

Beam Loss Monitors



When energetic beam particles penetrates matter, secondary particles are emitted:
this can be e^- , γ , protons, neutrons, excited nuclei, fragmented nuclei...

⇒ Spontaneous radiation and permanent activation is produced.

⇒ Large variety of Beam Loss Monitors (**BLM**) depending on the application.

Protection: Sensitive devices e.g. super-conducting magnets to prevent quenching
(energy absorption by electronic stopping)

→ **interlock signal for fast beam abortion.**

Beam diagnostics: Alignment of the beam to prevent for activation

→ **optimal transmission to the target.**

Accelerator physics: **using these sensitive particle detectors.**

- Several devices are used, depending on particle rate and required time resolution
- Some applications for usage

Basic Idea of Beam Loss Monitors

Basic idea for Beam Loss Monitors BLM:

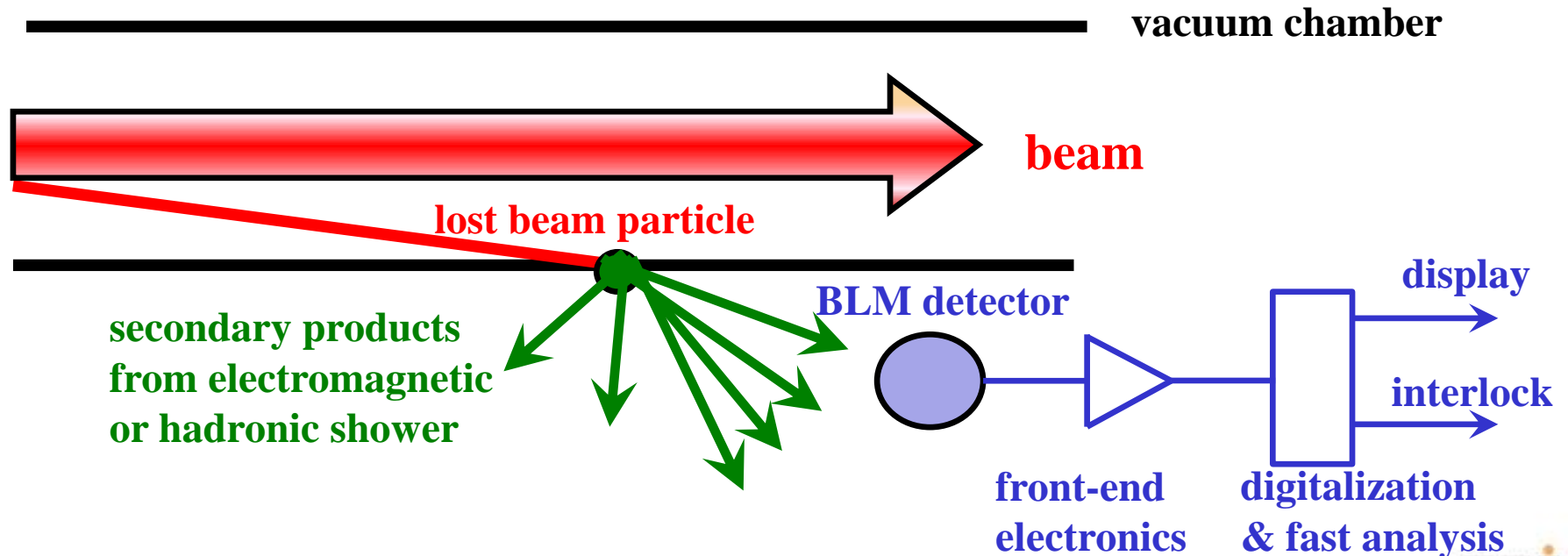
A loss beam particle must collide with the vacuum chamber or other insertions

⇒ Interaction leads to some shower particle:

e^- , γ , protons, neutrons, excited nuclei, fragmented nuclei

→ detection of these secondaries by an appropriate detector outside of beam pipe

→ relative cheap detector installed at many locations



Secondary Particle Production for Electron Beams



Processes for interaction of electrons

For $E_{kin} > 100$ MeV:

Bremsstrahlungs-photon dominated

$\Rightarrow \gamma \rightarrow e^+ + e^-$ or μ^\pm, π^\pm

\rightarrow electro-magnetic showers

\Rightarrow excitation of

nuclear giant resonances $E_{res} \approx 6$ MeV
via (γ, n) , (γ, p) or (γ, np)

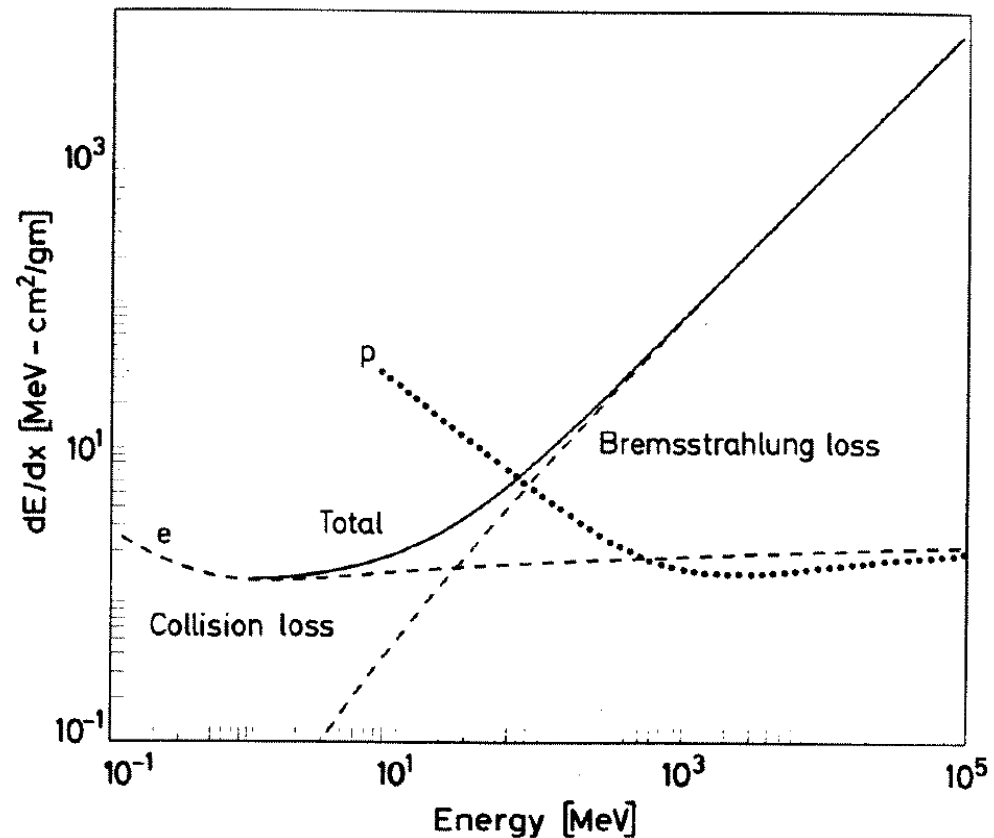
\rightarrow fast neutrons emitted

\rightarrow neutrons: Long ranges in matter
due to lack of ele.-mag. interaction.

