

Beam Diagnostics Lecture 1

Ulrich Raich
CERN BE - BI
(Beam Instrumentation)





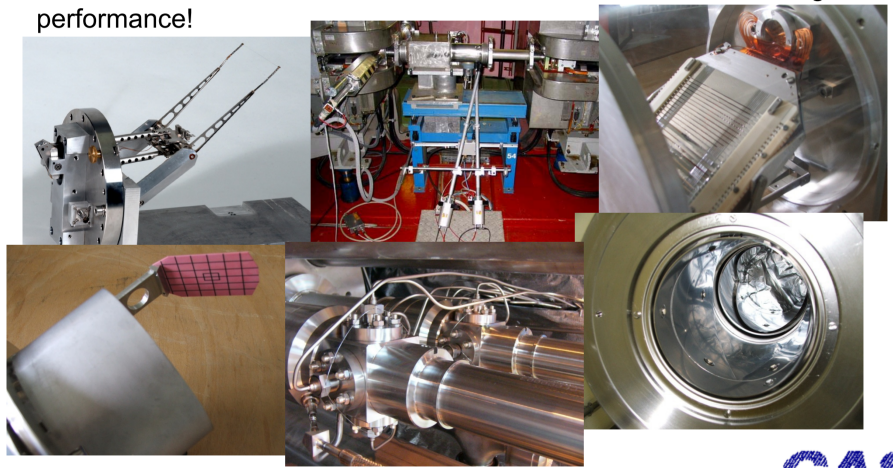
Overview

- First hour:
 - Introduction
 - Overview of measurement instruments
 - Faraday Cup
 - Beam Current Transformer
 - Beam Position Monitor
 - Profile Detectors
 - SEMGrids
 - Wire Scanners
 - Beam Loss Monitors
- Second hour
 - Some depicted examples of beam parameter measurements



Introduction

An accelerator can never be better than the instruments measuring its



U. Raich CAS Divonne 2009 Beam Diagnostics



Different uses of beam diagnostics

- Regular crude checks of accelerator performance
 - Beam Intensity
 - Radiation levels
- Standard regular measurements
 - Emittance measurement
 - Trajectories
 - Tune
- Sophisticated measurements e.g. during machine development sessions
 - May require offline evaluation
 - May be less comfortable



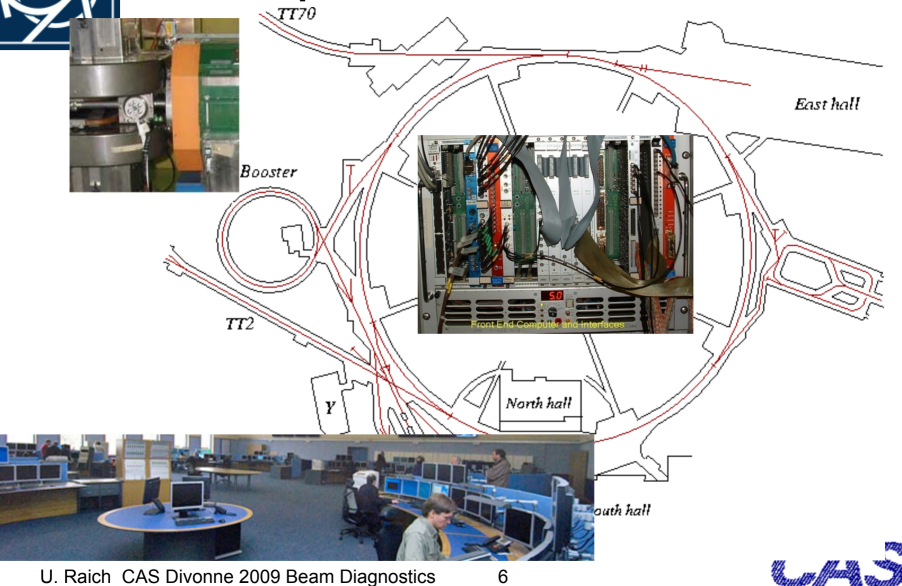


Diagnostic devices and quantity measured

Instrument	Physical Effect	Measured Quantity	Effect on beam
Faraday Cup	Charge collection	Intensity	Destructive
Current Transformer	Magnetic field	Intensity	Non destructive
Wall current monitor	Image Current	Intensity Longitudinal beam shape	Non destructive
Pick-up	Electric/magnetic field	Position	Non destructive
Secondary emission monitor	Secondary electron emission	Transverse size/shape, emittance	Disturbing, can be destructive at low energies
Wire Scanner	Secondary particle creation	Transverse size/shape	Slightly disturbing
Scintillator screen	Atomic excitation with light emission	Transverse size/shape (position)	Destructive
Residual Gas monitor	Ionization	Transverse size/shape	Non destructive



A beam parameter measurement





Required Competence in a beam diagnostics group

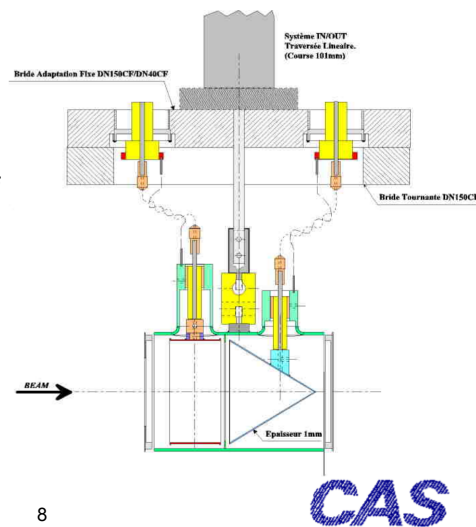
- Some beam physics in order to understand the beam parameters to be measured and to distinguish beam effects from sensor effects
- Detector physics to understand the interaction of the beam with the sensor
- Mechanics
- Analogue signal treatment
 - Low noise amplifiers
 - High frequency analogue electronics
- Digital signal processing
- Digital electronics for data readout
- Front-end and Application Software





Layout of a Faraday Cup

- Electrode: 1 mm stainless steel
- Only low energy particles can be measured
- Very low intensities (down to 1 pA) can be measured
- Creation of secondary electrons of low energy (below 20 eV)
- Repelling electrode with some 100 V polarisation voltage pushes secondary electrons back onto the electrode



