversal:

$$E_{\perp,lab}(t) = \gamma \cdot E_{\perp,rest}(t')$$

Principle of Signal Generation of a BPMs, centered Beam

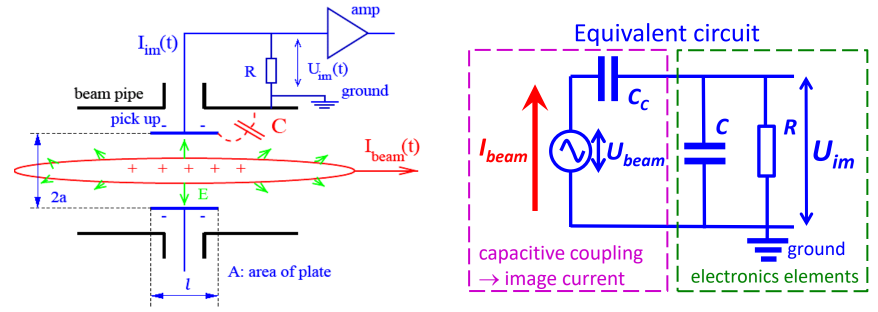




Model for Signal Treatment of capacitive BPMs



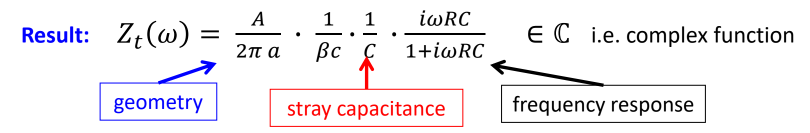
The wall current is monitored by a plate or ring inserted in the beam pipe:



At a resistor R the voltage U_{im} from the image current is measured.

Goal: Connection from beam current to signal strength by transfer impedance $Z_t(\omega)$

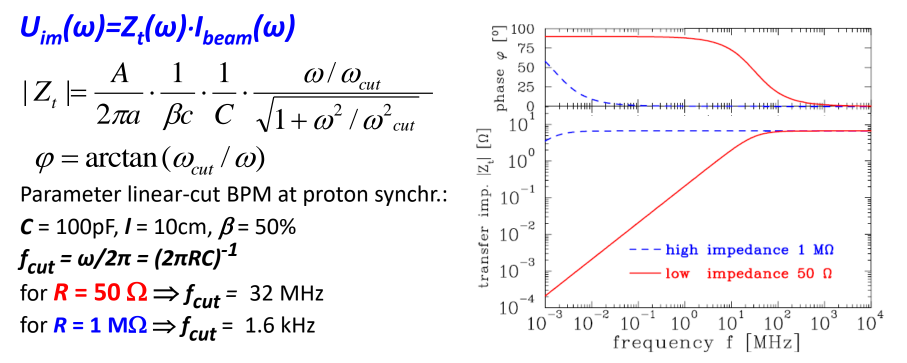
in frequency domain: $U_{im}(\omega) = R \cdot I_{im}(\omega) = Z_t(\omega) \cdot I_{beam}(\omega)$



Example of Transfer Impedance for Proton Synchrotron



The high-pass characteristic for typical synchrotron BPM:



Large signal strength for long bunches \rightarrow high impedance Smooth signal transmission important for short bunches \rightarrow 50 Ω

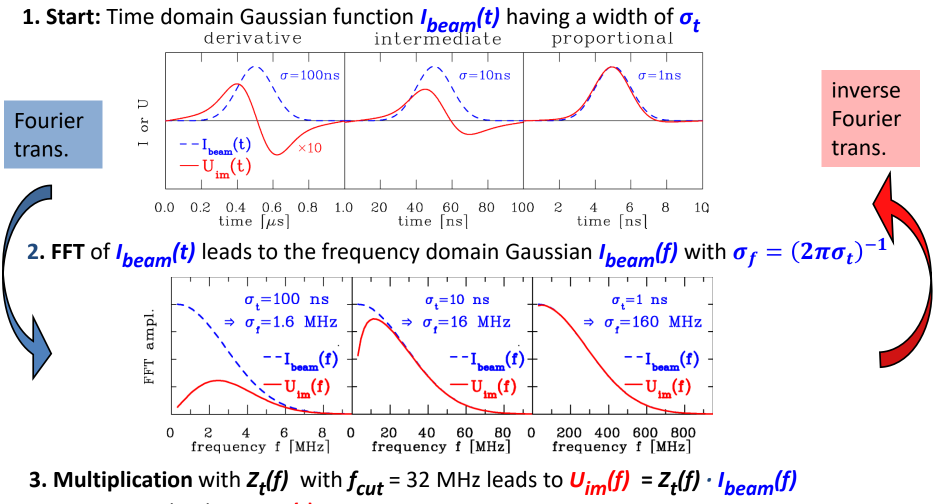
Remark: For $\omega \rightarrow 0$ it is $Z_t \rightarrow 0$ i.e. **no** signal is transferred from dc-beams e.g.

- de-bunched beam inside a synchrotron
- ➤ for slow extraction through a transfer line

Calculation of Signal Shape (here single Bunch)



The transfer impedance is used in frequency domain! The following is performed:



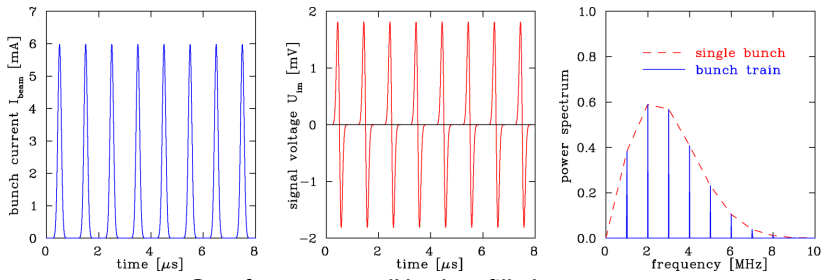
4. Inverse FFT leads to U_{im}(t)

Remark: Time domain processing via convolution or filters (FIR and IIR) are possible

Calculation of Signal Shape: repetitive Bunch in a Synchrotron

Synchrotron filled with 8 bunches accelerated with f_{acc} = 1 MHz

BPM terminated with *R*=50 $\Omega \Rightarrow f_{acc} << f_{cut}$:



Parameter: $R=50 \ \Omega \Rightarrow f_{cut}=32 \text{ MHz}$, all buckets filled

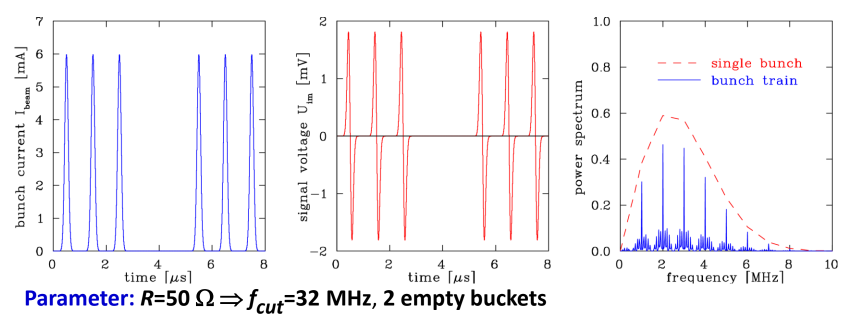
C=100pF, /=10cm, β =50%, σ_t =100 ns $\Rightarrow \sigma_l$ =15m

- Fourier spectrum is concentrated at acceleration harmonics with single bunch spectrum as an envelope.
- > Bandwidth up to typically $10^* f_{acc}$

See lecture 'Time and Frequency Domain Signals' by Hermann Schmickler

Calculation of Signal Shape: Bunch Train with empty Buckets

Synchrotron during filling: Empty buckets, R=50 Ω :



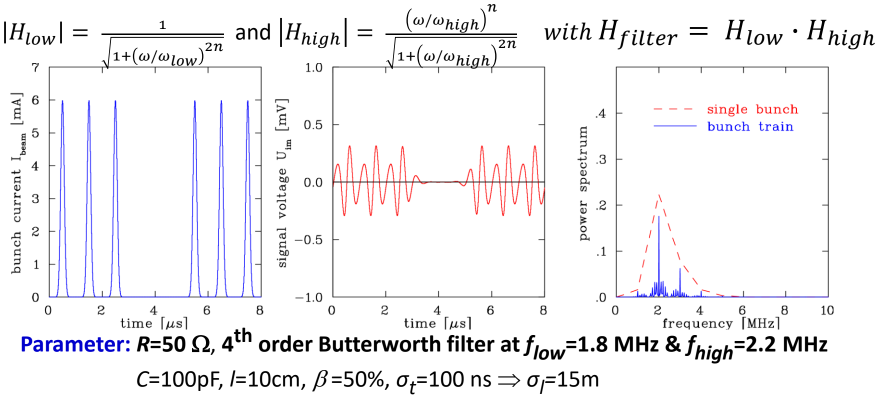
C=100pF, /=10cm, β =50%, σ_t =100 ns $\Rightarrow \sigma_l$ =15m