For $E_{kin} < 10$ MeV:

\Rightarrow only electronic stopping
(x-rays, slow e^-).

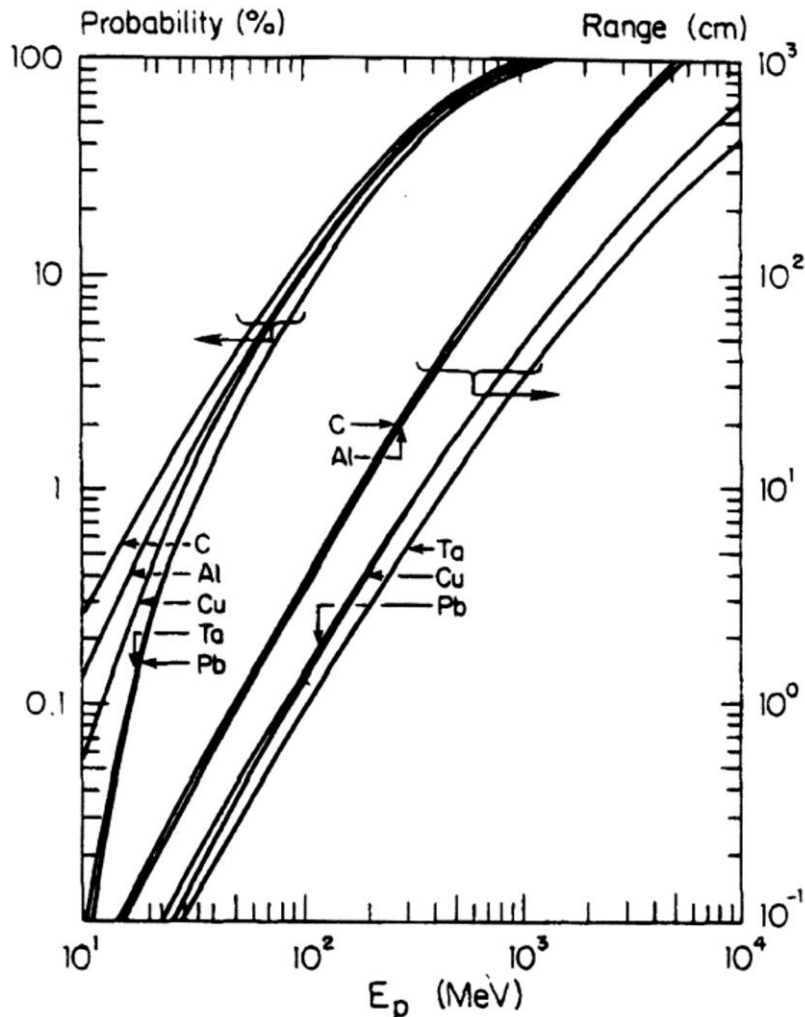
Energy loss for e^- in copper:



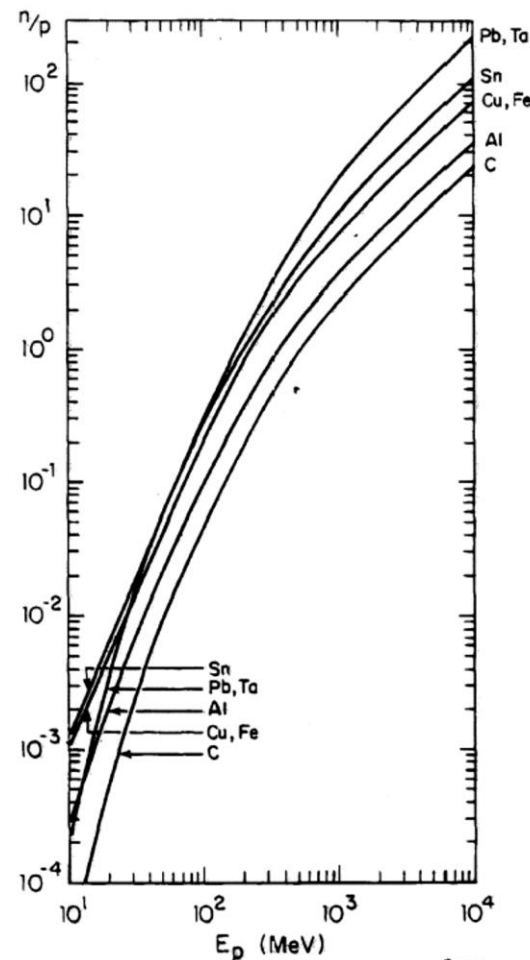
Secondary Particle Production for Proton Beams



Nuclear reaction probability:



Neutron yield per proton:

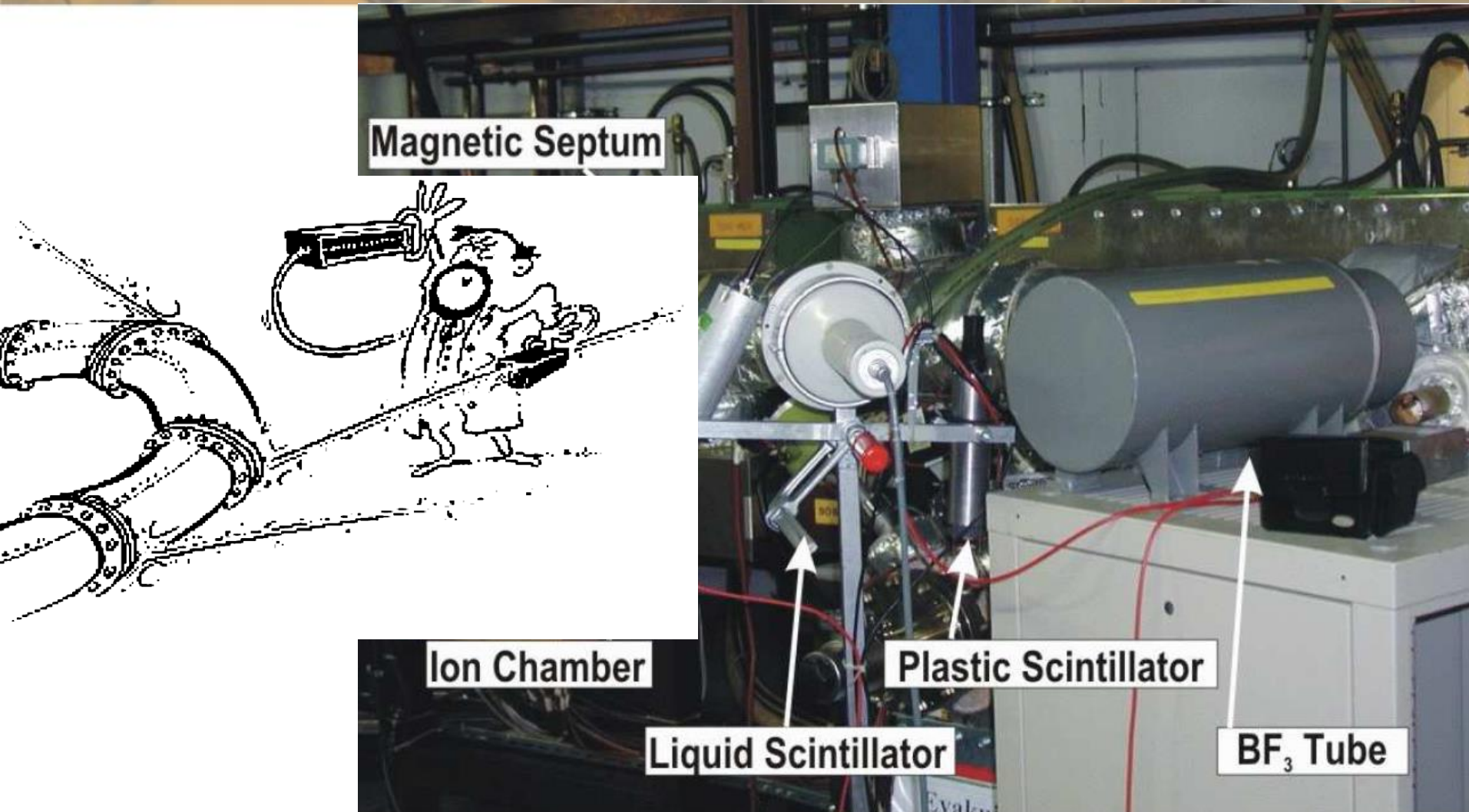


Thick target:

Penetration depth
comparable to range
→ different types of
nuclear reaction .

⇒ high rate of neutron with broad energy and angular distribution.

Various Beam Loss Monitors at the GSI-Synchrotron





Outline:

- Physical process from beam-wall interaction
- **Different types of Beam Loss Monitors**
 - different methods for various beam parameters**
- Machine protection using BLMs
- Summary

Scintillators as Beam Loss Monitors



Plastics or liquids are used:

- detection of **charged particles**
by electronic stopping
- detection of **neutrons**
by elastic collisions n on p in plastics
and fast p electronic stopping.

Scintillator + photo-multiplier:

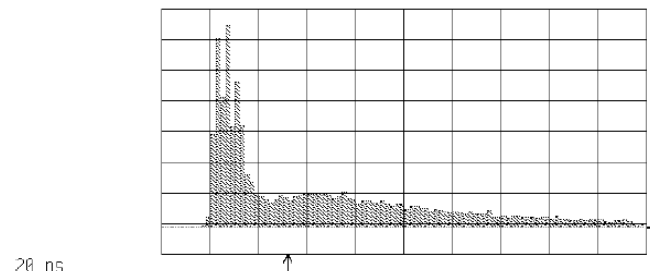
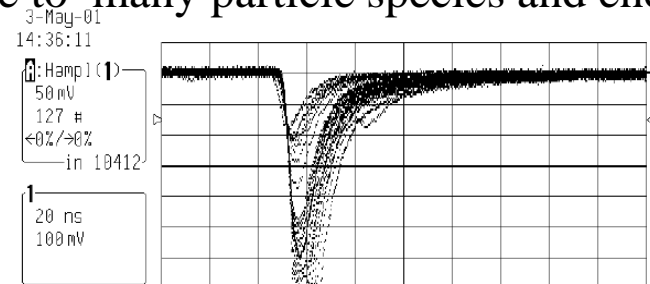
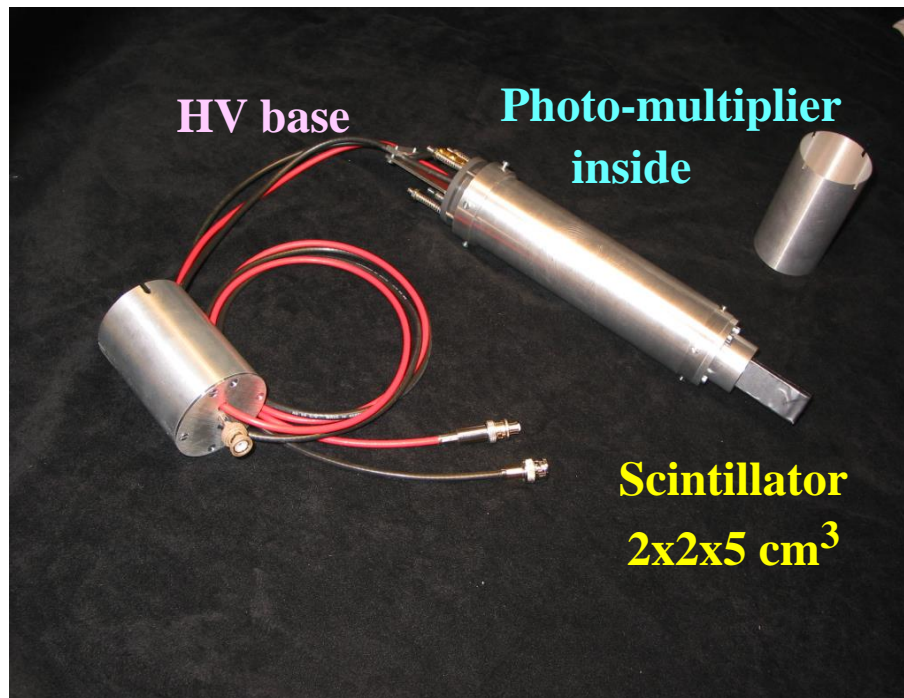
counting (large PMT amplification)
or analog voltage ADC (low PMT amp.).

Radiation hardness:

plastics $1 \text{ Mrad} = 10^4 \text{ Gy}$

liquid $10 \text{ Mrad} = 10^5 \text{ Gy}$

Example: Analog pulses of plastic scintillator:
⇒ broad energy spectrum
due to many particle species and energies.



20 ns/div and 100 mV/div

Excuse: Photomultiplier Tube PMT



Electronic solid state amplifier have finite noise contribution

Theoretical limit: $U_{eff} = \sqrt{4k_B \cdot R \cdot \Delta f \cdot T}$

Signal-to-Noise ratio limits the minimal detectable current

Idea: Amplification of single particles with photo-multiplier, sec. e⁻ multiplier or MCPs
and particle counting typically up to $\approx 10^6$ 1/s

Scheme of a photo-multiplier:

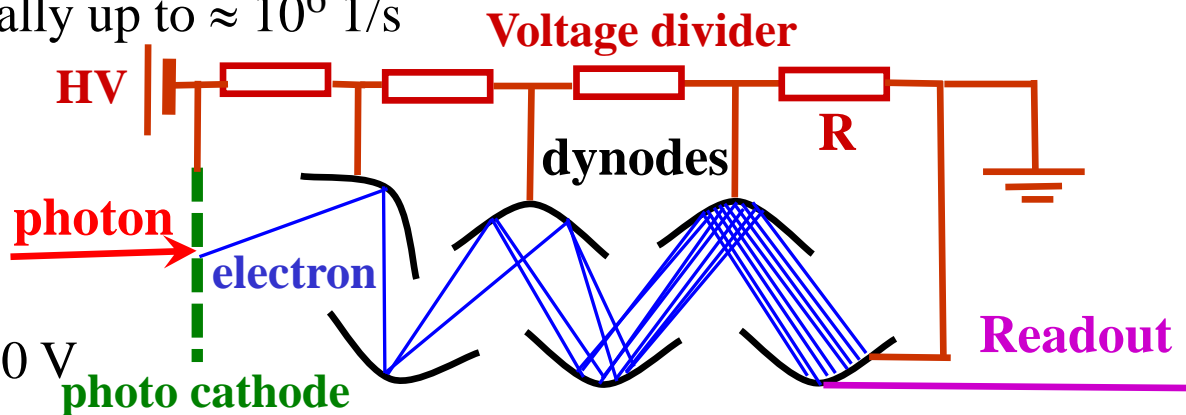
➤ Photon hits photo cathode

➤ Secondary electrons are

acc. to next dynode $\Delta U \approx 100$ V

➤ Typ. 10 dynodes $\Rightarrow 10^6$ fold amplification

Advantage: no thermal noise
due to electro static acceleration
Typical 1 V signal output