U. Raich CAS Divonne 2009 Beam Diagnostics

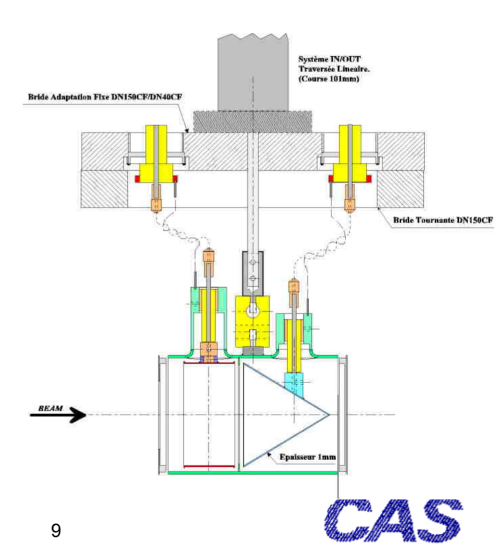
Schema: V. Prieto



Faraday Cup



U. Raich CAS Divonne 2009 Beam Diagnostics

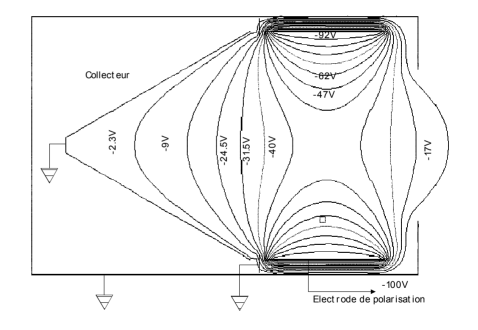




Electro-static Field in Faraday Cup

In order to keep secondary electrons with the cup a repelling voltage is applied to the polarization electrode

Since the electrons have energies of less than 20 eV some 100V repelling voltage is sufficient



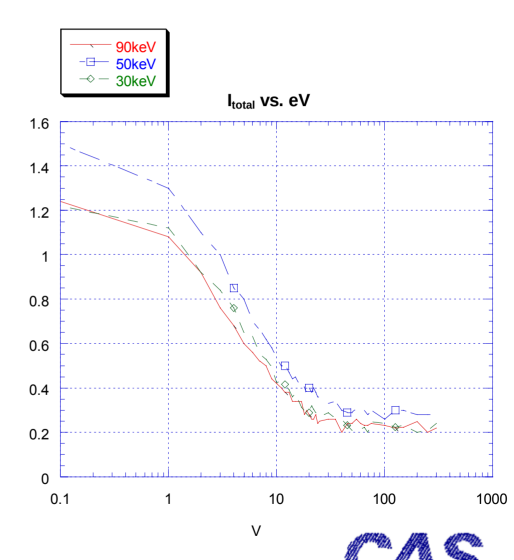




Energy of secondary emission electrons

I(µA)

- With increasing repelling voltage the electrons do not escape the Faraday Cup any more and the current measured stays stable.
- At 40V and above no decrease in the Cup current is observed any more





Faraday Cup with water cooling



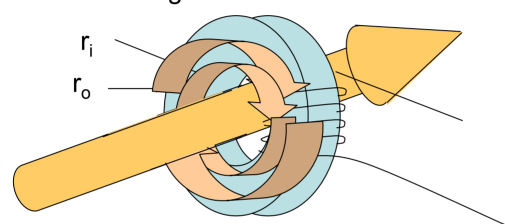
For higher intensities water cooling may be needed





Current Transformers





Fields are very low

Capture magnetic field lines with cores of high relative permeability

(CoFe based amorphous alloy Vitrvac: $\mu_r = 10^5$)

Beam current

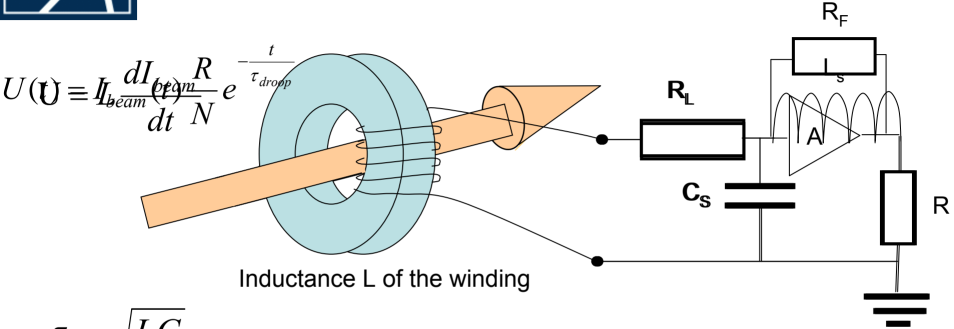
$$I_{\text{beam}} = \frac{\text{qeN}}{t} = \frac{\text{qeN}\beta c}{1} \qquad L = \frac{\mu_0 \mu_r}{2\pi} l N^2 \ln \frac{r_0}{r_i}$$

$$L = \frac{\mu_0 \mu_r}{2\pi} l N^2 \ln \frac{r_0}{r_i}$$





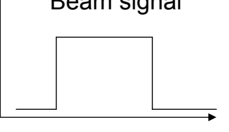
The Taick A CTAR CONSTRUCTION OF THE TAIL OF THE TAIL

