



Beam Diagnostics Lecture 2

Measuring Complex Accelerator Parameters
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CERN AB-BI



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
 - Multi-turn extraction
 - Transverse and longitudinal emittance measurements
 - Longitudinal phase space tomography

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Faraday Cup application Testing the decelerating RFQ



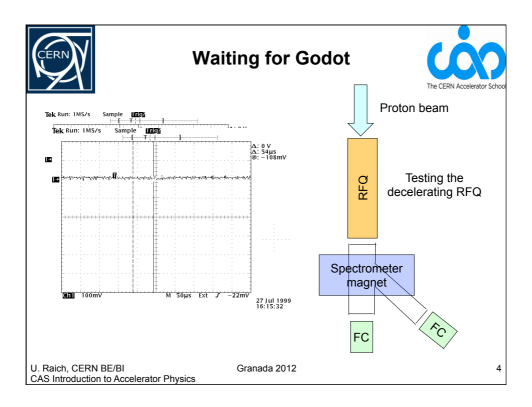
Antiproton decelerator

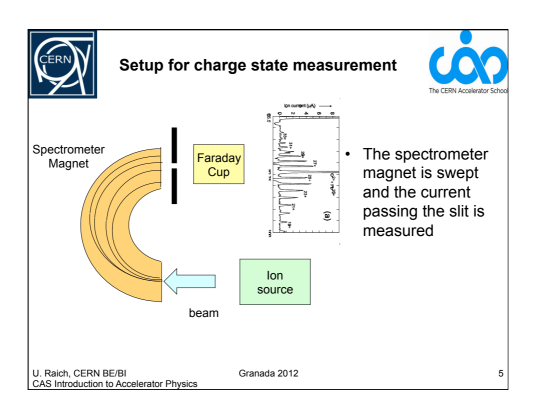
- Accelerate protons to 24 GeV and eject them onto a target
- Produce antiprotons at 2 GeV
- Collect the antiprotons and cool them
- Decelerate them and cool them
- Output energy: 100 MeV

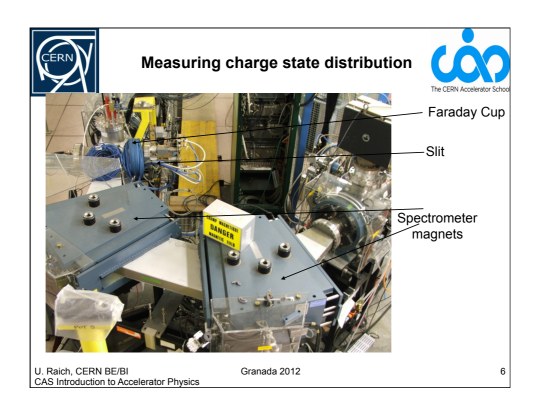
In order to get even lower energies:

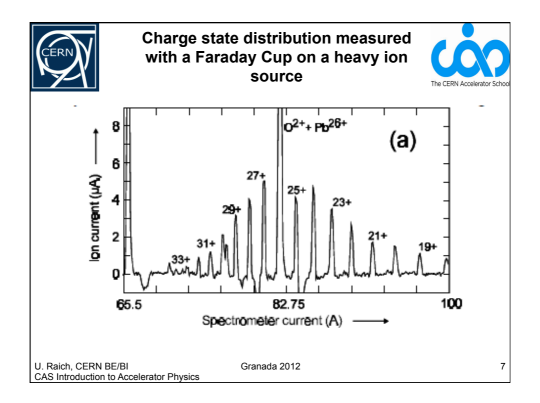
- Pass them through a moderator
 - · High losses
 - Large energy distribution
- => Build a decelerating RFQ

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Trajectory and Orbit measurements



Definitions:

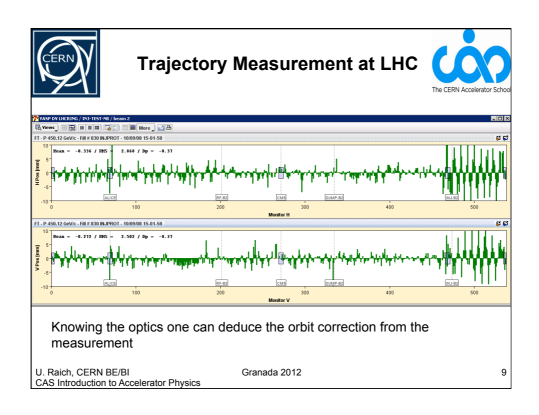
Trajectory: The mean positions of the beam during 1 turn

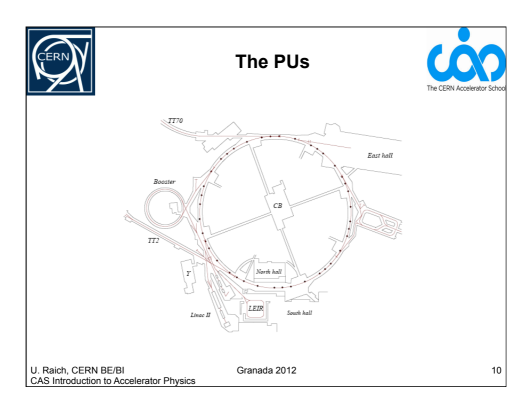
Orbit: The mean positions over many turns for each of the

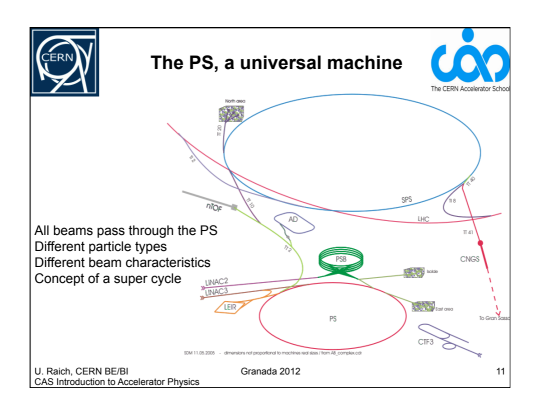
BPMs

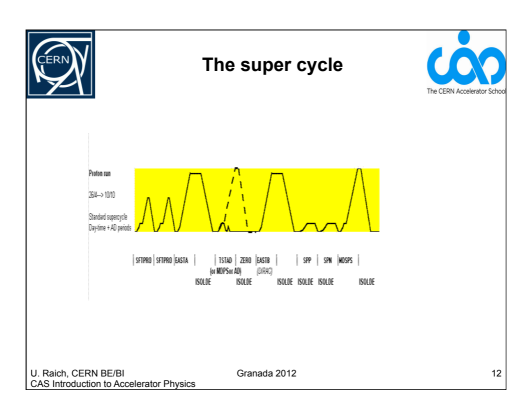
The trajectories must be controlled at injection, ejection, transition Closed orbits may change during acceleration or RF "gymnastics"

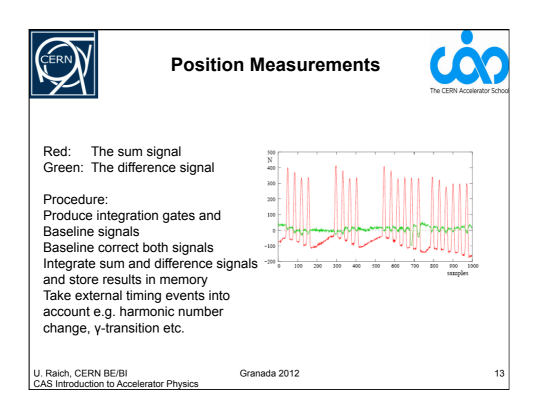
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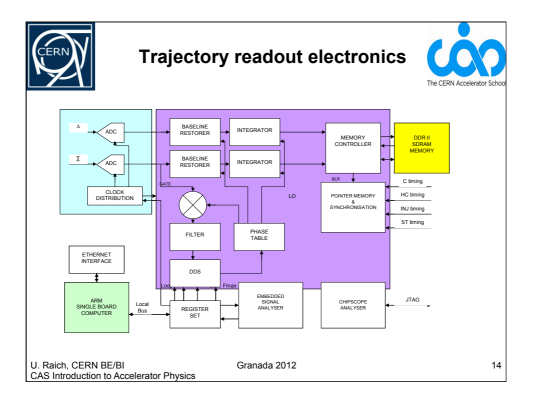