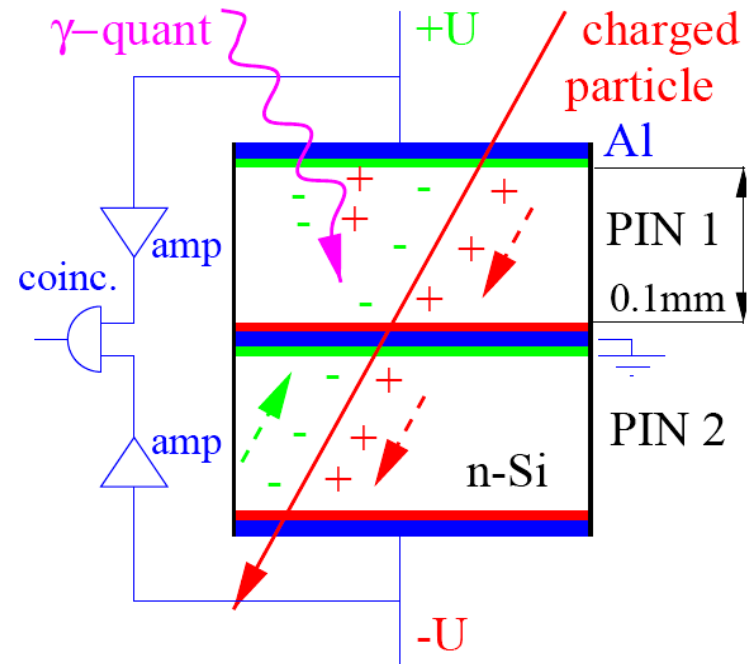
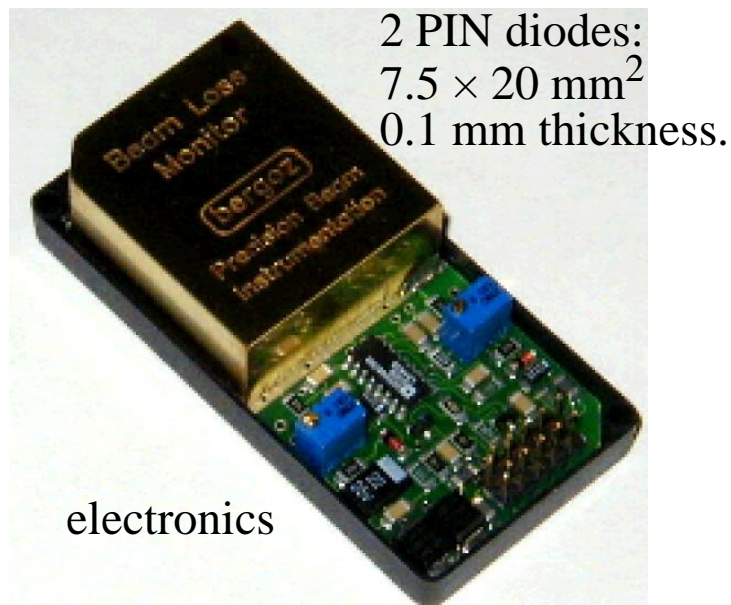
PIN-Diode (Solid State Detector) as BLM

Solid-state detector: Detection of charged particles.

Working principle

- About 10^4 e^- -hole pairs are created by a Minimum Ionizing Particle (MIP).
- A coincidence of the two PIN reduces the background due to low energy photons.
- A counting module is used with threshold value comparator for alarming.

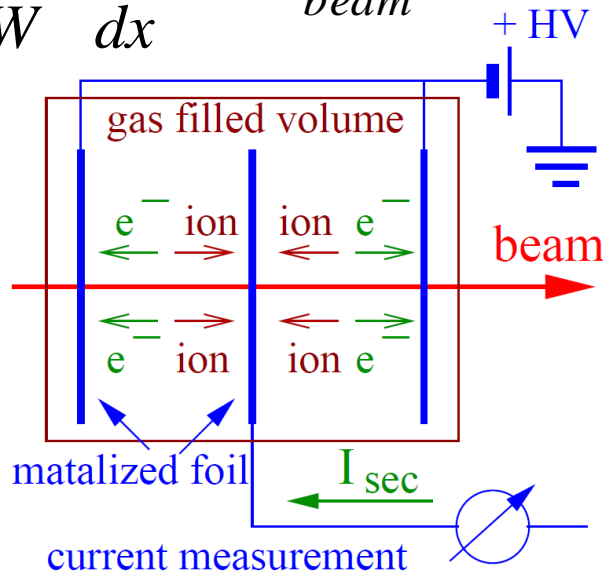
→ **small and cheap detector.**



Excuse: Ionization Chamber (IC)

Energy loss of charged particles in gases → electron-ion pairs → low current meas.

$$I_{\text{sec}} = \frac{1}{W} \cdot \frac{dE}{dx} \Delta x \cdot I_{\text{beam}}$$