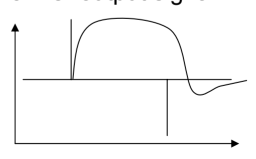


$$\tau_{rise} = \sqrt{L_s C_s}$$

$$T_{\text{troop}} = \frac{L}{R_{\text{droop}}} \approx \frac{L}{R_L}$$

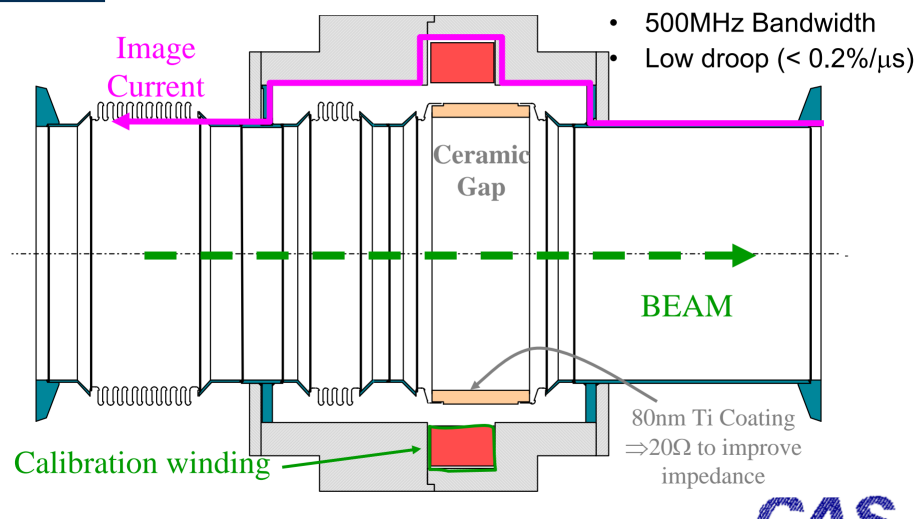
Beam signal







Principle of a fast current transformer

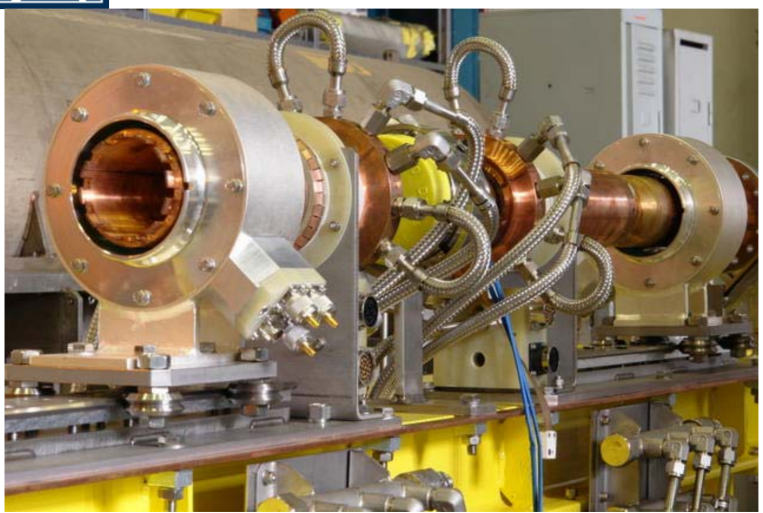


15

U. Raich CAS Divonne 2009 Beam Diagnostics



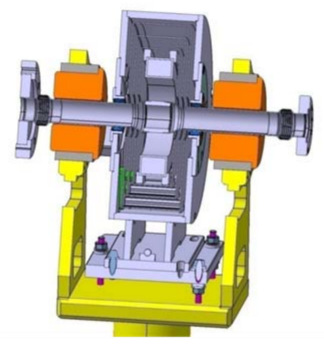
Fast current transformers for the LHC



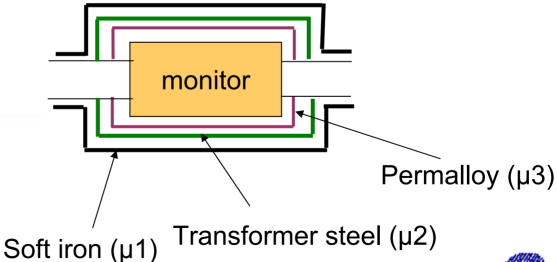




Magnetic shielding

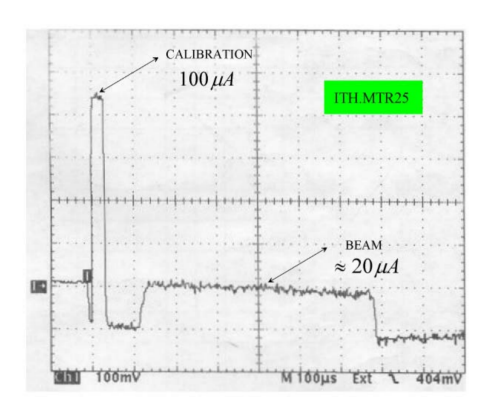


- Shield should extend along the vacuum chamber length > diameter of opening
- Shield should be symmetrical to the beam axis
- Air gaps must be avoided especially along the beam axis
- Shield should have highest µ possible but should not saturate





Calibration of AC current transformers



- The transformer is calibrated with a very precise current source
- The calibration signal is injected into a separate calibration winding
- A calibration procedure executed before the running period
- A calibration pulse before the beam pulse measured with the beam signal





Current transformer and electronics



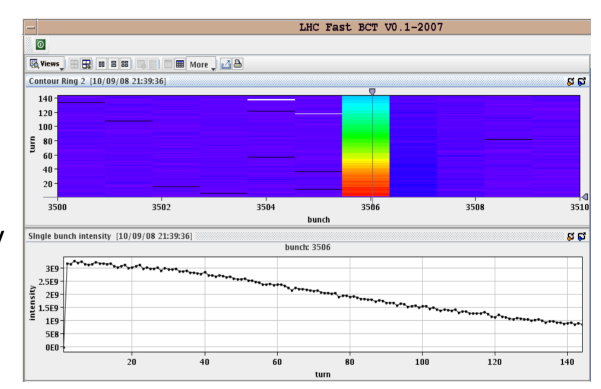






Display of transformer readings

- First result from LHC FBCT
- Measurement of bunch intensity
- Diminishing intensity due to debunching
- Beam losses will trigger machine protection system

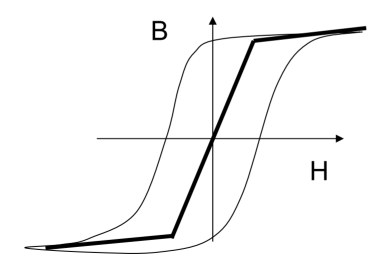


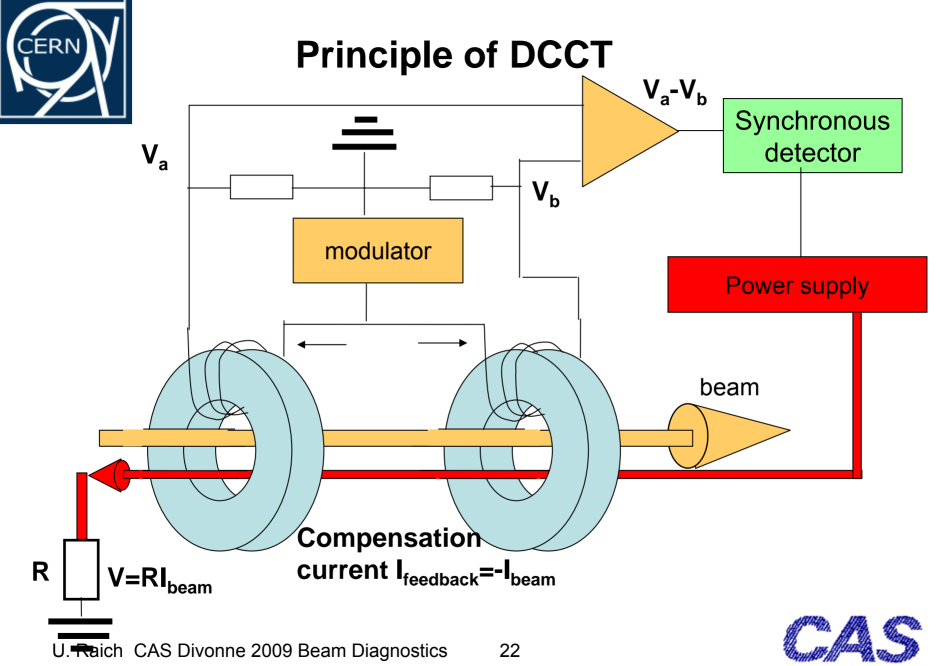




The DC current transformer

- AC current transformer can be extended to very long droop times but not to DC
- Measuring DC currents is needed in storage rings
- Must provide a modulation frequency
- Takes advantage of non/linear magnetisation curve