> Fourier spectrum is more complex, harmonics are broader due to sidebands

Calculation of Signal Shape: Filtering of Harmonics



Effect of filters, here 4th order Butterworth bandpass filter:



Only few frequency components leading to 'ringing' due to sharp cutoff

Other filter types more appropriate

Generally:
$$Z_{tot}(\omega) = H_{cable}(\omega) \cdot H_{filter}(\omega) \cdot H_{amp}(\omega) \cdot ... \cdot Z_t(\omega)$$

Remark: For numerical calculations, time domain filters (FIR and IIR) are more appropriate

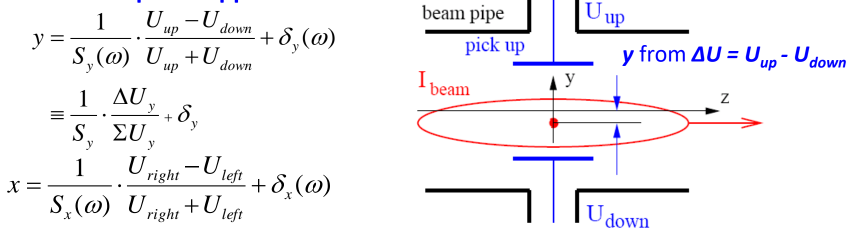
Principle of Signal Generation of a BPMs: off-center Beam



The image current at the wall is monitored on a high frequency basis i.e. ac-part given by the bunched beam. V Animation by Rhodri Jones (CERN) 37 Beam Instrumentation & Diagnostics, Part 1 Peter Forck, CAS 2023, Santa Susanna



The difference voltage between plates gives the beam's center-of-mass \rightarrow most frequent application



 $S(\omega,x)$ is called **position sensitivity**, sometimes the inverse is used $k(\omega,x)=1/S(\omega,x)$ S is a geometry dependent, non-linear function,

Units: *S*=[%/mm], sometimes *S*=[dB/mm] or *k*=[mm].

Typical desired position resolution:

 $\Delta \mathbf{x} \approx 0.1 \dots 0.3 \cdot \boldsymbol{\sigma}_{\mathbf{x}}$ of beam width

It is at least: $\Delta oldsymbol{U} \,\ll\, rac{1}{10} oldsymbol{\Sigma} oldsymbol{U}$

 $\begin{array}{c} & 0.5 \\ & 0.5 \\ & 0.25 \\ & 0 \\ & 0.25 \\ & 0 \\ & 0.4 \\ & 0.8 \\ & 1.2 \\ & 1.6 \\ & 2.0 \\ & 2.4 \\ & 2.8 \\ \\ & \text{Time } t \ / \ \mu \text{s} \end{array}$

Example: One turn = 4 bunches @ 35 MeV/u

Outline:

- \succ Signal generation \rightarrow transfer impedance
- Capacitive button BPM for high frequencies

used at most proton LINACs and electron accelerators

- Capacitive *linear-cut* BPM for low frequencies
- Electronics for position evaluation
- > BPMs for measurement of closed orbit, tune and further lattice functions
- Summary

2-dim Model for a Button BPM

a

Ω.

 $\theta = 0$

button

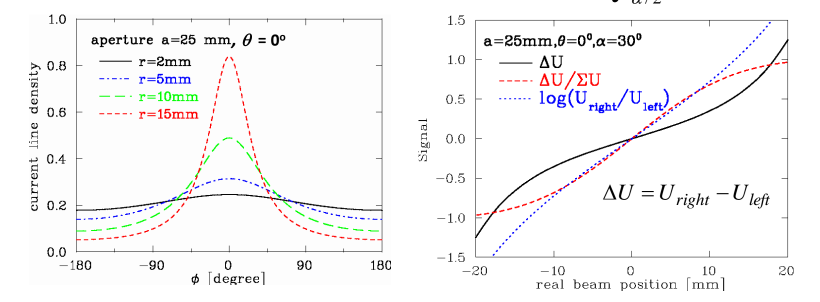
'Proximity effect': larger signal for closer plate

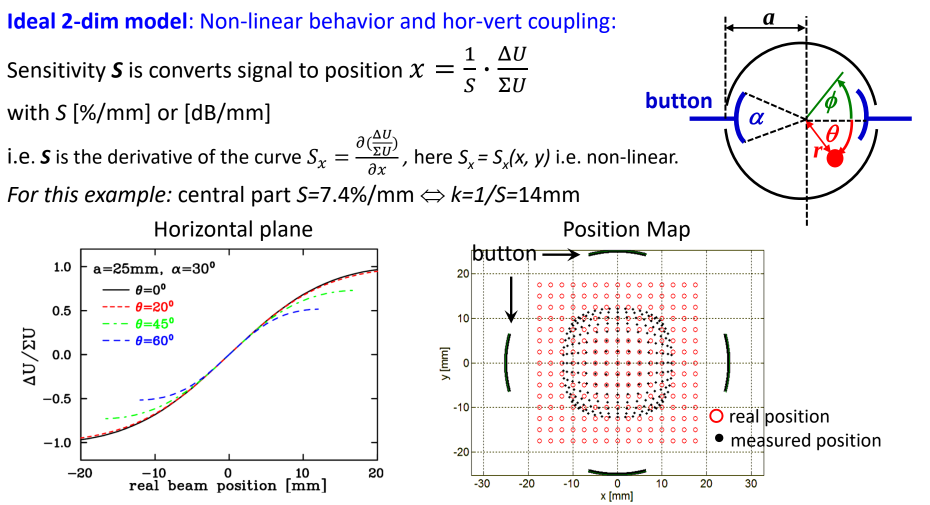
Ideal 2-dim model: Cylindrical pipe \rightarrow image current density

via 'image charge method' for 'pencil' beam:

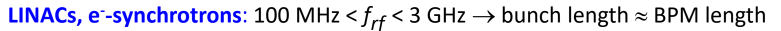
$$j_{im}(\phi) = \frac{I_{beam}}{2\pi a} \cdot \left(\frac{a^2 - r^2}{a^2 + r^2 - 2ar \cdot \cos(\phi - \theta)}\right)$$

Image current: Integration over finite button size: $I_{im} = a \cdot \int_{-\alpha/2}^{\alpha/2} j_{im}(\phi) d\phi$

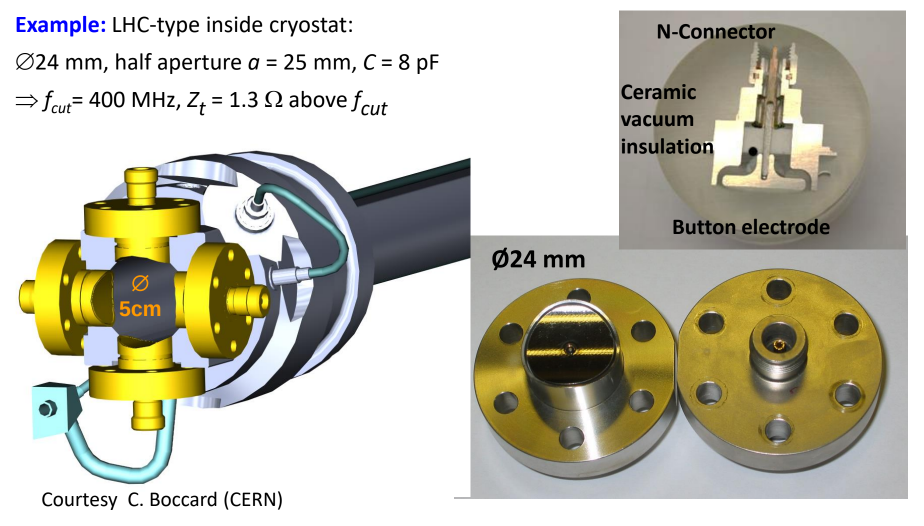






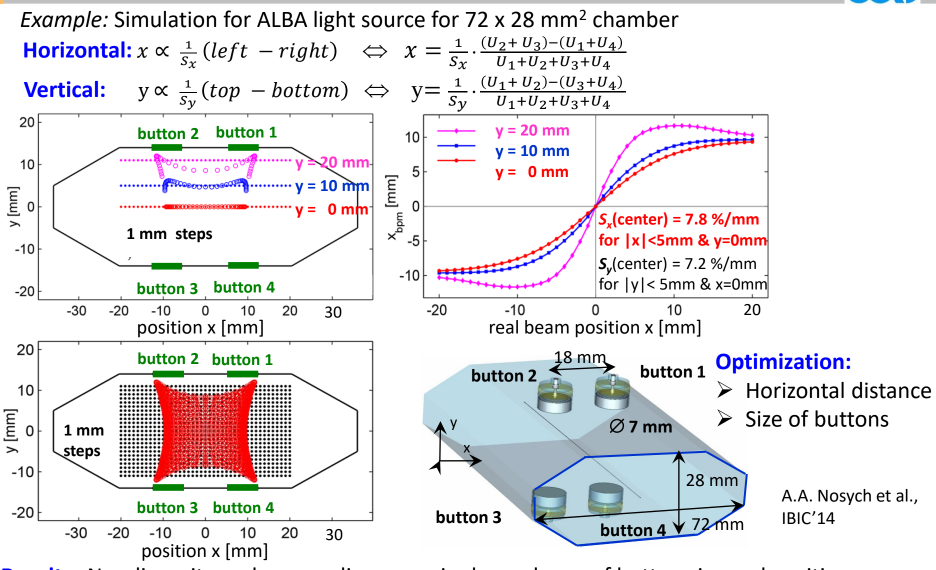


 \rightarrow 50 Ω signal path to prevent reflections



Simulations for Button BPM at Synchrotron Light Sources





Result: - Non-linearity and *xy*-coupling occur in dependence of button size and position