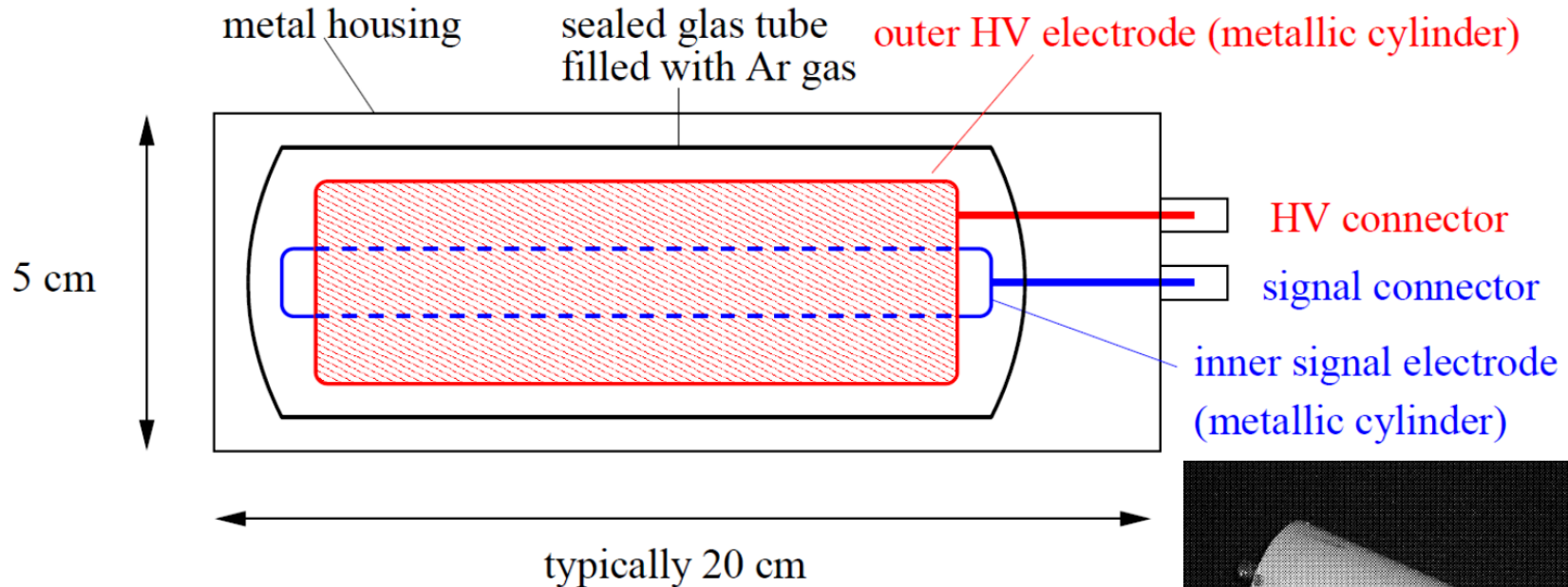


W is average energy for one e^- -ion pair:

Gas	Ionization Potential [eV]	W-Value [eV]
He	24.5	41.3
Ar	15.7	26.4
H ₂	15.6	36.5
N ₂	15.5	34.8
O ₂	12.5	30.8
CH ₄	14.5	27.3
Air		33.8

Ionization Chamber as BLM

Detection of charged particles **only**.



Sealed tube Filled with Ar or N₂ gas:

- Creation of $\text{Ar}^+ \text{-e}^-$ pairs, average energy $W=32 \text{ eV/pair}$
- measurement of this current
- Slow time response due to $100 \mu\text{s}$ drift time of Ar^+ .

Per definition: direct measurement of dose.



Ionization Chamber as BLM: TEVATRON and CERN Type



TEVATRON, RHIC type

20cm, Ø 6 cm

Ar at 1.1 bar

three

1000 V

3 μ s

size

gas

of electrodes

voltage

reaction time

CERN type

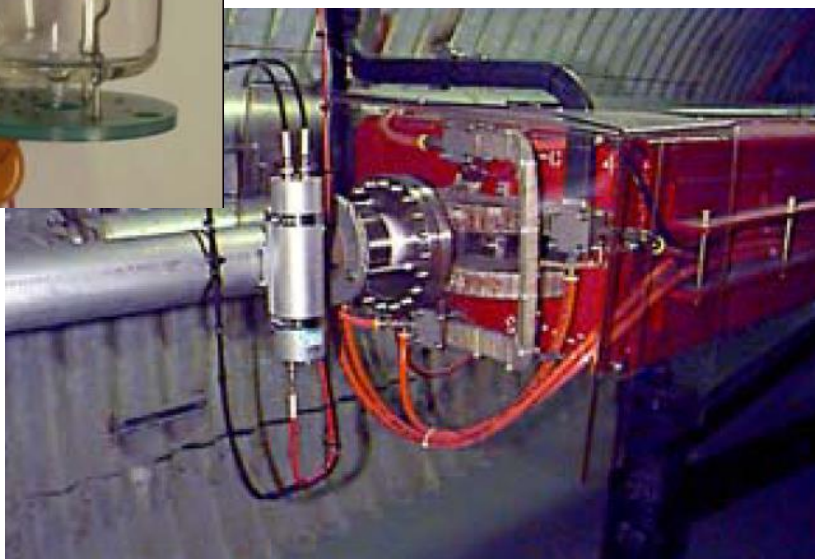
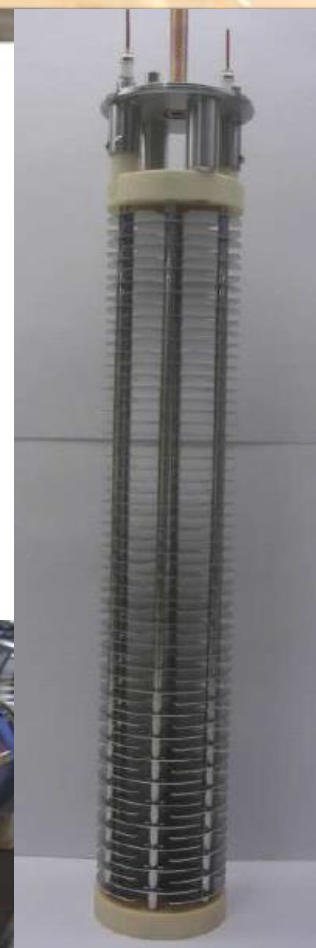
50 cm, Ø 9 cm