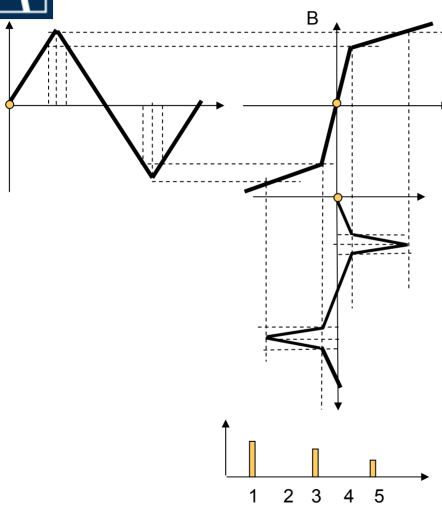






Modulation of a DCCT without beam

$$B=f(t)$$



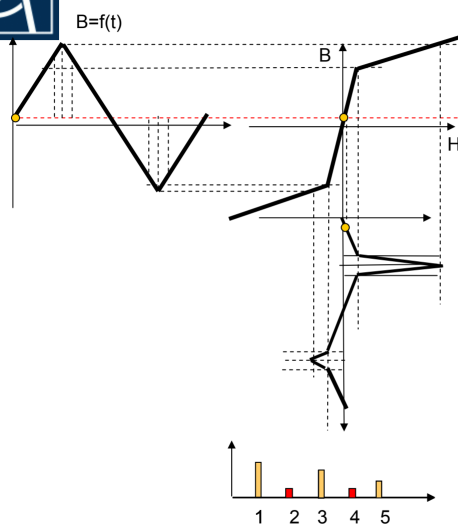
$$U = NA \frac{dB}{dt}$$

$$B = \frac{\int Udt}{NA} + B_0$$

Modulation current has only odd harmonic frequencies since the signal is symmetric

CERN

Modulation of a DCCT with beam



Sum signal becomes non-zero Even harmonics appear





Modulation current difference signal with beam

- Difference signal has 2ω_m
- ω_m typically 200 Hz 10 kHz
- Use low pass filter with $\omega_c << \omega_m$
- Provide a 3rd core, normal AC transformer to extend to higher frequencies