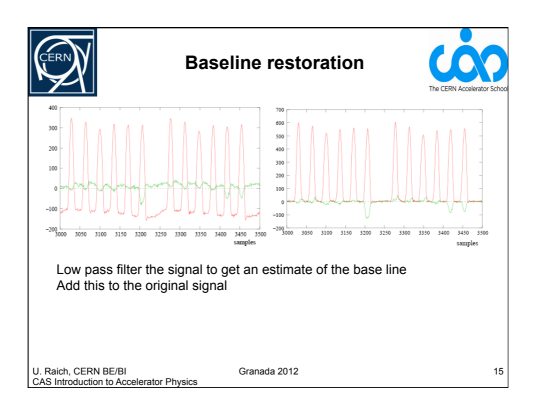


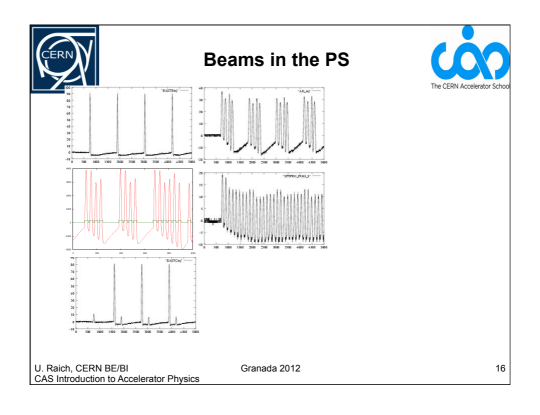


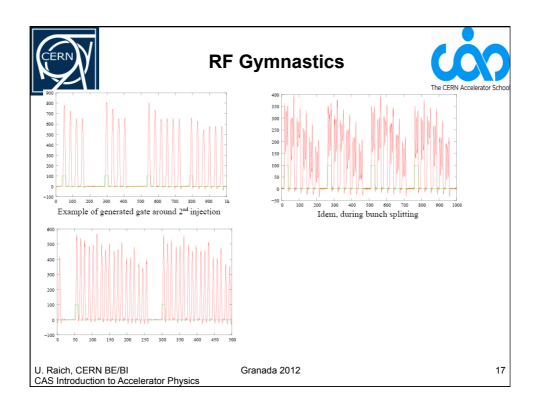


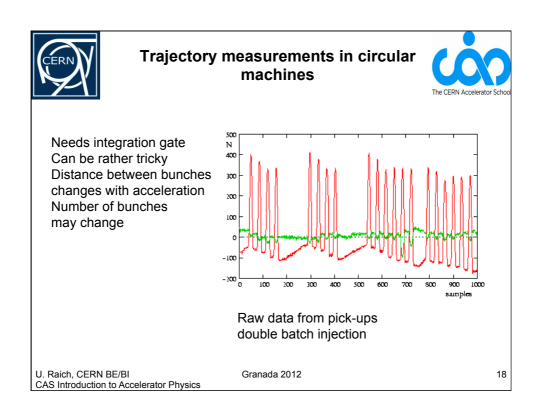












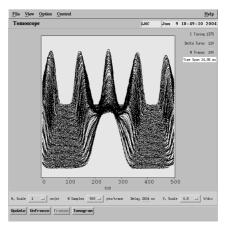


Changing bunch frequency

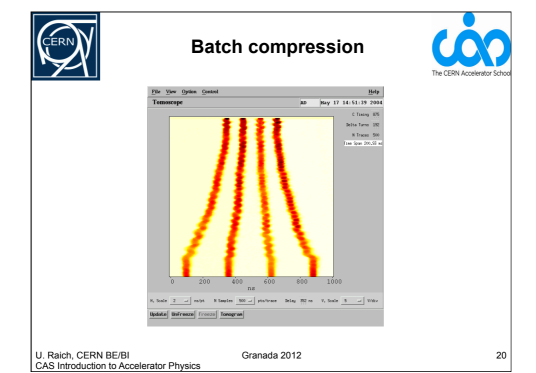


- Bunch splitting or recombination
- One RF frequency is gradually decreased while the other one is increased
- · Batch compression

For all these cases the gate generator must be synchronized