N₂ at 1.1 bar

61

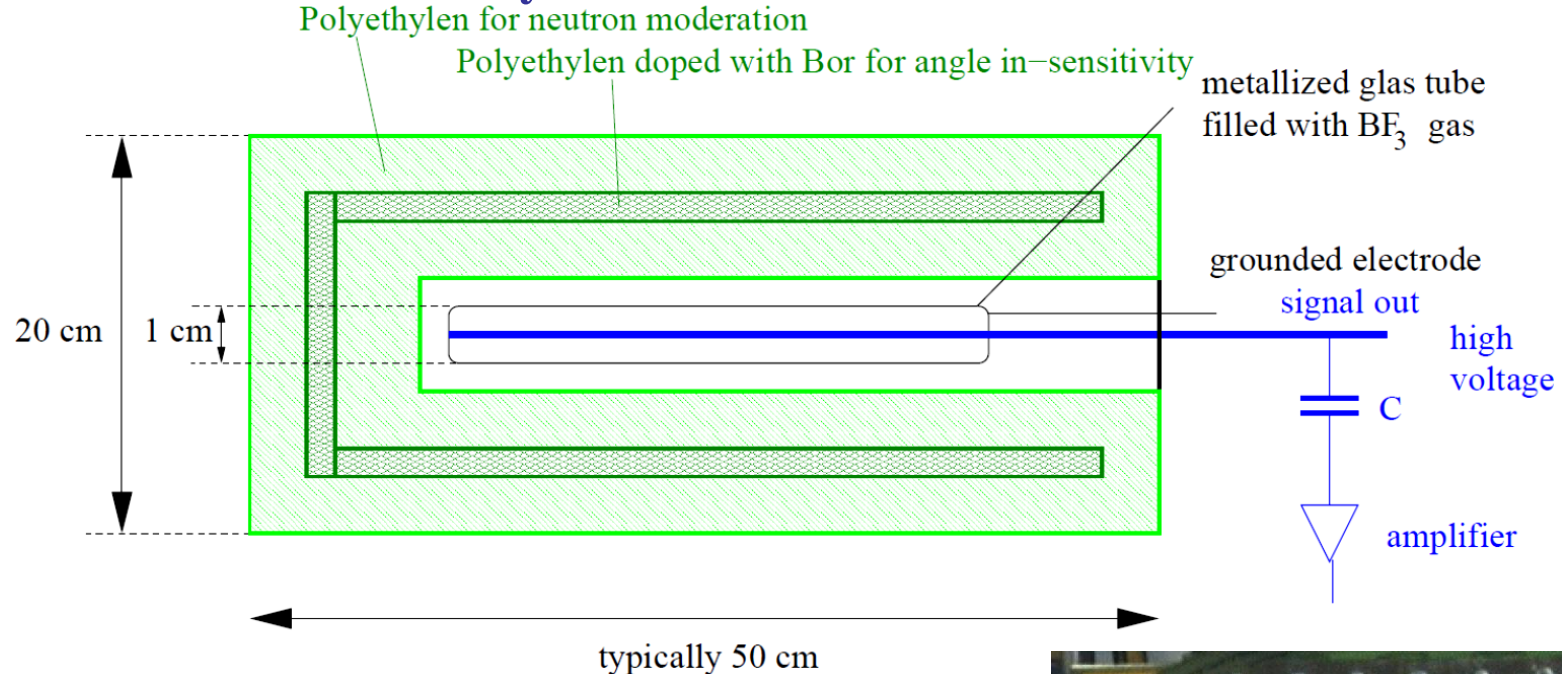
1500 V

0.3 μ s



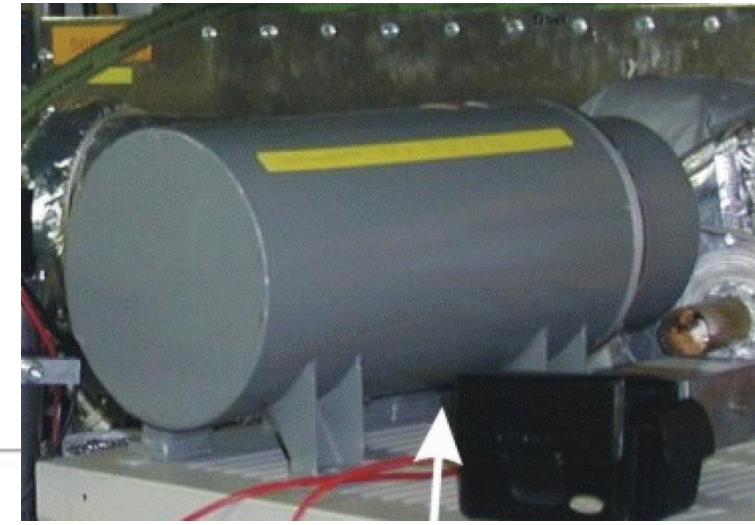
BF₃ Proportional Tubes as BLM

Detection of neutrons **only**.



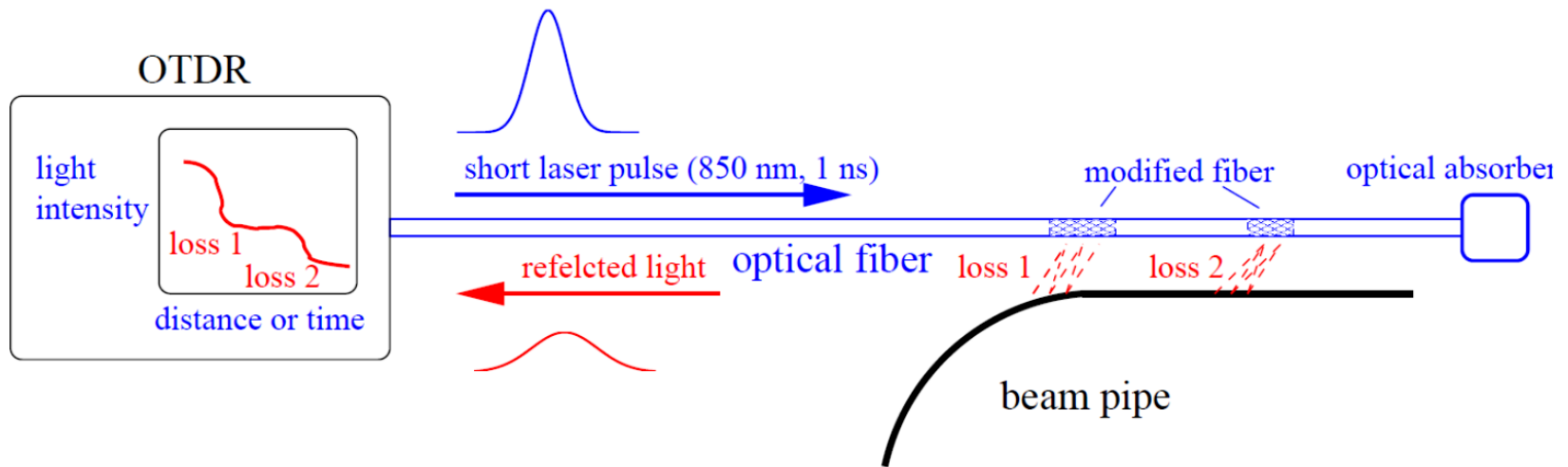
Physical processes of signal generation:

1. Slow down of fast neutrons by elastic collisions with p
2. Nuclear reaction inside BF₃ gas in tube:
$$^{10}\text{B} + \text{n} \rightarrow ^7\text{Li} + \alpha \text{ with } Q = 2.3 \text{ MeV.}$$
3. Electronic stopping of ^7Li and α leads to signal.



Optical Fibers as BLM

Modification of fiber material is used as a measure of dose.



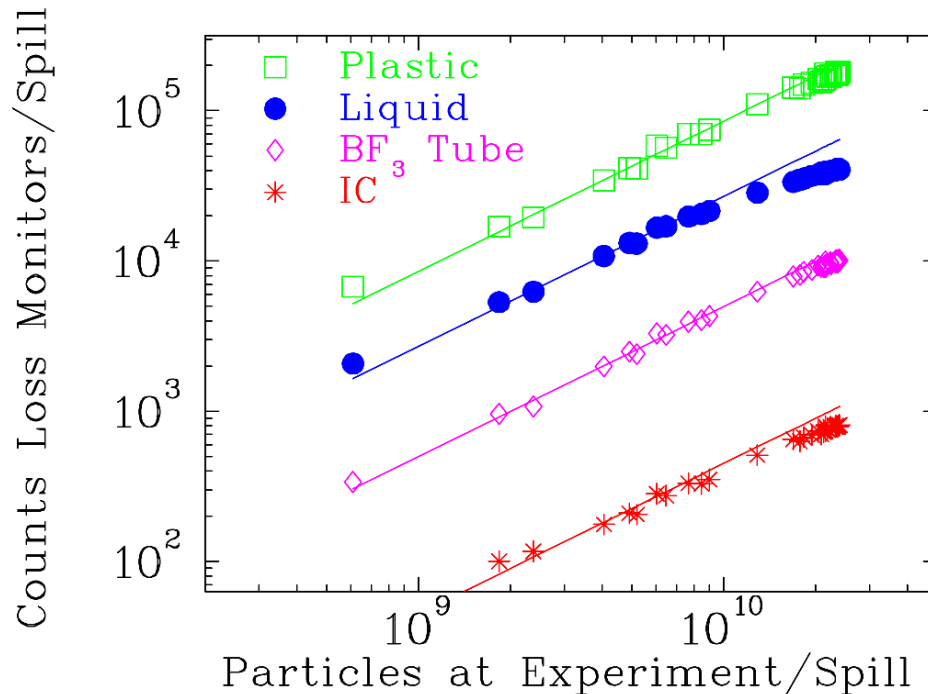
- several km long fibers (cheap due to use in tele-communication)
- 1 ns infra-red laser pulse
- OTDR (optical time domain reflector):
time and amplitude of reflected light \Rightarrow location of modification.