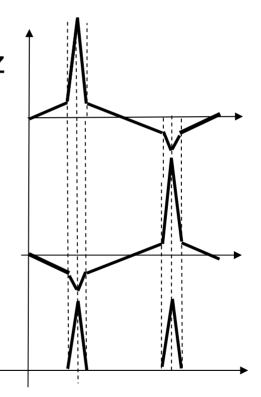






Photo of DCCT internals

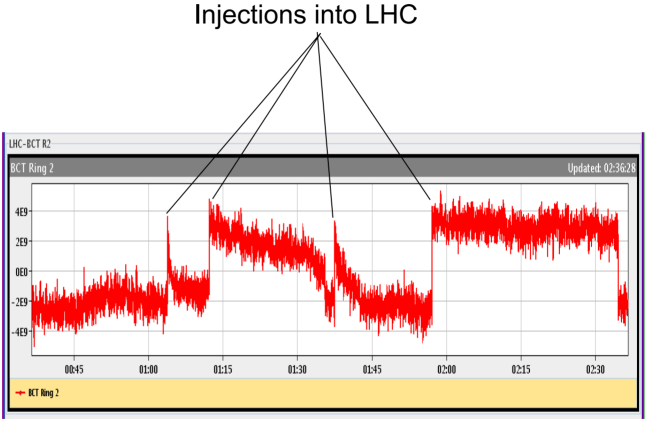






Results from DCCT

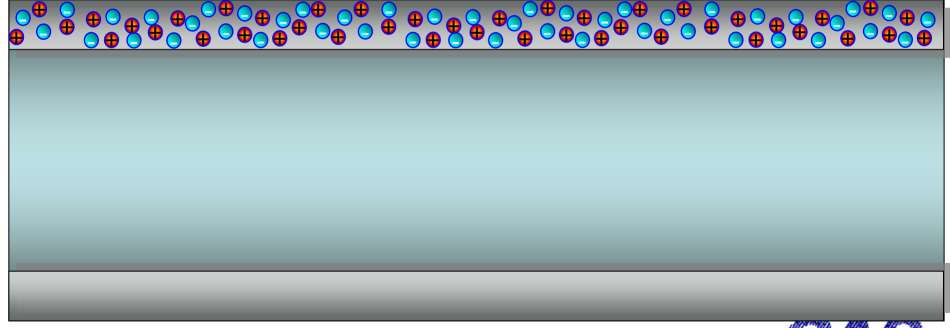
Beam 2 DCCT sees first circulating beam





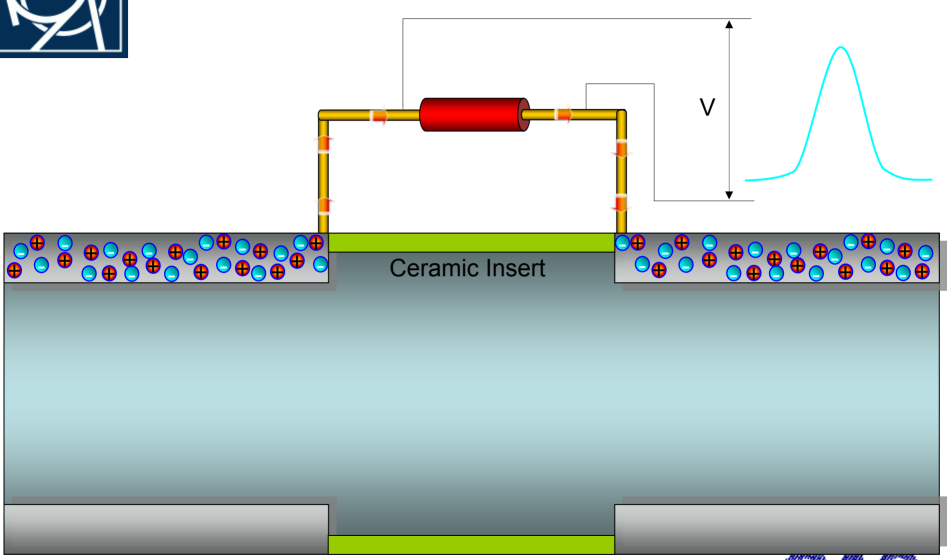


Measuring Beam Position – The Principle



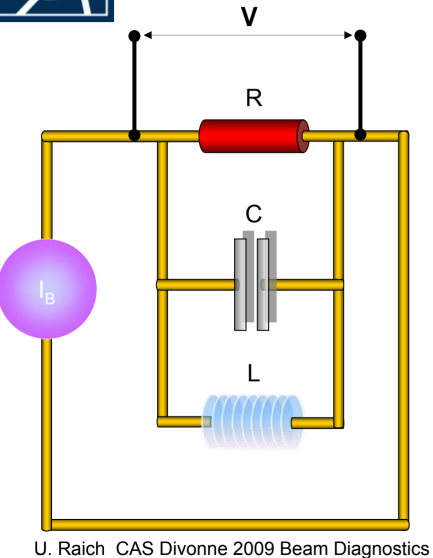


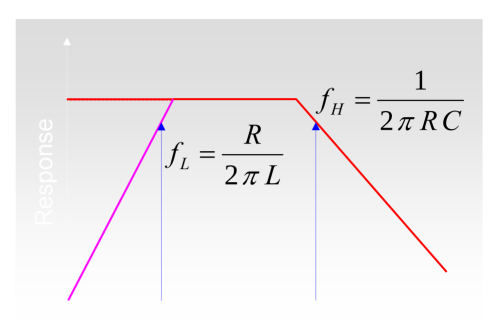
Wall Current Monitor – The Principle

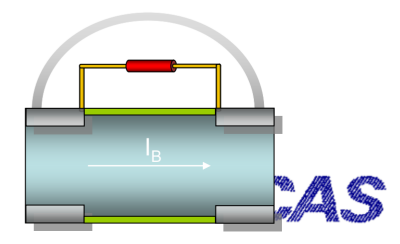




Wall Current Monitor – Beam Response

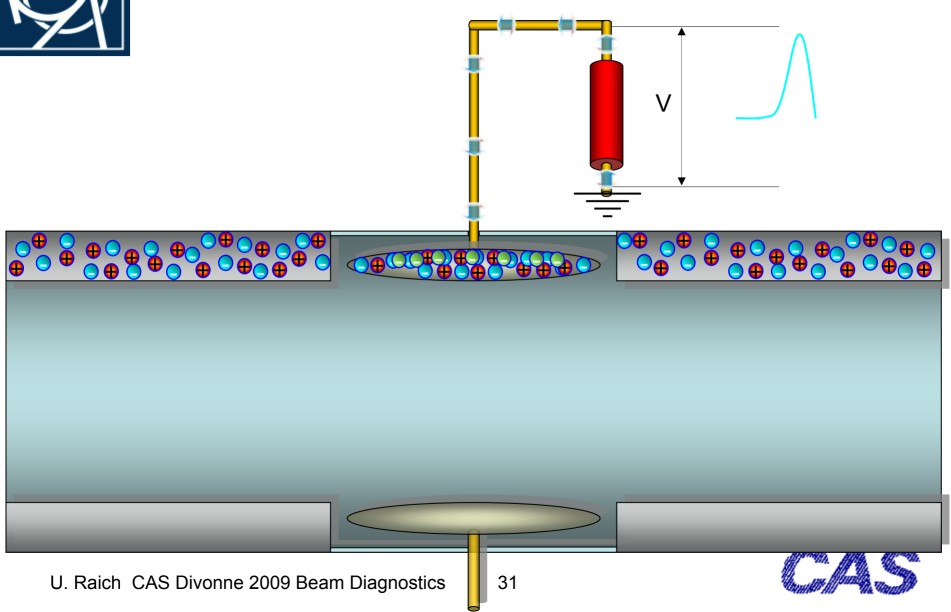






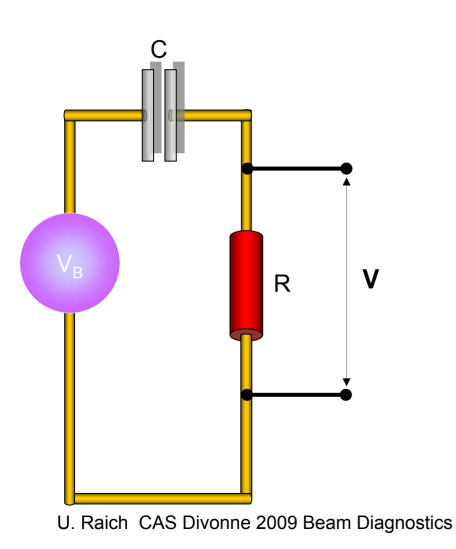


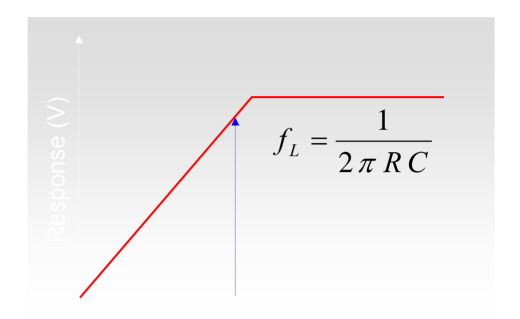
Electrostatic Monitor – The Principle

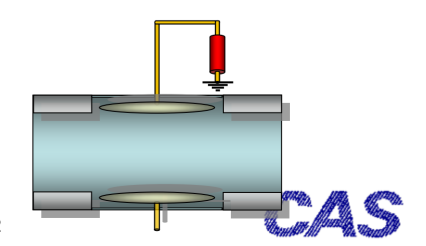




Electrostatic Monitor – Beam Response

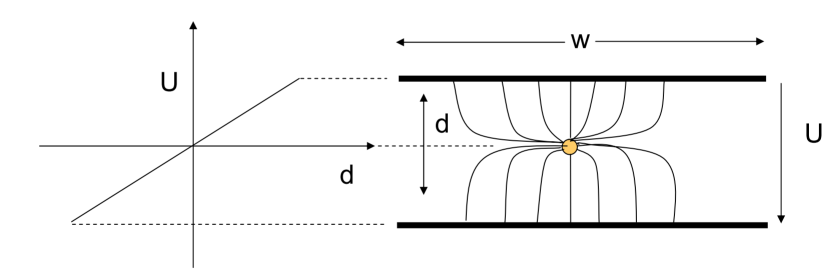








Position measurements

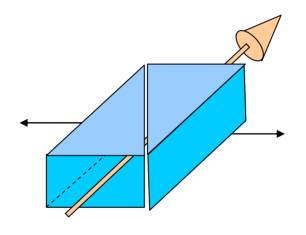


If the beam is much smaller than w, all field lines are captured and U is a linear function with replacement else: Linear cut (projection to measurement plane must be linear)