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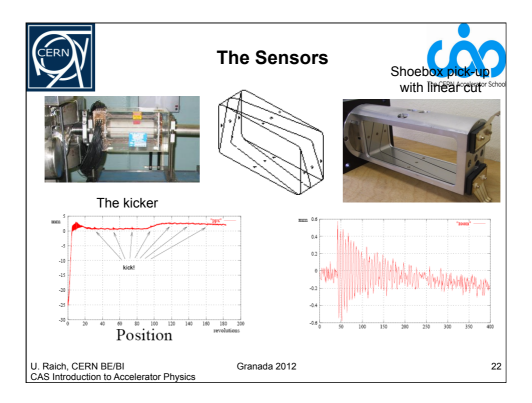


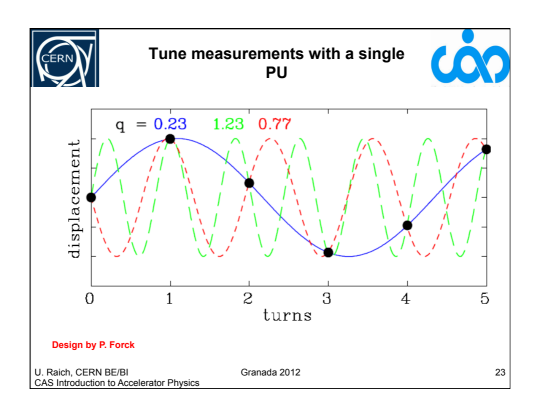
Tune measurements

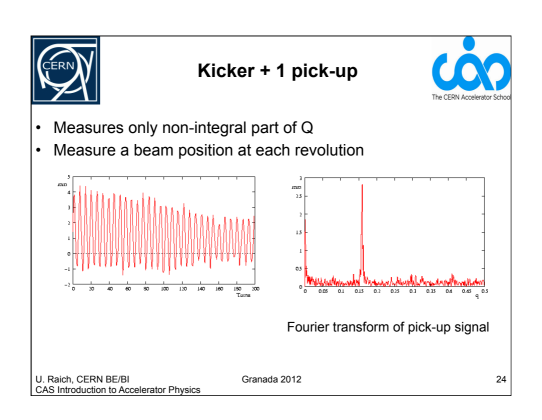


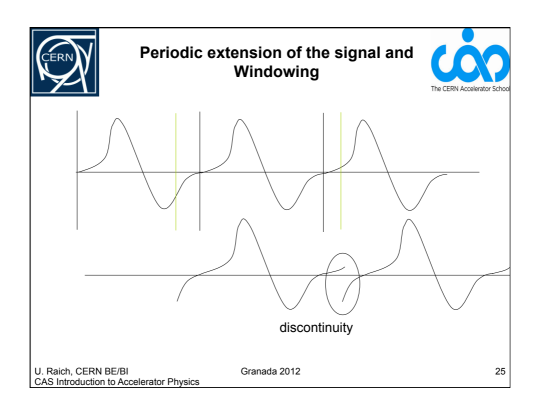
- When the beam is displaced (e.g. at injection or with a deliberate kick, it starts to oscillate around its nominal orbit (betatron oscillations)
- Measure the trajectory
- · Fit a sine curve to it
- Follow it during one revolution