Comparison of different Types of BLMs



Different detectors are sensitive to various physical processes.

Example: Beam loss for 800 MeV/u O^{8+}
with different BLMs at GSI-synchr.:



⇒ Linear behavior for all detectors
but quite different count rate:

$$r_{IC} < r_{BF3} < r_{liquid} < r_{plastic}$$



Outline:

- Physical process from beam-wall interaction
- Different types of Beam Loss Monitors
 - different methods for various beam parameters
- Machine protection using BLMs
 - interlock generation for beam abort**
- Summary

Machine Protection Issues for BLM



Losses lead to permanent activation \Rightarrow maintenance is hampered
and to material heating (vacuum pipe, super-cond. magnet etc.) \Rightarrow destruction.

Types of losses:

- **Irregular** or fast losses by malfunction of devices (magnets, cavities etc.)
→ BLM as online control of the accelerator functionality and **interlock generation**.
- **Regular** or slow losses e.g. by lifetime limits or due to collimator
→ BLM used for alignment.

Demands for BLM:

- **High sensitivity** to detect behavior of beam halo e.g. at collimator
- **Large dynamic range:**
 - low signal during normal operation, but large signal in case of malfunction
 - detectable without changing the full-scale-range
e.g. scintillators from 10^2 1/s up to 10^7 1/s in counting mode.

Monitoring of loss rate in control room *and* as interlock signal for beam abortion.

Application: BLMs for Quench-Protection

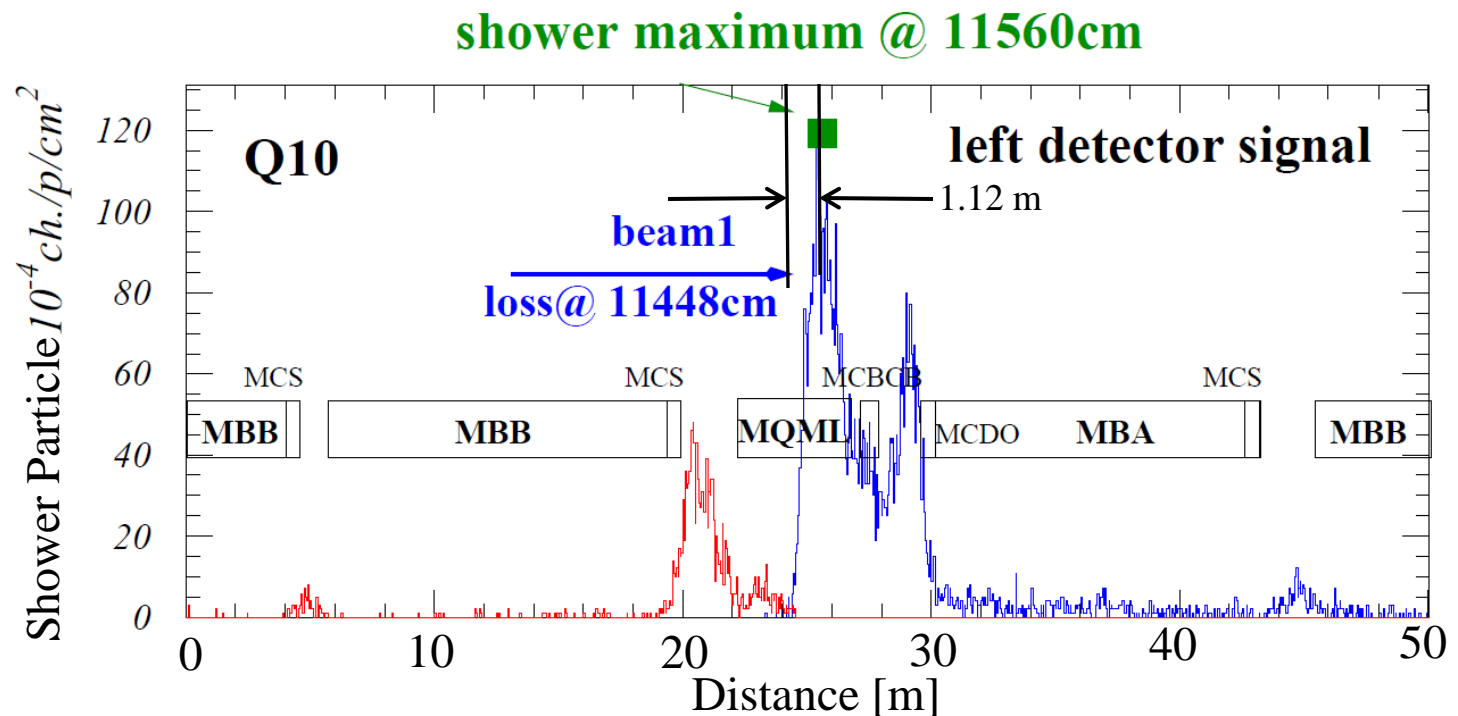
Super-conducting magnets can be heated above critical temperature T_c by the lost beam
⇒ breakdown of super-conductivity = 'quenching'.

⇒ Interlock within 1 ms for beam abortion generated by BLM.

Position of detector at quadrupoles due to maximal beam size.

High energy particles leads to a shower in forward direction → Monte-Carlo simulation.