- Can be corrected by polynomial interpolation for beams much smaller than chamber

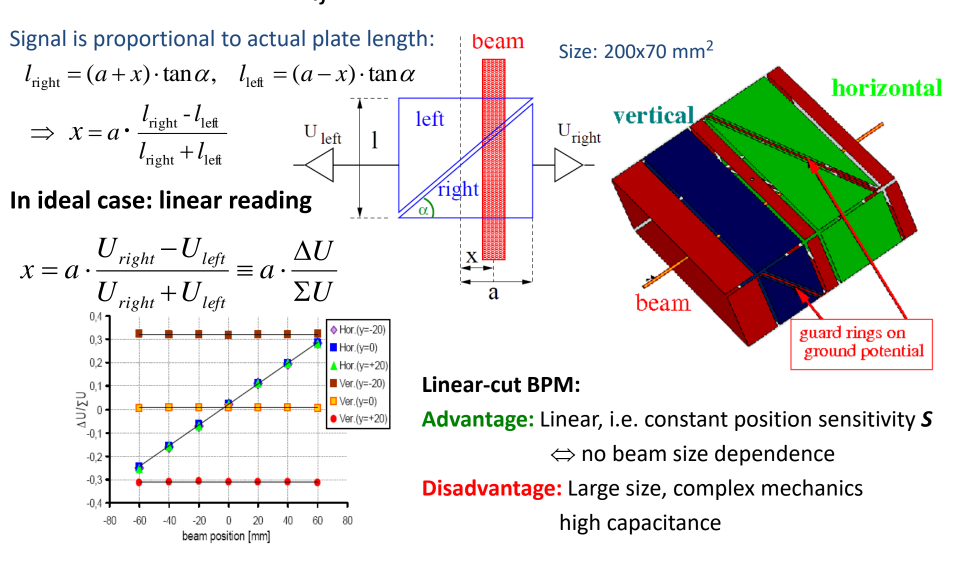
Outline:

- \succ Signal generation \rightarrow transfer impedance
- Capacitive button BPM for high frequencies used at most proton LINACs and electron accelerators
- Capacitive *linear-cut* BPM for low frequencies
 - used at most proton synchrotrons due to linear position reading
- Electronics for position evaluation
- > BPMs for measurement of closed orbit, tune and further lattice functions
- > Summary





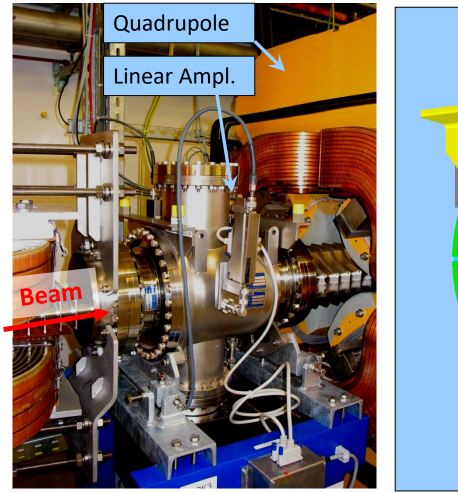
Frequency range: 1 MHz < f_{rf} < 100 MHz \Rightarrow bunch-length >> BPM length.

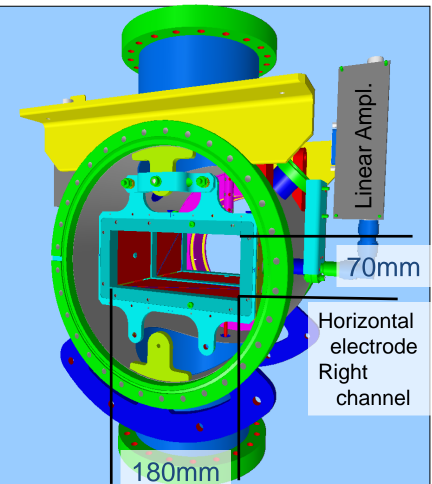


Technical Realization of a linear-cut BPM



Technical realization at HIT synchrotron of 46 m length for 7 MeV/u \rightarrow 440 MeV/u BPM clearance: 180x70 mm², standard beam pipe diameter: 200 mm.

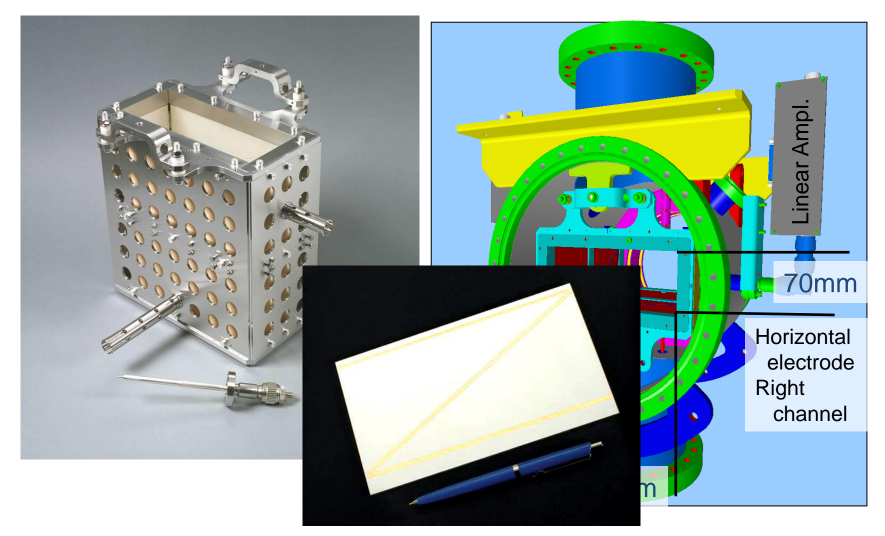




Technical Realization of a linear-cut BPM



Technical realization at HIT synchrotron of 46 m length for 7 MeV/u \rightarrow 440 MeV/u BPM clearance: 180x70 mm², standard beam pipe diameter: 200 mm.





	Linear-cut BPM	Button BPM
Precaution	Bunches longer than BPM	Bunch length comparable to BPM
BPM length (typical)	10 to 20 cm length per plane	\varnothing 1 to 5 cm per button
Shape	Rectangular or cut cylinder	Orthogonal or planar orientation
Bandwidth (typical)	0.1 to 100 MHz	100 MHz to 5 GHz
Coupling	1 M \Omega or \approx 1 k \Omega (transformer)	50 Ω
Cutoff frequency (typical)	0.01 10 MHz (<i>C</i> =30100pF)	0.3 1 GHz (<i>C</i> =210pF)
Linearity	Very good, no x-y coupling	Non-linear, x-y coupling
Sensitivity	Good, care: plate cross talk	Good, care: signal matching
Usage	At proton synchrotrons,	All electron acc., proton Linacs, f_{rf}
	<i>f_{rf}</i> < 10 MHz vertical	> 100 MHz

Remark: Other types are also some time used: e.g. strip-line, wall current monitors,

inductive antenna, BPMs with external resonator, cavity BPM, slotted wave-guides etc.

beam

guard rings on ground potential

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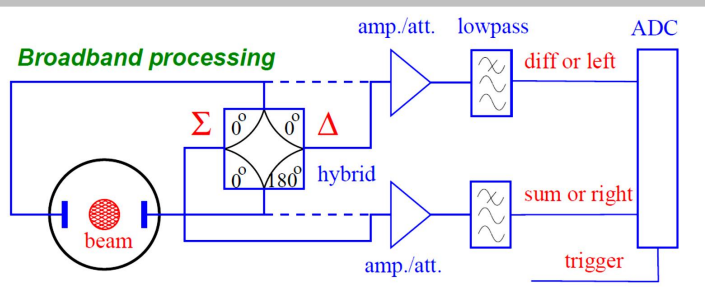
⁴⁸→stripline BPM Beam Instrumentation & Diagnostics, Part 1

Outline:

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- Capacitive button BPM for high frequencies used at most proton LINACs and electron accelerators
- Capacitive *linear-cut* BPM for low frequencies used at most proton synchrotrons due to linear position reading
- Electronics for position evaluation
 - analog signal conditioning to achieve small signal processing
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Broadband Signal Processing



Hybrid or transformer close to beam pipe for analog ΔU & ΣU generation or U_{left} & U_{right}

- Attenuator/amplifier
- Filter to get the wanted harmonics and to suppress stray signals
- \succ ADC: digitalization \rightarrow followed by calculation of of ΔU /ΣU

Advantage: Bunch-by-bunch observation possible, versatile post-processing possible

Disadvantage: Resolution down to \approx 100 μ m for shoe box type , i.e. \approx 0.1% of aperture,

resolution is worse than narrowband processing, see below

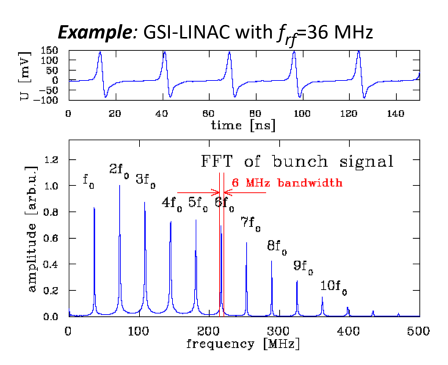
Challenge: Precise analog electronics with very low drift of amplification

General: Noise Consideration

- 1. Signal voltage given by: $U_{im}(f) = Z_t(f) \cdot I_{beam}(f)$
- 2. Position information from voltage difference: $x = 1/S \cdot \Delta U / \Sigma U$
- 3. Thermal noise voltage given by: $U_{noise}(R, \Delta f) = \sqrt{4k_B \cdot T \cdot R \cdot \Delta f}$

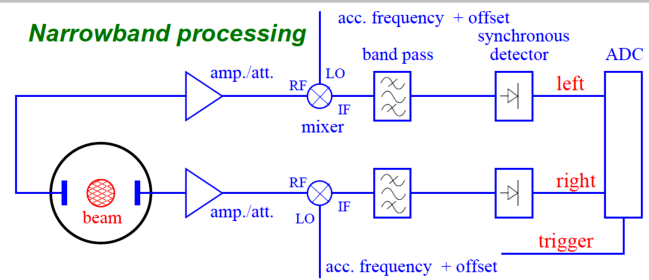
Signal-to-noise $\Delta U_{im}/U_{noise}$ is influenced by:

- Input signal amplitude
- Thermal noise from amplifiers etc.
- ➤ Bandwidth ∆f
- \Rightarrow Restriction of frequency width as the power is concentrated at harmonics $n \cdot f_{rf}$



Narrowband Processing for improved Signal-to-Noise





Narrowband processing equals heterodyne receiver (e.g. AM-radio or analog spectrum analyzer)

- Attenuator/amplifier
- \succ Mixing with accelerating frequency f_{LO}

 \Rightarrow IF-output: signal with difference frequency $f_{IF} = f_{LO} - f_{RF}$

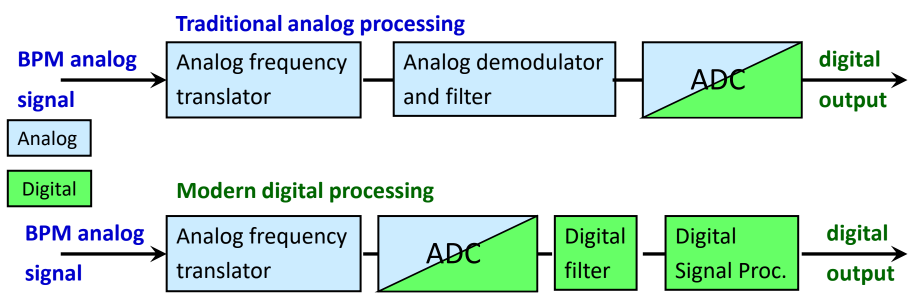
- Bandpass filter of the mixed signal (e.g at 10.7 MHz)
- Rectifier: synchronous detector
- > ADC: digitalization \rightarrow followed calculation of $\Delta U/\Sigma U$

Advantage: Spatial resolution about 100 time better than broadband processing **Disadvantage:** No turn-by-turn diagnosis, due to mixing = 'long averaging time'

Digital - correspondence: I/Q demodulation



Modern instrumentation uses **digital** techniques with extended functionality.



Digital receiver as modern successor of super heterodyne receiver

- > Basic functionality is preserved but implementation is very different
- > Digital transition just after the amplifier & filter or mixing unit
- Signal conditioning (filter, decimation, averaging) on FPGA

Advantage of DSP: Versatile operation, flexible adoption without hardware modification Disadvantage of DSP: non, good engineering skill requires for development, expensive



Туре	Usage	Precaution	Advantage	Disadvantage
Broadband	p-sychr.	Long bunches	Bunch structure signal Post-processing possible Required for transfer lines with few bunches	Resolution limited by noise
Narrowband	all synchr.	Stable beams >100 rf-periods	High resolution	No turn-by-turn Complex electronics
Digital Signal Processing	all	ADC sample typ. 250 MS/s	Very flexible & versatile High resolution Trendsetting technology for future demands	Basically non! Limited time resolution by ADC → under-sampling Man-power intensive

Outline:

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- Electronics for position evaluation

analog signal conditioning to achieve small signal processing

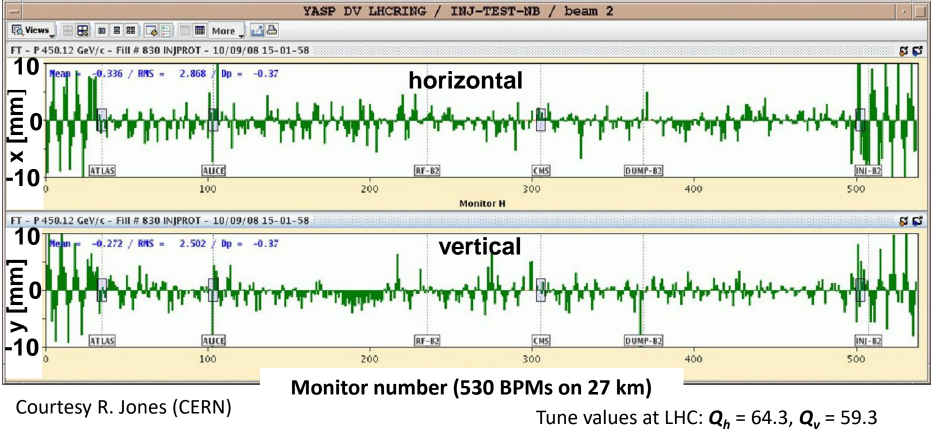
- BPMs for measurement of closed orbit, tune and further lattice functions frequent application of BPMs
- Summary

Trajectory:

The position delivered by an **individual bunch** within a transfer line or a synchrotron.

Main task: Control of matching (center and angle), first-turn diagnostics

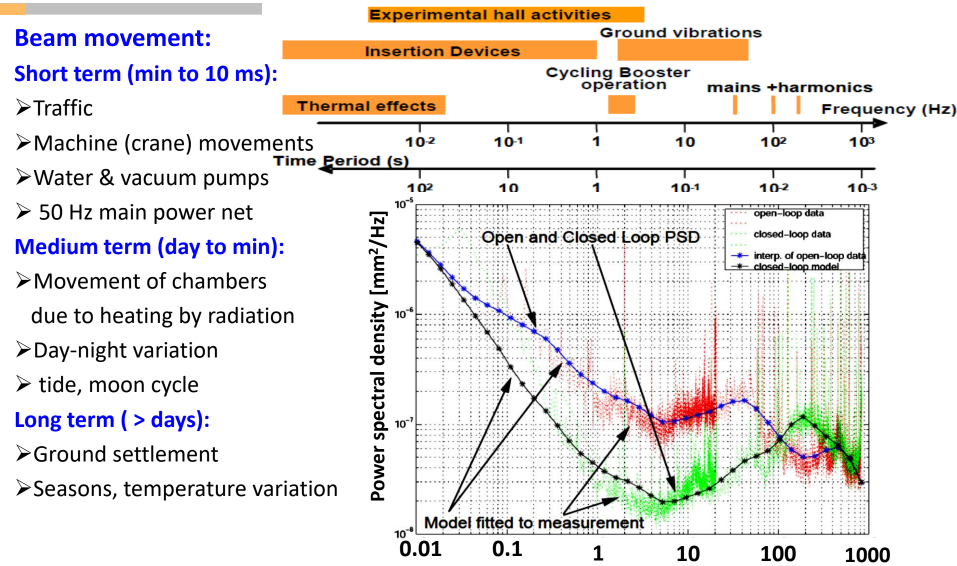
Example: LHC injection 10/09/08 i.e. first day of operation !