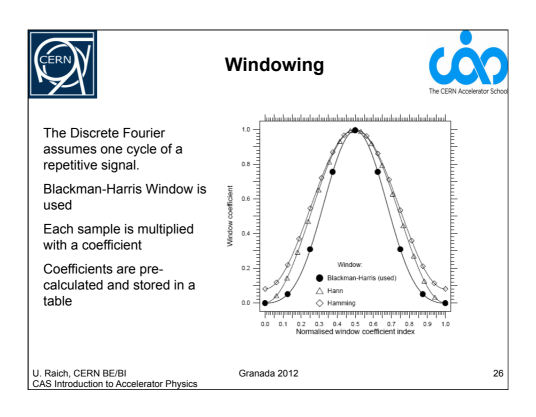
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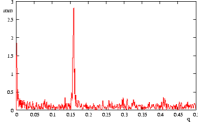


Peak search algorithm



- · 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 ...

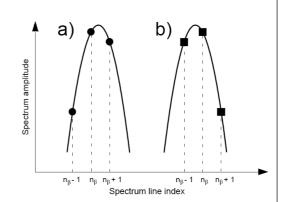
The windowing process is not Perfect

Coherent betatron signal is Damped in the time domain

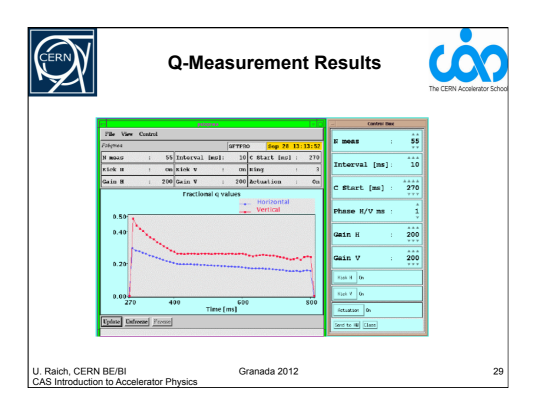
$$V(n_{\beta} - 1) = a(n_{\beta} - 1)^{2} + b(n_{\beta} - 1) + c$$

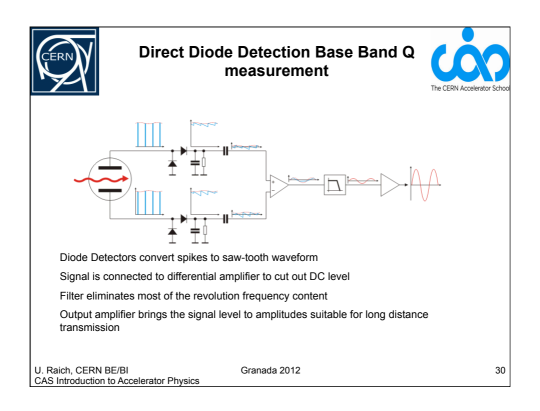
$$V(n_{\beta}) = an_{\beta}^{2} + bn_{\beta} + c$$

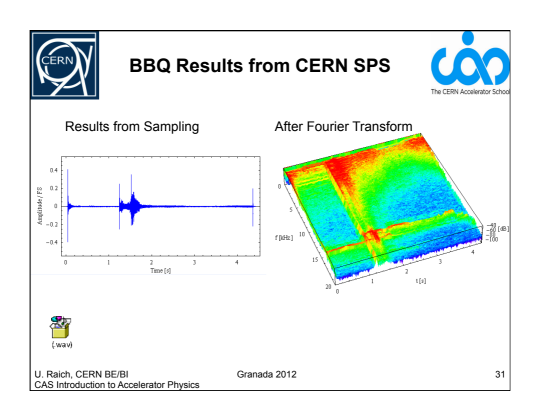
$$V(n_{\beta} + 1) = a(n_{\beta} + 1)^{2} + b(n_{\beta} + 1) + c$$