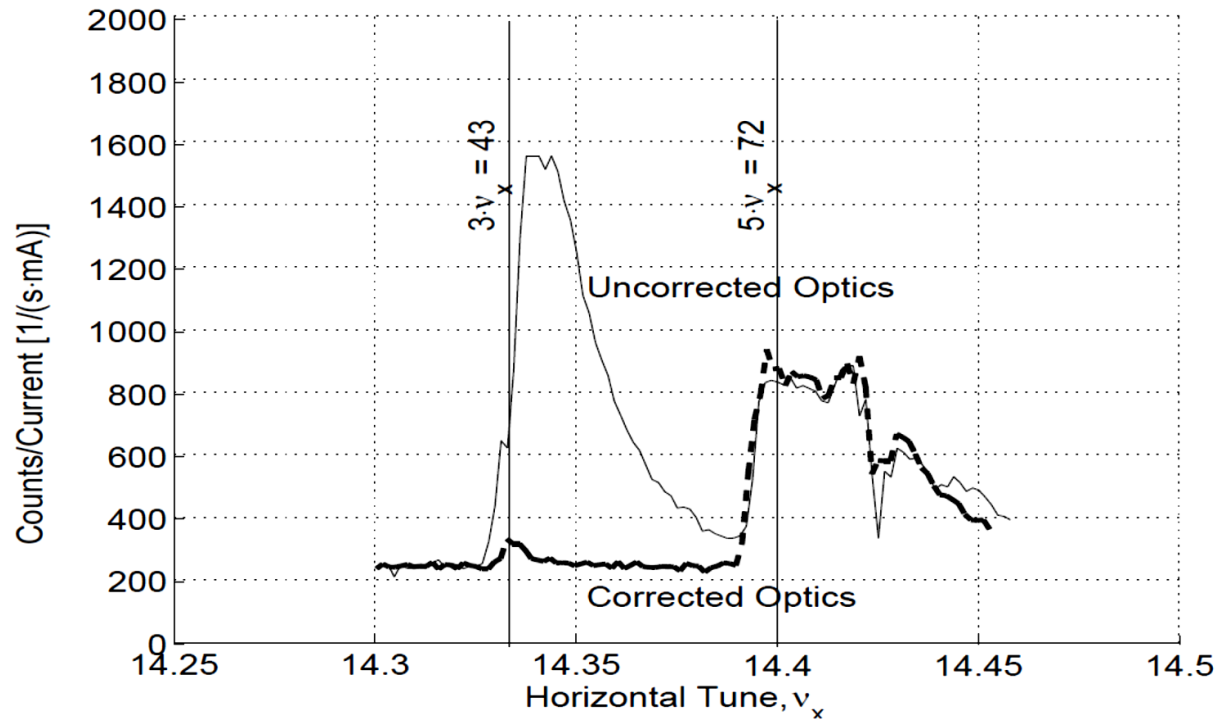
Example: LHC



Application: BLMs for optimal Tune Alignment



Example: Loss rate at a scraper inside the synchrotron as a function of the tune (i.e. small changes of quadrupole setting):



Beam blow-up by weak resonances can be avoided by proper tune value
→ very sensitive device for optimization.

Application: BLMs for optimal Tune Alignment



Example: Tune scan at BESSY II: Tune variation & determination of losses

BLM: Plastic scintillator & PMT

Loss rate with **open** undulator

→ low loss (=long lifetime)

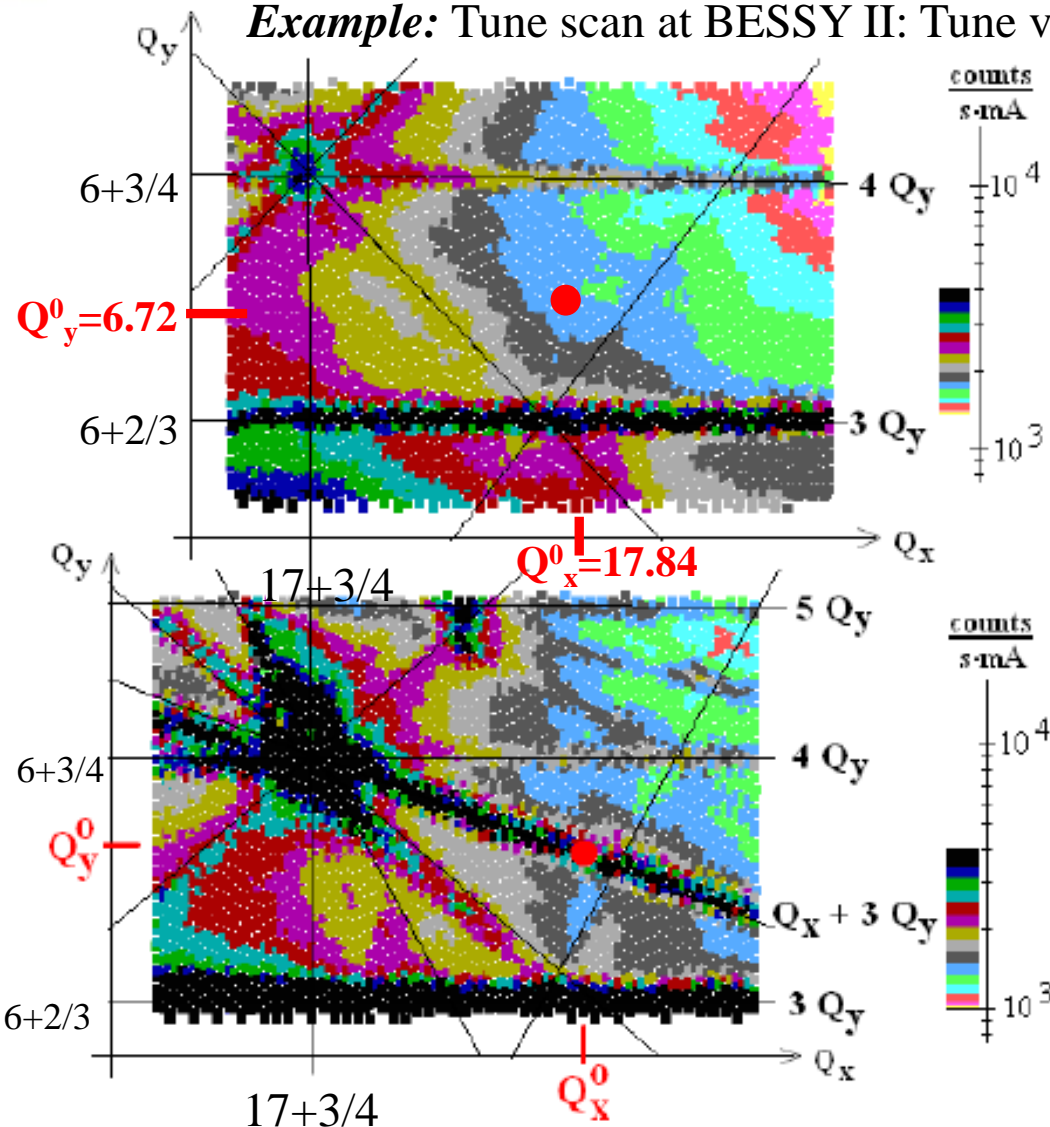
at working point Q_x^0, Q_y^0

Loss rate with **closed** undulator
(16mm, 6T)

→ high loss (=long lifetime)

→ excitation of coupling resonance

→ working point must be modified



From P. Kuske et al., DIPAC 2001 and PAC 2001

Summary Beam Loss Monitors



Measurement of the lost fraction of the beam:

- detection of secondary products
- sensitive particle detectors are used outside the vacuum
- cheap installations used at many locations

Used as interlock in all high current machines for protection.

Additionally used for sensitive ‘loss studies’.

Depending on the application different types are used:

- **Scintillators:** sensitive, fast response, largest dynamics, not radiation hard
- **PIN diode:** insensitive, fast response, not radiation hard, cheap
- **Electron Multiplier:** medium sensitive, fast response, radiation hard
- **IC:** medium sensitive, slow response, radiation hard, cheap
- **BF₃ tube:** only neutrons, slow response, radiation hard, expensive
- **Optical fibers:** insensitive, very slow, radiation hard, very high spatial resolution.