Closed Orbit Feedback: Typical Noise Sources

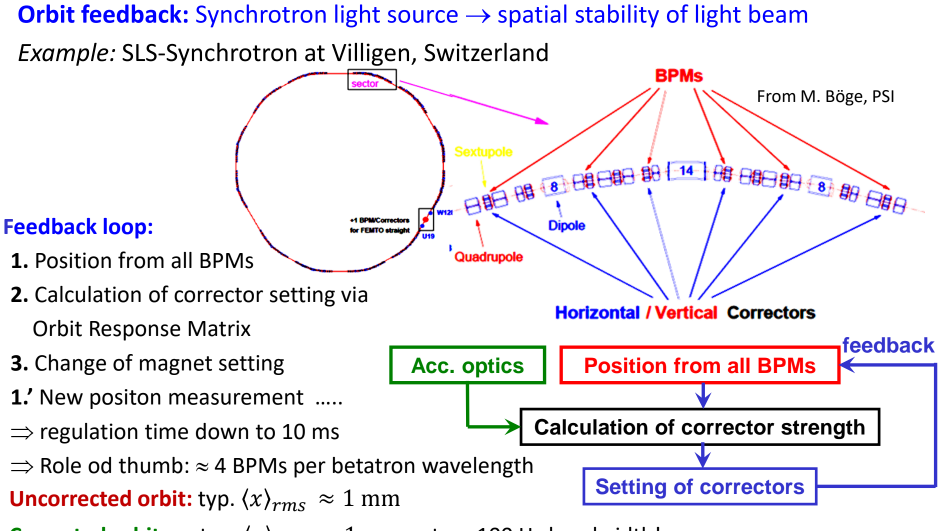




Courtesy M. Böge, PSI, N. Hubert, Soleil

Frequency [Hz]

Close Orbit Feedback: BPMs and magnetic Corrector Hardware



Corrected orbit: typ. $\langle x \rangle_{rms} \approx 1 \ \mu m$ up to $\approx 100 \ Hz$ bandwidth!

Orbit Response Matrix: See lecture 'Imperfections and Corrections' by Volker Ziemann

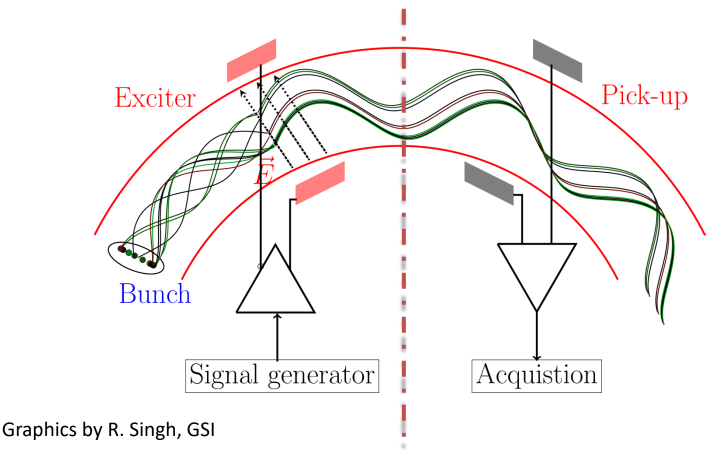
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Tune Measurement: General Considerations



Coherent excitations are required for the detection by a BPM Beam particle's *in-coherent* motion \Rightarrow center-of-mass stays constant Excitation of **all** particles by rf \Rightarrow *coherent* motion

 \Rightarrow center-of-mass variation turn-by-turn i.e. center acts as **one** macro-particle



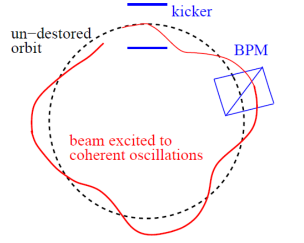
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Tune Measurement: The Kick-Method in Time Domain

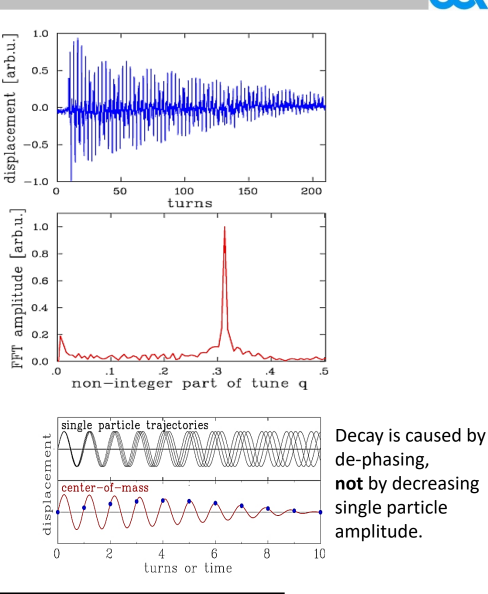


The beam is excited to **coherent** betatron oscillation:

- → Beam position measured each revolution ('turn-by-turn')
- \rightarrow Fourier Trans. gives non-integer tune \boldsymbol{q} . Short kick compared to revolution.



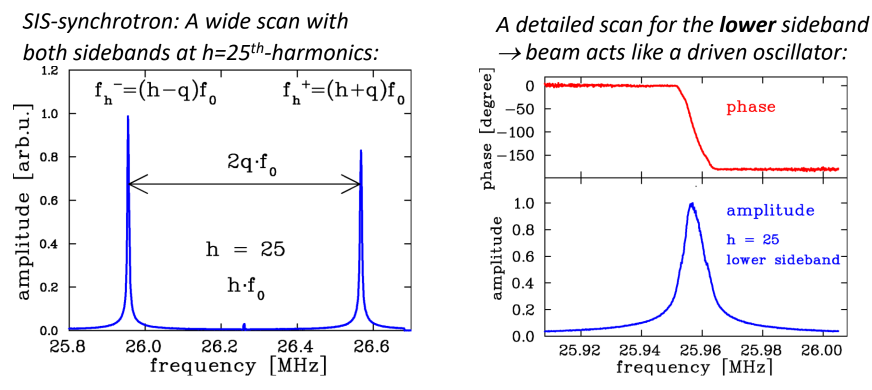
- The de-coherence time limits the **resolution**: *N* non-zero samples
- \Rightarrow General limit of discrete FFT: $\Delta q > \frac{1}{2N}$
- Here: $N = 200 \text{ turn} \Rightarrow \Delta q > 0.003$ (tune spreads can be $\Delta q \approx 0.001!$)



See lecture 'Time and Frequency Domain Signals' by Hermann Schmickler



Principle: Slowly scan of the excitation frequency \rightarrow beam acts as driven oscillator! (sometimes refer to as **B**eam **T**ransfer Function **BTF** measurement)



From the position of the sidebands q = 0.306 is determined.

Advantage: High resolution for tune and tune spread (also for de-bunched beams) Disadvantage: Long sweep time (up to several seconds).

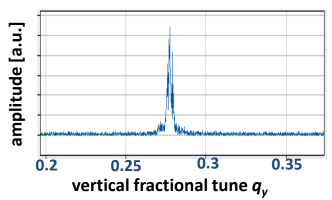
Tune Measurement: Gentle Excitation with Wideband Noise



Instead of a sine wave, **noise** with adequate bandwidth can be applied

 \rightarrow beam picks out its resonance frequency:

- Broadband excitation with white noise of ~ 10 kHz bandwidth
- Turn-by-turn position measurement
- Fourier transformation of the recorded data
- \Rightarrow Continues monitoring with low disturbance vertical tune at fixed time \approx 15ms

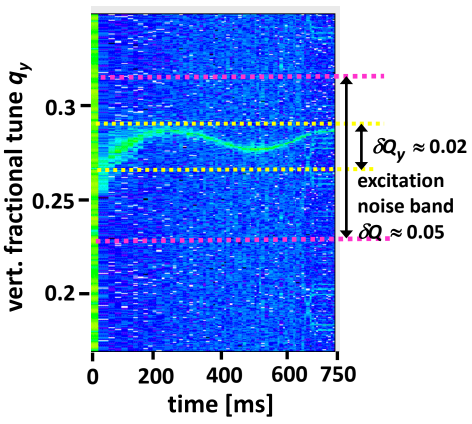


Advantage:

Fast scan with good time resolution **Disadvantage:** Lower tune resolution

U. Rauch et al., DIPAC 2009

Example: Vertical tune within 4096 turn duration ≈ 15 ms at GSI synchrotron $11 \rightarrow 300$ MeV/u in 0.7 s vertical tune versus time



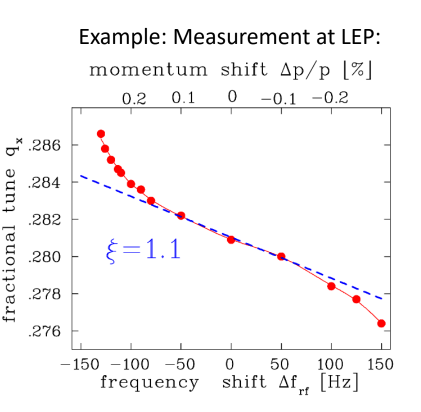
Chromaticity Measurement from Closed Orbit Data

Chromaticity ξ **:** Change of tune for off-momentum particle $\frac{\Delta Q}{Q} = \xi \cdot \frac{\Delta p}{p}$ Two step measurement procedure:

- 1. Change of momentum **p** by detuned rf-frequency
- Excitation of coherent betatron oscillations and tune measurement (kick-method, BTF, noise excitation):
- Plot of $\Delta Q/Q$ as a function of $\Delta p/p$
- \Rightarrow slope is dispersion $\boldsymbol{\xi}$.