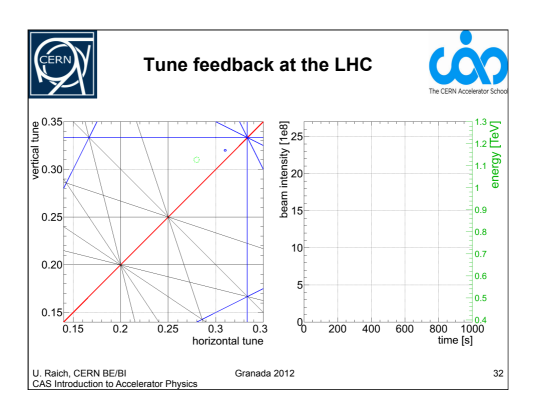


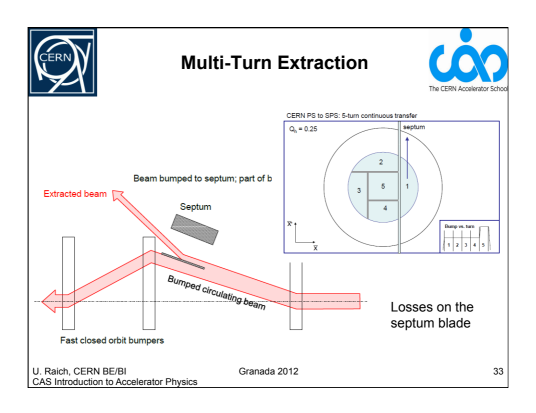
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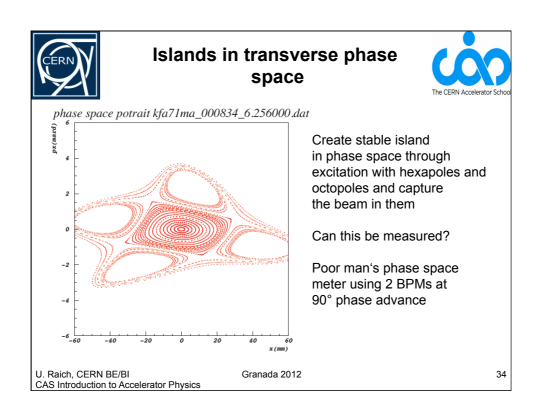


