

Beam Diagnostics Lecture 2

Measuring Complex Accelerator Parameters Uli Raich CERN AB-BI

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Contents of lecture 2

- Some examples of measurements done with the instruments explained during the last lecture
 - Spectroscopy
 - Trajectory and Orbit measurements
 - Tune measurements
 - Traditional method
 - BBQ method
 - Transverse and longitudinal emittance measurements
 - Longitudinal phase space tomography



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Faraday Cup application Testing the decelerating RFQ

Antiproton decelerator

- Accelerate protons to 24 GeV and eject them onto a target
- Produce antiprotons at 2 GeV
- Collect the antiprotons and cool them
- Decelerate them and cool them
- Output energy: 100 MeV

In order to get even lower energies:

- Pass them through a moderator
 - High losses
 - Large energy distribution
- => Build a decelerating RFQ

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Setup for charge state measurement



The spectrometer magnet is swept and the current passing the slit is measured

oltage 20.5kV

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Measuring charge state distribution



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Charge state distribution measured with a Faraday Cup on a heavy ion source

Scan of Bending magnet Current with extraction voltage 20.5kV - 11/04/03 -JCh



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Trajectory and Orbit measurements

Definitions:

Trajectory: The mean positions of the beam during 1 turn

Orbit: The mean positions over many turns for each of the BPMs

The trajectories must be controlled at injection, ejection, transition Closed orbits may change during acceleration or RF "gymnastics"

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The PUs



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The super cycle



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Position Measurements

Red: The sum signal Green: The difference signal

Procedure:

Produce integration gates and Baseline signals Baseline correct both signals Integrate sum and difference signals and store results in memory Take external timing events into account e.g. harmonic number change, γ -transition etc.

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Trajectory readout electronics



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Baseline restoration



Low pass filter the signal to get an estimate of the base line Add this to the original signal

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100

-1000

D

100

200

RF Gymnastics





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Trajectory measurements in circular machines

Needs integration gate Can be rather tricky Distance between bunches changes with acceleration Number of bunches may change



Raw data from pick-ups double batch injection

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Changing bunch frequency

- Bunch splitting or recombination
- One RF frequency is gradually decrease while the other one is increased
- Batch compression

For all these cases the gate generator must be synchronized



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Batch compression





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Tune measurements

- When the beam is displaced (e.g. at injection or with a deliberate kick, it starts to oscillate around its nominal orbit (betatron oscillations)
- Measure the trajectory
- Fit a sine curve to it
- Follow it during one revolution





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The Sensors

Shoebox pick-up with linear cut













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Tune measurements with a single PU



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Kicker + 1 pick-up

- Measures only non-integral part of Q
- Measure a beam position at each revolution





Fourier transform of pick-up signal







Periodic extension of the signal and Windowing





Windowing

The Discrete Fourier assumes one cycle of a repetitive signal.

Blackman-Harris Window is used

Each sample is multiplied with a coefficient

Coefficients are precalculated and stored in a table



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Peak search algorithm

- Power value is bigger than its predecessor
- Power value is bigger than its successor
- Power value is biggest in the whole spectrum
- The power value is at least 3 times bigger than the arithmetic mean of all power bins.



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Q interpolation

Betatron signal is not a pure Harmonic but includes rev. freq Harmonics, noise ...

The windowing process is not Perfect

Coherent betatron signal is Damped in the time domain

$$V(n_{\beta} - 1) = a(n_{\beta} - 1)^{2} + b(n_{\beta} - 1) + c$$
$$V(n_{\beta}) = an_{\beta}^{2} + bn_{\beta} + c$$
$$V(n_{\beta} + 1) = a(n_{\beta} + 1)^{2} + b(n_{\beta} + 1) + c$$

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Q-Measurement Results



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Direct Diode Detection Base Band Q measurement



Diode Detectors convert spikes to saw-tooth waveform

Signal is connected to differential amplifier to cut out DC level

Filter eliminates most of the revolution frequency content

Output amplifier brings the signal level to amplitudes suitable for long distance transmission

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BBQ Results from CERN SPS

Results from Sampling





0

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Emittance measurements



A beam is made of many many particles, each one of these particles is moving with a given velocity. Most of the velocity vector of a single particle is parallel to the direction of the beam as a whole (s). There is however a smaller component of the particles velocity which is perpendicular to it (x or y).

$$\vec{v}_{particle} = v_s \hat{u}_s + v_x \hat{u}_x + v_y \hat{u}_y$$

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Emittance measurements

- If for each beam particle we plot its position and its transverse angle we get a particle distribution who's boundary is an usually ellipse.
- The projection onto the x axis is the beam size





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The slit method

- If we place a slit into the beam we cut out a small vertical slice of phase space
- Converting the angles into position through a drift space allows to reconstruct the angular distribution at the position defined by the slit







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Transforming angular distribution to profile

- When moving through a ٠ drift space the angles don't change (horizontal move in phase space)
- When moving through a • quadrupole the position does not change but the angle does (vertical move in phase space)

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slit



The Slit Method

3-dim plot:







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Moving slit emittance measurement

- Position resolution given by slit size and displacement
- Angle resolution depends on resolution of profile measurement device and drift distance
- High position resolution \rightarrow many slit positions \rightarrow slow
- Shot to shot differences result in measurement errors





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Result of single pulse emittance measurement



Waiting for new acquisition ...

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Single Shot Emittance Measurement

Advantage:

- Full scan takes 20 µs
- Shot by shot comparison possible
- Disadvantage:
 - Very costly
 - Needs dedicated measurement line
 - Needs a fast sampling ADC + memory for each wire
- Cheaper alternative:
 - Multi-slit measurement







Multi-slit measurement





Pepperpot

Uses small holes instead of slits

Measures horizontal and vertical emittance in a single shot



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Adiabatic damping

Change of emittance with acceleration







Computed Tomography (CT)

Principle of Tomography:

• Take many 2-dimensional Images at different angles

 Reconstruct a 3-dimensional picture using mathematical techniques (Algebraic Reconstruction Technique, ART)





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The reconstruction







Produce many projections of the object to be reconstructed

Back project and overlay the "projection rays"

Project the backprojected object and calculate the difference Iteratively backproject the differences to reconstruct the original object

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Some CT results



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Computed Tomography and Accelerators

RF voltage

Restoring force for nonsynchronous particle

Longitudinal phase space

Projection onto Φ axis corresponds to bunch profile

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Reconstructed Longitudinal Phase Space







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Bunch Splitting





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