From M Minty, F. Zimmermann, Measurement and Control of charged Particle Beam, Springer Verlag 2003

$$\frac{\Delta p}{p} = \eta^{-1} \cdot \frac{\Delta f_{acc}}{f_{acc}}$$





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Dispersion D(s;): Change of momentum **p** by detuned rf-cavity

- \rightarrow Position reading at one location $x_i = D(s_i) \cdot \frac{\Delta p}{n}$:
- \rightarrow Result from plot of x_i as a function of $\Delta p/p \Rightarrow$ slope is local dispersion $D(s_i)$

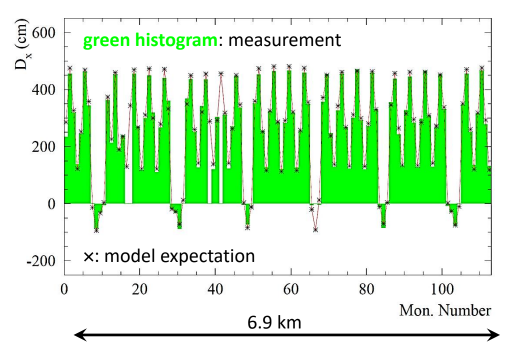
Theory-experiment correspondence after correction of

Example: Dispersion measurement **D**(s)

BPM calibration \geq

at BPMs at CERN SPS

quadrupole calibration



From J. Wenninger: CAS on BD, CERN-2009-005 & J. Wenninger CERN-AB-2004-009

See lecture 'Imperfections and Corrections' by Volker Ziemann

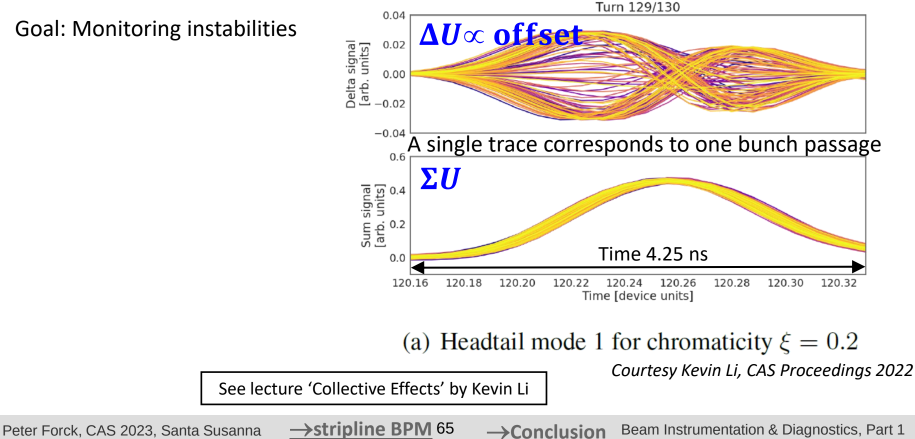
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GSX CON

High band-width measurements delivers:

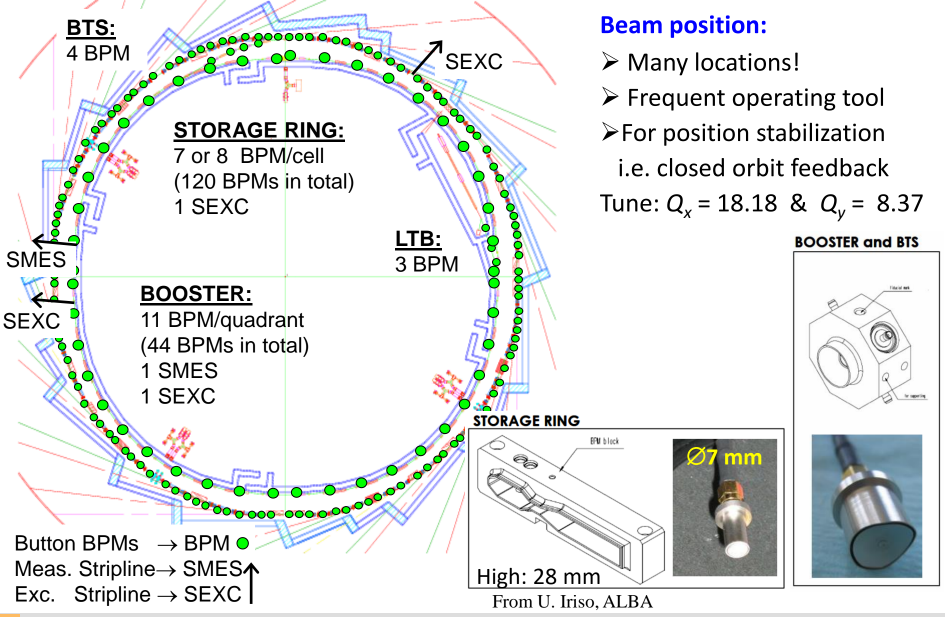
- > Bunch shape given by the sum $\Sigma U(t) = U_{right}(t) + U_{left}(t)$ of two plates
- ► Intra-bunch movement of the **center** by $x_{center}(t) \propto \Delta U(t) = U_{right}(t) U_{left}(t)$

Example: Single bunch observation on **turn-by-turn** basis with beam excitation at SPS



Appendix: Synchrotron Light F. ALBA: Position, tune etc. Measure





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The electric field is monitored for bunched beams using rf-technologies ('frequency domain'). Beside transformers they are the most often used instruments! Differentiated or proportional signal: rf-bandwidth \leftrightarrow beam parameters Proton synchrotron: 1 to 100 MHz, mostly 1 M $\Omega \rightarrow$ proportional shape LINAC, e⁻-synchrotron: 0.1 to 3 GHz, 50 $\Omega \rightarrow$ differentiated shape Important quantity: Transfer impedance $Z_t(\omega, \beta)$. Types of capacitive pick-ups:

Linear-cut (p-synch.), button (p-LINAC, e⁻-LINAC and synch.)

Position reading: Difference signal of two or four pick-up plates (BPM):

Non-intercepting reading of center-of-mass → online measurement and control *Synchrotron: Fast* reading, *'bunch-by-bunch'*→ trajectory, *slow reading* → closed orbit
 Synchrotron: Excitation of *coherent* betatron oscillations ⇒ tune *q*, *ξ*, β(s), D(s)...
 Remark: BPMs have high pass characteristic ⇒ no signal for dc-beams

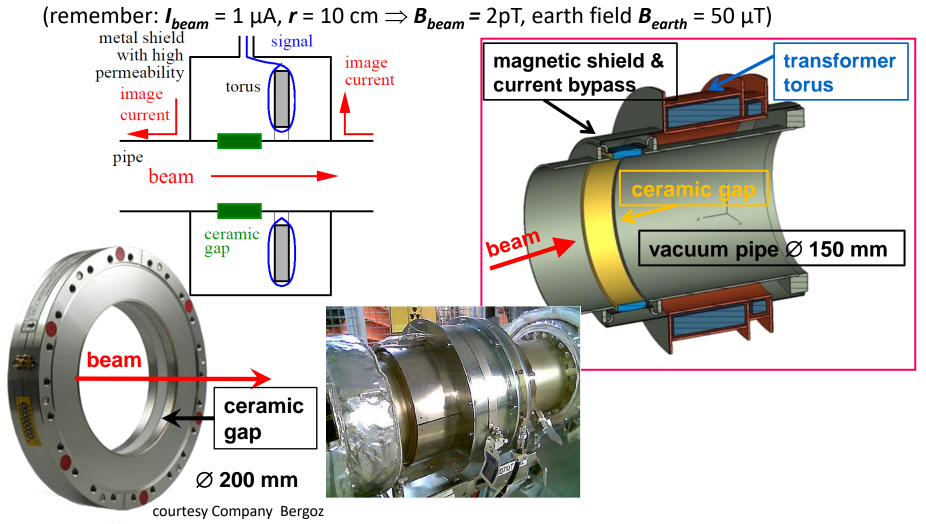
Thank you for your attention!