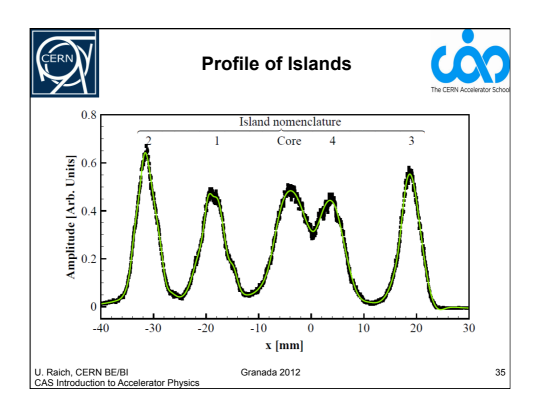


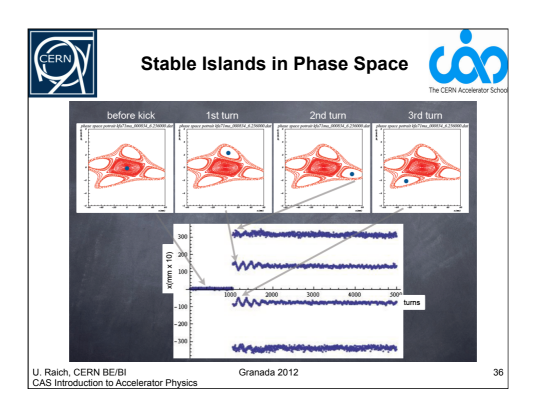


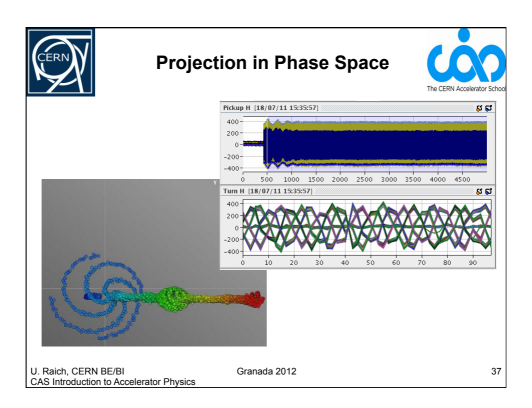


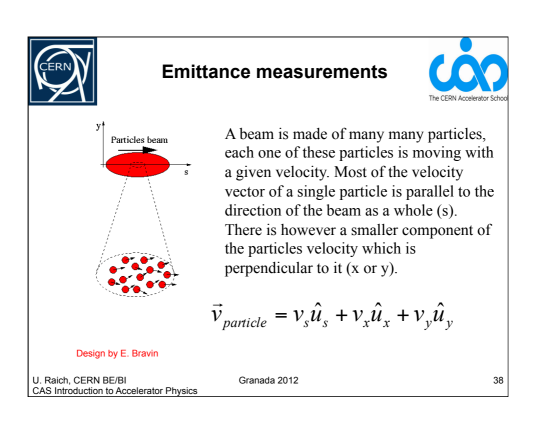










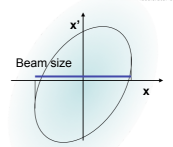




Emittance measurements



- 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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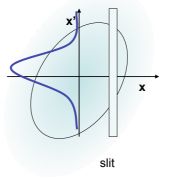
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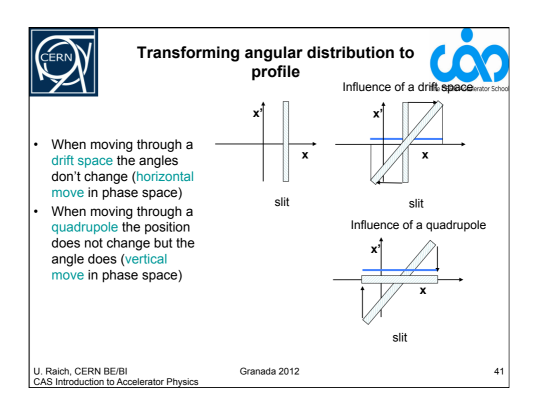
The slit method

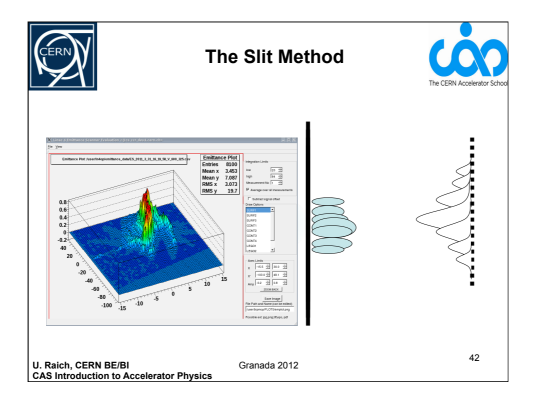


- If we place a slit into the beam we cut out a small vertical slice of phase space
- Converting the angles into position through a drift space allows to reconstruct the angular distribution at the position defined by the slit