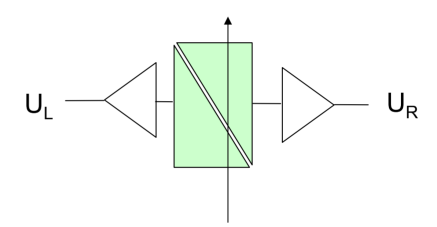




Shoebox pick-up



Linear cut through a shoebox

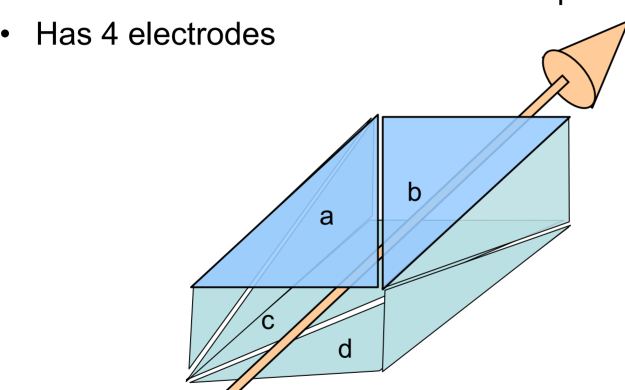


$$x \propto \frac{U_L - U_R}{U_L + U_R} = \frac{\Delta}{\Sigma}$$



Doubly cut shoebox

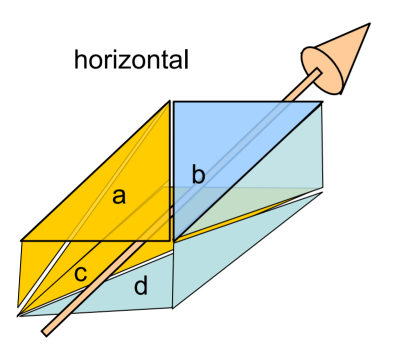
Can measure horizontal and vertical position at once



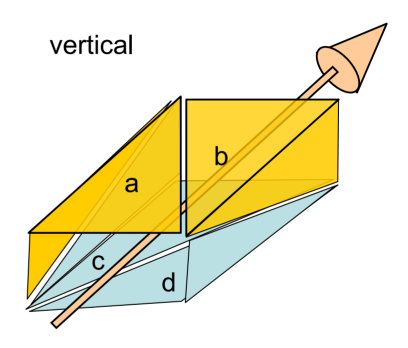




Simulatenous horizontal and vertical measurement



$$X = \frac{(U_a + U_c) - (U_b + U_d)}{\Sigma U}$$

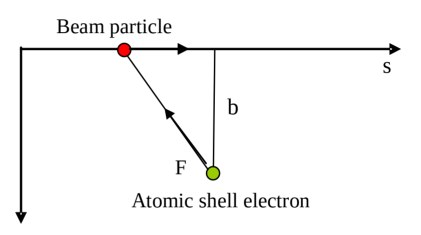


$$Y = \frac{(\mathbf{U}_{a} + U_{b}) - (U_{c} + U_{d})}{\Sigma U}$$



Interaction of particles with matter

- Coulomb interaction
- Average force in s-direction=0
- Average force in transverse direction <> 0
- Mostly large impact parameter=> low energy of ejectedelectron
- Electron mostly ejection transversely to the particle motion







Bethe Bloch formula

$$-\frac{dE}{dx} = 4\pi N_A r_e^2 m_e c^2 \frac{Z_T}{A_T} \rho \frac{Z_p^2}{\beta^2} \left[\ln \frac{2m_e c^2 \gamma^2 \beta^2}{I} - \beta^2 \right]$$

with the following constants:

NA: Avogadro's number

m_e and r_e: electron rest mass and classical electron radius

c: speed of light

the following target material properties:

p: material density

 A_T and Z_T : the atomic mass and nuclear charge

and the particle properties:

Z_p: particle charge

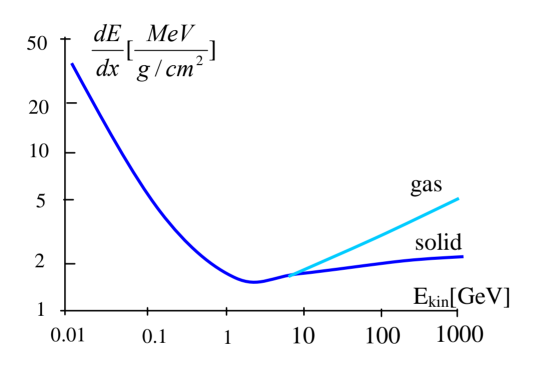
β: the particles velocity and $\gamma = \sqrt{1 - \beta^2}$

Dependance on Z_p^2





High energy loss a low energies



Heavy ions at low energy are stopped within a few micro-meters All energy is deposited in a very small volume





Scintillating Screens

Method already applied in cosmic ray

experiments

Very simple

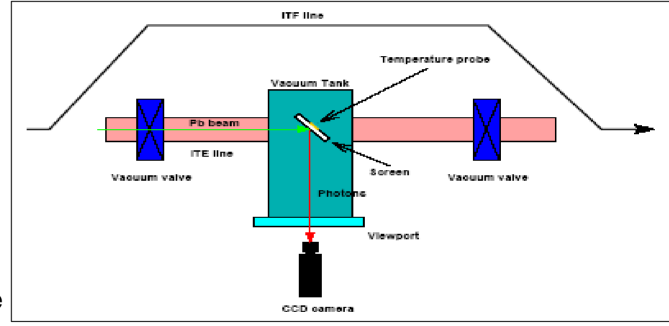
Very convincing

Needed:

- Scintillating Material
- TV camera
- In/out mechanism

Problems:

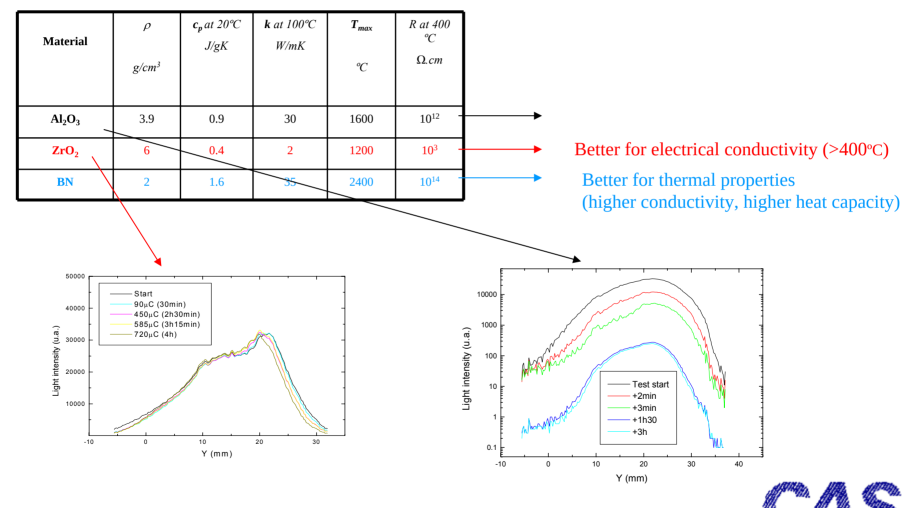
- Radiation resistance
- Heating of screen (absorption of beam energy)
- Evacuation of electric charges