Backup slides

Task of the shield:

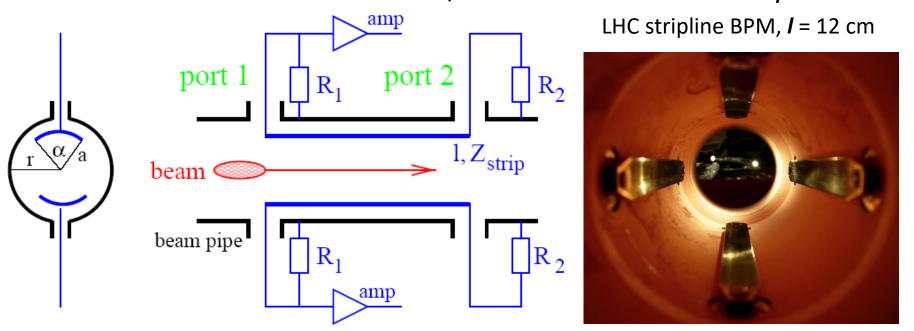
- > The image current of the walls have to be bypassed by a gap and a metal housing.
- \succ This housing uses μ -metal and acts as a shield of external B-field





- For short bunches, the *capacitive* button deforms the signal
- ightarrow Relativistic beam $oldsymbol{eta} pprox oldsymbol{1} \Rightarrow$ field of bunches nearly TEM wave
- \rightarrow Bunch's electro-magnetic field induces a **traveling pulse** at the strips

 \rightarrow Assumption: Bunch shorter than BPM, $Z_{strip} = R_1 = R_2 = 50 \Omega$ and $v_{beam} = c_{strip}$



From C. Boccard, CERN



For relativistic beam with $\beta \approx 1$ and short bunches:

→ Bunch's electro-magnetic field induces a **traveling pulse** at the strip

 \rightarrow **Assumption:** $I_{bunch} << I$, $Z_{strip} = R_1 = R_2 = 50 \Omega$ and $v_{beam} = c_{strip}$ **Signal treatment at upstream port 1:**

t=0: Beam induced charges at **port 1**: \rightarrow half to R_1 , half toward **port 2**

t=l/c: Beam induced charges at port 2: → half to R_2 , but due to different sign, it cancels with the signal from port 1 → half signal reflected

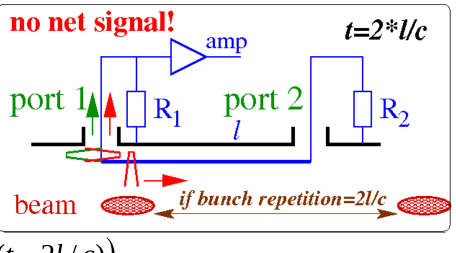
t=2·l/c: reflected signal reaches port 1

$$\Rightarrow U_1(t) = \frac{1}{2} \cdot \frac{\alpha}{2\pi} \cdot Z_{strip} \left(I_{beam}(t) - I_{beam}(t - 2l/c) \right)$$

If beam repetition time equals 2·I/c: reflected preceding port 2 signal cancels the new one: → no net signal at **port 1**

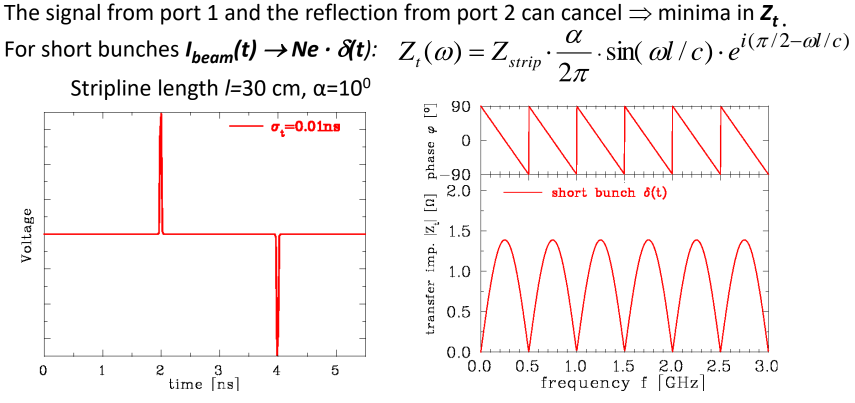
Signal at downstream port 2: Beam induced charges cancel with traveling charge from port 1

 \Rightarrow Signal depends on direction \Leftrightarrow can distinguish between counter-propagation beams



Stripline BPM: Transfer Impedance





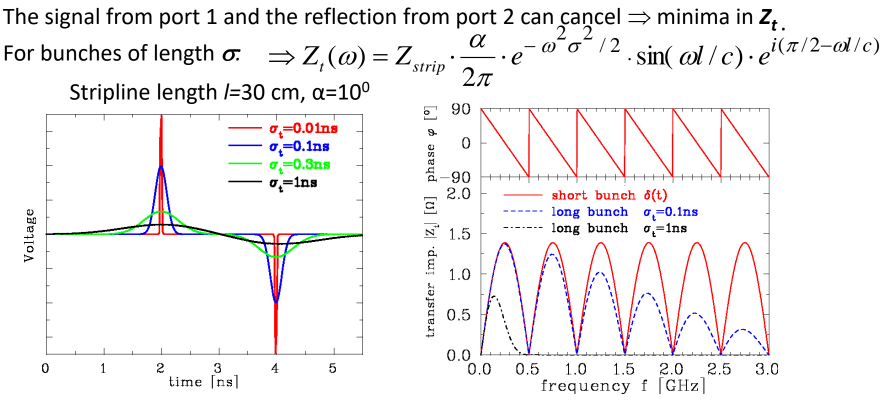
➤ Z_t show maximum at *I=c/4f=λ/4* i.e. 'quarter wave coupler' for bunch train ⇒ *I* has to be matched to v_{beam}

- > No signal for $l=c/2f=\lambda/2$ i.e. destructive interference with **subsequent** bunch
- > Around maximum of $|Z_t|$: phase shift $\varphi=0$ i.e. direct image of bunch

 F_{center} =1/4 · c/l · (2n-1). For first lope: f_{low} =1/2· f_{center} , f_{high} =3/2 · f_{center} i.e. bandwidth ≈1/2· f_{center} > Precise matching at feed-through required t o preserve 50 Ω matching.

Stripline BPM: Transfer Impedance





 $> Z_t(\omega)$ decreases for higher frequencies

> If total bunch is too long $\pm 3\sigma_t > I$ destructive interference leads to signal damping *Cure:* length of stripline has to be matched to bunch length

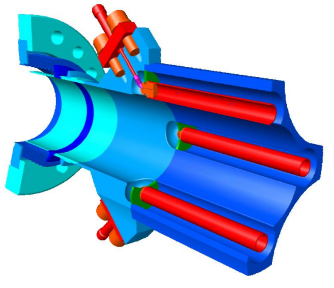
Further advantage: Linear phase propagation \Rightarrow good for coupled bunch feedback

Comparison: Stripline and Button BPM (simplified)



	Stripline	Button
Idea	traveling wave	electro-static
Requirement	Careful Z_{strip} = 50 Ω matching	
Signal quality	Less deformation of bunch signal	Deformation by finite size and capacitance
Bandwidth	Broadband,	Highpass,
	but minima	but f_{cut} < 1 GHz
Signal strength	Large Large longitudinal and transverse coverage possible	Small Size <Ø3cm, to prevent signal deformation
Mechanics	Complex	Simple
Installation	Inside quadrupole possible ⇒improving accuracy	Compact insertion
Directivity	YES	No

FIASH BPM inside quadrupole



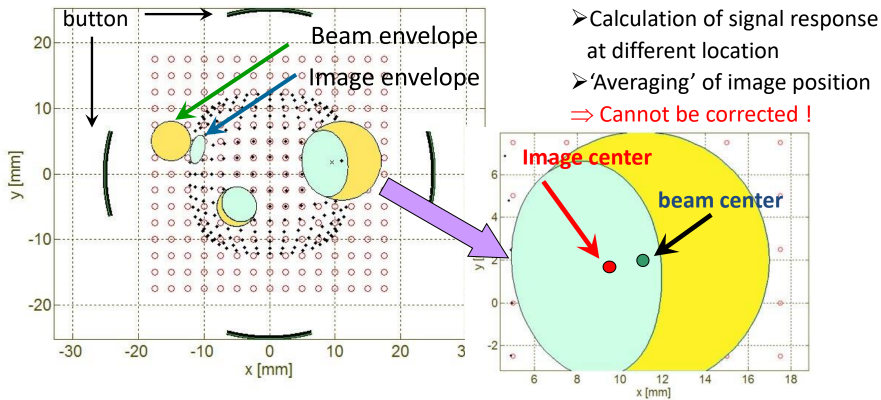


From . S. Vilkins, D. Nölle (DESY)



Ideal 2-dim model:

Due to the non-linearity, the beam size enters in the position reading.