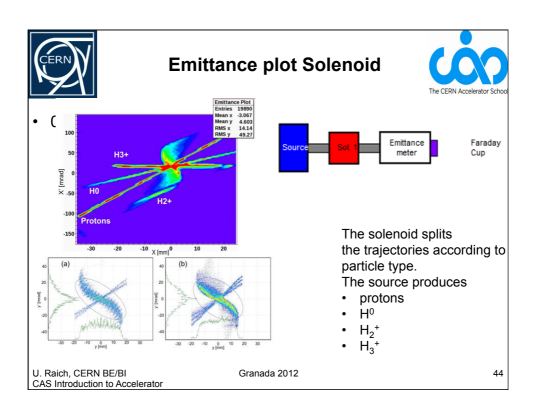


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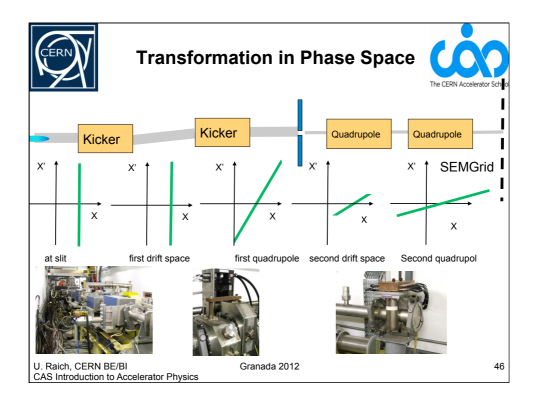


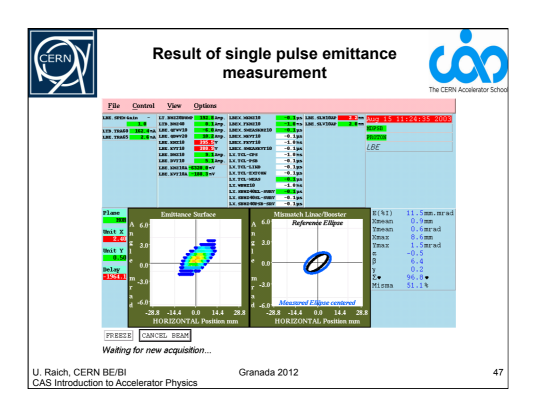
Moving slit emittance measurement

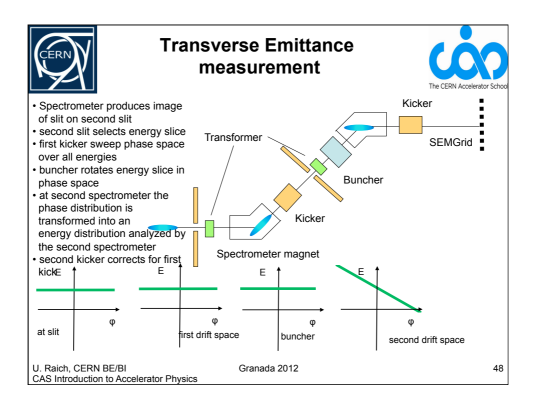


- · Position resolution given by slit size and displacement
- Angle resolution depends on resolution of profile measurement device and drift distance
- High position resolution \rightarrow many slit positions \rightarrow slow
- Shot to shot differences result in measurement errors

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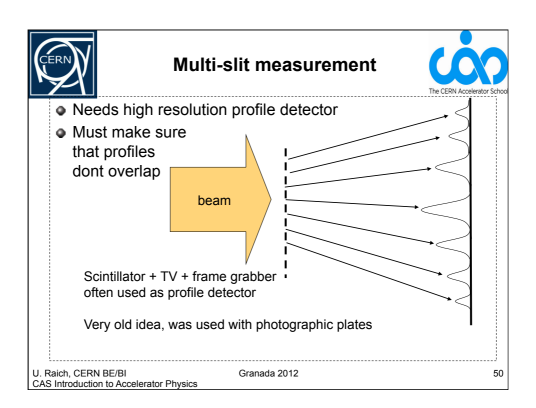


Single Shot Emittance Measurement



- 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 or pepperpot measurement

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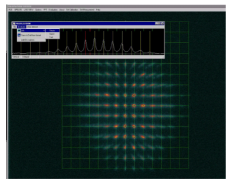


Pepperpot



Uses small holes instead of slits

Measures horizontal and vertical emittance in a single shot



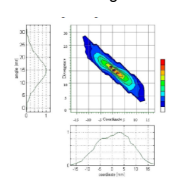


Photo P. Forck

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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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