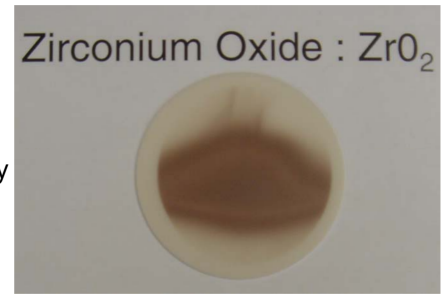
Test for resistance against heat-shock





Degradation of screen

Degradation clearly visible However sensitivity stays essentially the same



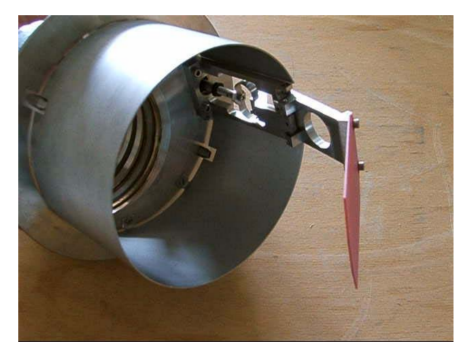




Screen mechanism

Screen with graticule

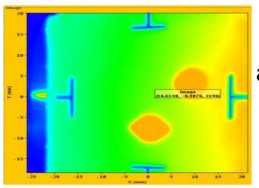




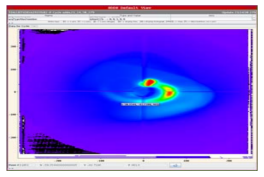




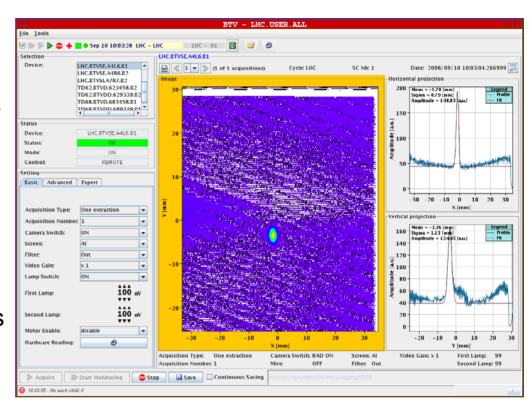
Results from TV Frame grabber



First full turn as seen by the BTV 10/9/2008



Uncaptured beam sweeps through he dump line



 For further evaluation the video signal is digitized, read-out and treated by program





Profile measurements

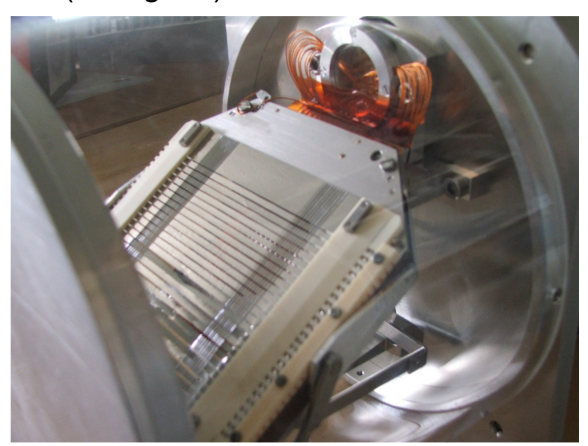
Secondary emission grids (SEMgrids)

When the beam passes secondary electrons are ejected from the ribbons

The current flowing back onto the ribbons is measured

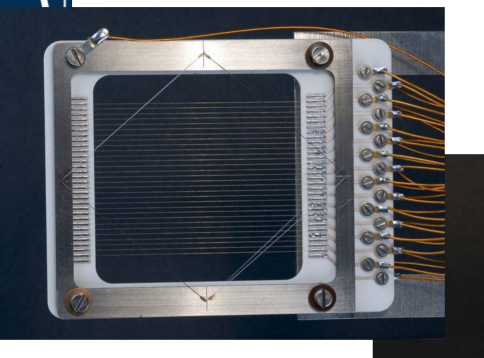
Electrons are taken away by polarization voltage

One amplifier/ADC chain channel per ribbon





SEMgrids with wires

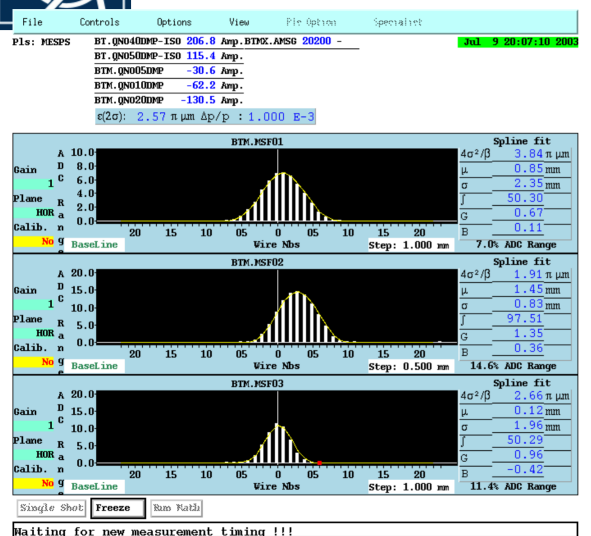




10 CM Tilitililililililililil



Profiles from SEMgrids



Projection of charge density projected to x or y axis is Measured

One amplifier/ADC per wire Large dynamic range

Resolution is given by wire distance

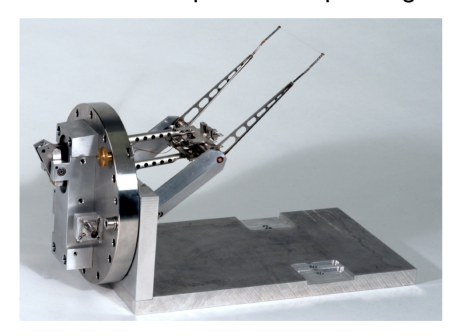
Used only in transfer lines





Wire Scanners

A thin wire is quickly moved across the beam Secondary particle shower is detected outside the vacuum chamber on a scintillator/photo-multiplier assembly Position and photo-multiplier signal are recorded simultaneously

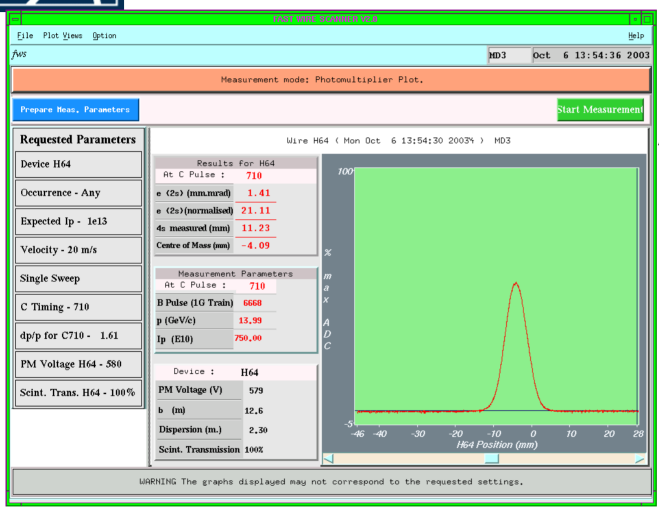








Wire scanner profile



High speed needed because of heating.