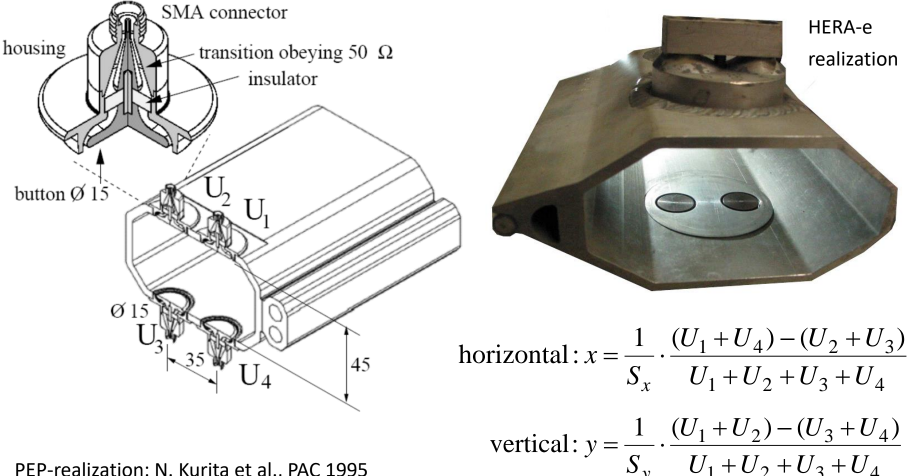


Remark: For most LINACs: Linearity is less important, because beam has to be centered Position correction as feed-forward for next macro-pulse.

Finite beam size:

Button BPM at Synchrotron Light Sources

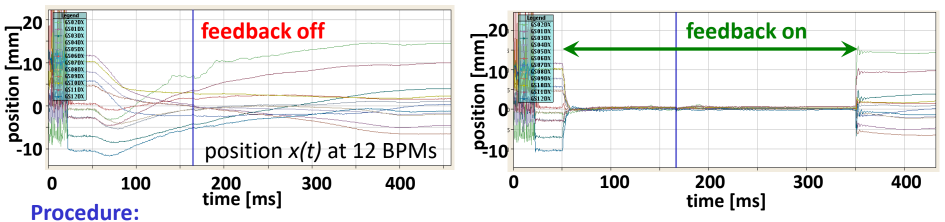
Due to synchrotron radiation, the button insulation might be destroyed \Rightarrow buttons only in vertical plane possible \Rightarrow increased non-linearity



PEP-realization: N. Kurita et al., PAC 1995

Orbit feedback:

Example: 12 beam positions at GSI-SIS during ramping from 8.6 to 500 MeV/u for Ar¹⁸⁺



1. Position from all 12 BPMs

- 2. Calculation of corrector setting on fast (FPGA-based) electronics
- 3. Submission to corrector magnets
- 4. New position measurement
- \Rightarrow regulation time down to 10 ms

Role of thumb:

Movement related to tune i.e. 'natural oscillations by periodic focusing'

To determine the 'sine-like' oscillation 4 BPMs per oscillation are required

 \Rightarrow 4 BPMs per tune value (but detailed investigation required to determine the # of BPMs)

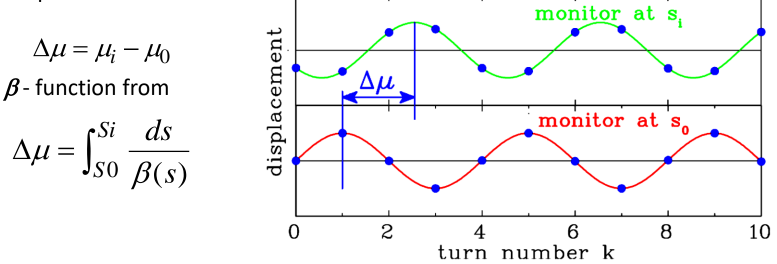
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Excitation of **coherent** betatron oscillations:

 \rightarrow Time-dependent position reading results the phase advance between BPMs

The phase advance is:



Remark: Determination of β -function with 3 BPMs:

$$\beta_{meas}(BPM_1) = \beta_{model}(BPM_1) \cdot \frac{\cot[\mu_{meas}(1 \rightarrow 2)] - \cot[(\mu_{meas}(1 \rightarrow 3)]]}{\cot[\mu_{model}(1 \rightarrow 2)] - \cot[\mu_{model}(1 \rightarrow 3)]}$$

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See e.g.: R. Tomas et al., Phys. Rev. Acc. Beams **20**, 054801 (2017) A. Wegscheider et al., Phys. Rev. Acc. Beams **20**, 111002 (2017)

See lecture 'Imperfections and Corrections' by Volker Ziemann

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Conclusion Beam Instrumentation & Diagnostics, Part 1



Example: 'Beta-beating' at BPM $\Delta\beta = \beta_{meas} - \beta_{model}$ with measured β_{meas} & calculated β_{model} for each BPM at BNL for RHIC (proton-proton or ions circular collider with 3.8 km length)

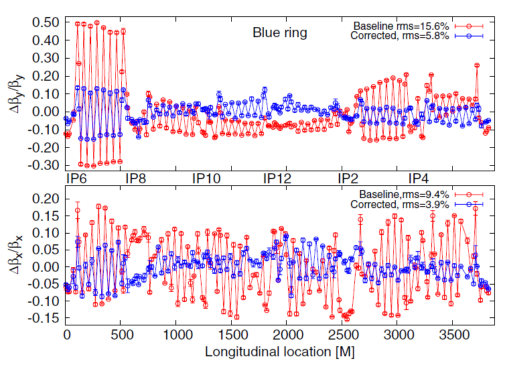
Result concerning 'beta-beating':

- Model doesn't fit reality completely e.g. caused by misalignments
- Corrections executed
- Increase of the luminosity

Remark:

Measurement accuracy depends on

- BPM accuracy
- Numerical evaluation method



From X. Shen et al., Phys. Rev. Acc. Beams **16**, 111001 (2013)

See lecture 'Imperfections and Corrections' by Volker Ziemann

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→Conclusion Beam Instrumentation & Diagnostics, Part 1

Example for Fast Current Transformer From

For bunch beams e.g. during accel. in a synchrotron typical bandwidth of 2 kHz < f < 1 GHz \Leftrightarrow 10 ns < t_{bunch} < 1 µs is well suited Example: GSI Fast Current Transformer FCT:

Inner / outer radius	70 / 90 mm
Permeability	$\mu_r \approx 10^5$ for f < 100 kHz $\mu_r \propto 1/f$ above
Windings	10
Sensitivity	4 V/A for R = 50 Ω
Droop time $\tau_{droop} = L/R$	0.2 ms
Rise time $\tau_{rise} = \sqrt{L_S C_S}$	1 ns
Bandwidth	2 kHz 500 MHz

Company Bergoz Ø 200 mm

Fast extraction from GSI synchrotron:

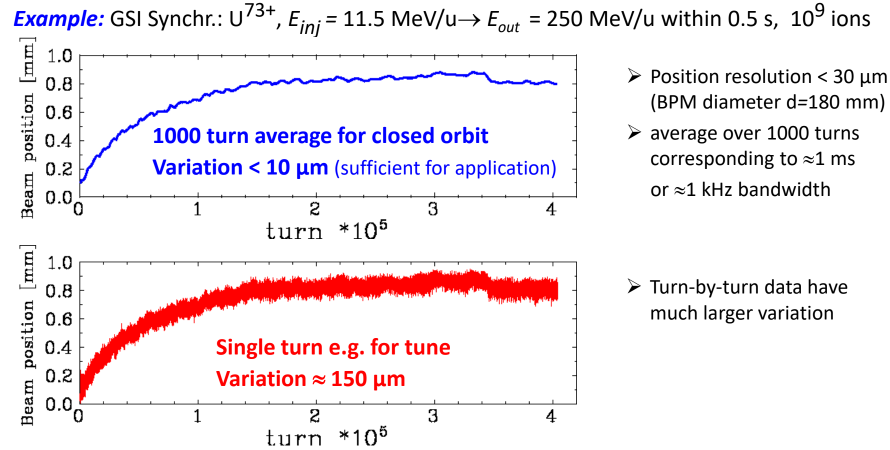
[450 [40] Beam: 3.10¹⁰ N⁷⁺ Numerous application e.g.: beam current 300 MeV/u 100 FWHM=140ns Transmission optimization \geq Bunch shape measurement \geq 50 Input for synchronization of 'beam phase' synchrotron 0 -600 - 400200 0 200 400 **FCT** time [ns] injection extraction

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Comparison: Filtered Signal ↔ single Turn





However: Not only noise contributes but additionally **beam movement** by betatron oscillation \Rightarrow broadband processing i.e. turn-by-turn readout for tune determination.

Visualization concerning Fourier Transformation



Please look at this corn field:

Each straw seems to be fully stochastically distributed over the field : Similar to white noise

What If now look from a different perspective :

- You see a clear macrostructure (even with some harmonics)
- You see even fine microstructure of the single corn rows
 - → in the case of the Schottky signal analysis the different perspective is the frequency domain.

Photos and idea by Piotr Kowina