Adiabatic damping

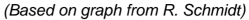
Current increase due to Speed increase

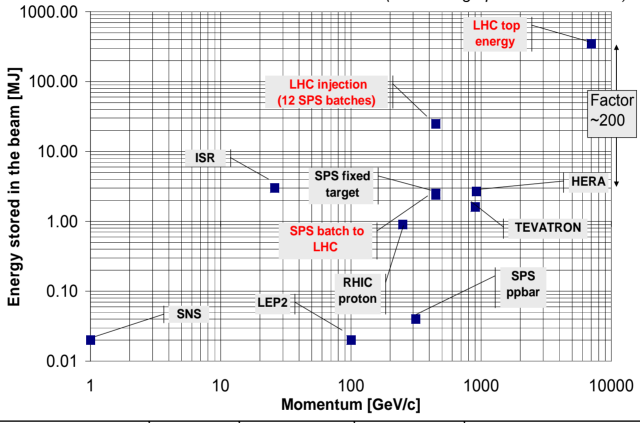
Speeds of up to 20m/s => 200g acceleration





Stored Beam Energies





Quench Levels	Units	Tevatron	RHIC	HERA	LHC
Instant loss (0.01 - 10 ms)	[J/cm ³]	4.5 10-03	1.8 10-02	2.1 10 ⁻⁰³ - 6.6 10 ⁻⁰³	8.7 10-04
Steady loss (> 100 s)	[W/cm ³]	7.5 10-02	7.5 10-02		5.3 10-03





Beam power in the LHC

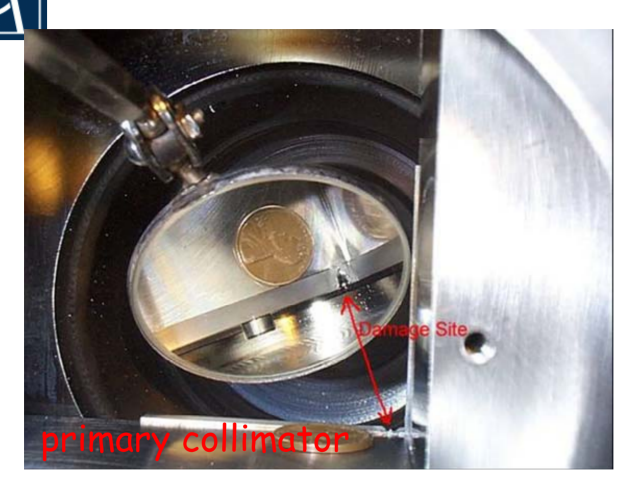


The Linac beam (160 mA, 200µs, 50 MeV, 1Hz) is enough to burn a hole into the vacuum chamber

What about the LHC beam: 2808 bunches of 15*10¹¹ particles at 7 TeV?

1 bunch corresponds to a 5 kg bullet at 800 km/h





Fermi Lab'sTevatron has 200 times less beam power than LHC!



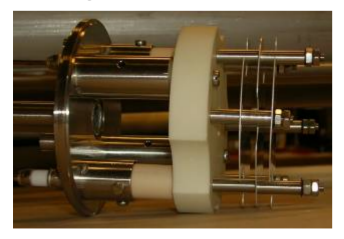


Beam Loss Monitor Types

- Design criteria: Signal speed and robustness
- Dynamic range (> 10⁹) limited by leakage current through insulator ceramics (lower) and saturation due to space charge (upper limit).

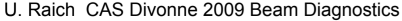
Secondary Emission Monitor (SEM):

- Length 10 cm
- $P < 10^{-7} bar$
- ~ 30000 times smaller gain



Ionization chamber:

- N₂ gas filling at 100 mbar over-pressure
- Length 50 cm
- Sensitive volume 1.5 l
- Ion collection time 85 μs
- Both monitors:
 - Parallel electrodes (Al, SEM:Ti) separated by 0.5 cm
 - Low pass filter at the HV input
 - Voltage 1.5 kV



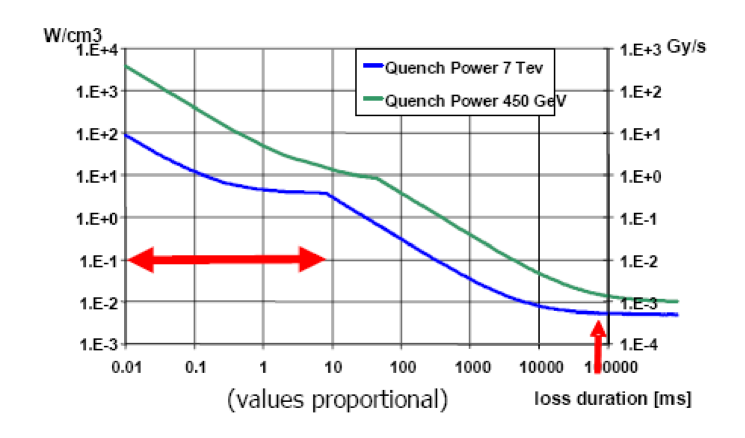
53







Quench levels







Industrial production of chambers

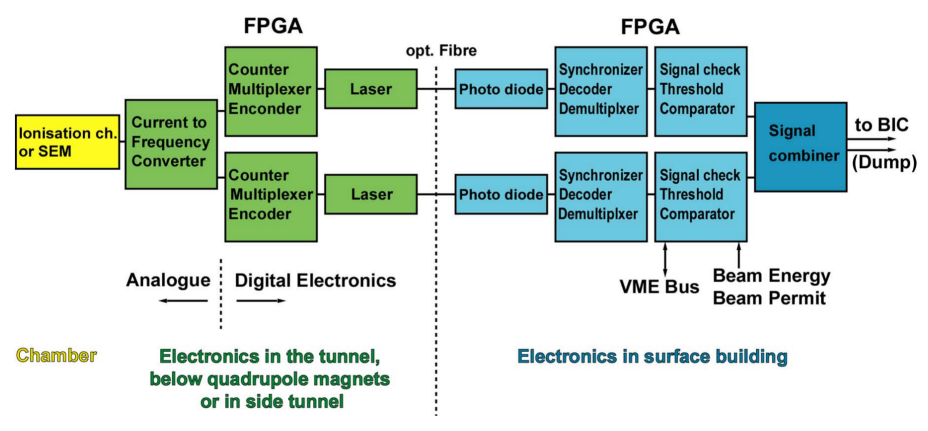


Beam loss must be measured all around the ring => 4000 sensors!





System layout







Successive running sums

