When energetic beam particles penetrates matter, secondary particles are emitted:

this can be e^- , γ , protons, neutrons, excited nuclei, fragmented nuclei...

- \Rightarrow Spontaneous radiation and permanent activation is produced.
- \Rightarrow 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)

 \rightarrow interlock signal for fast beam abortion.

Beam diagnostics: Alignment of the beam to prevent for activation

 \rightarrow 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

Secondary Particle Production for Electron Beams

Processes for interaction of electrons

For *E_{kin}*> 100 MeV:

Bremsstrahlungs-photon dominated

 $\Rightarrow \gamma \rightarrow e^+ + e^- \text{ or } \mu^{\pm}, \pi^{\pm} \dots$

 \rightarrow electro-magnetic showers

 \Rightarrow excitation of

nuclear giant resonances $E_{res} \approx 6 \text{ MeV}$

via (γ, n) , (γ, p) or (γ, np)

 \rightarrow fast neutrons emitted

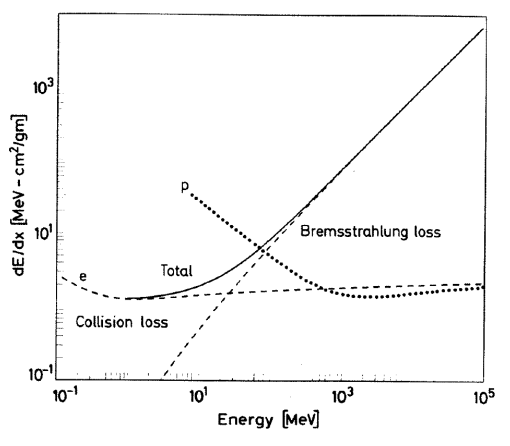
 \rightarrow neutrons: Long ranges in matter due to lack of ele.-mag. interaction.

For $E_{kin} < 10$ MeV:

 \Rightarrow only electronic stopping

(x-rays, slow e⁻).

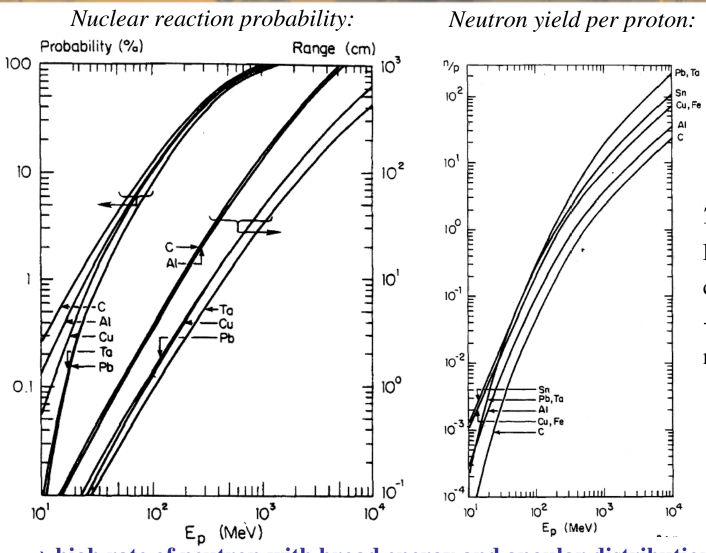
Energy loss for e^- in copper:



Beam Loss Monitors

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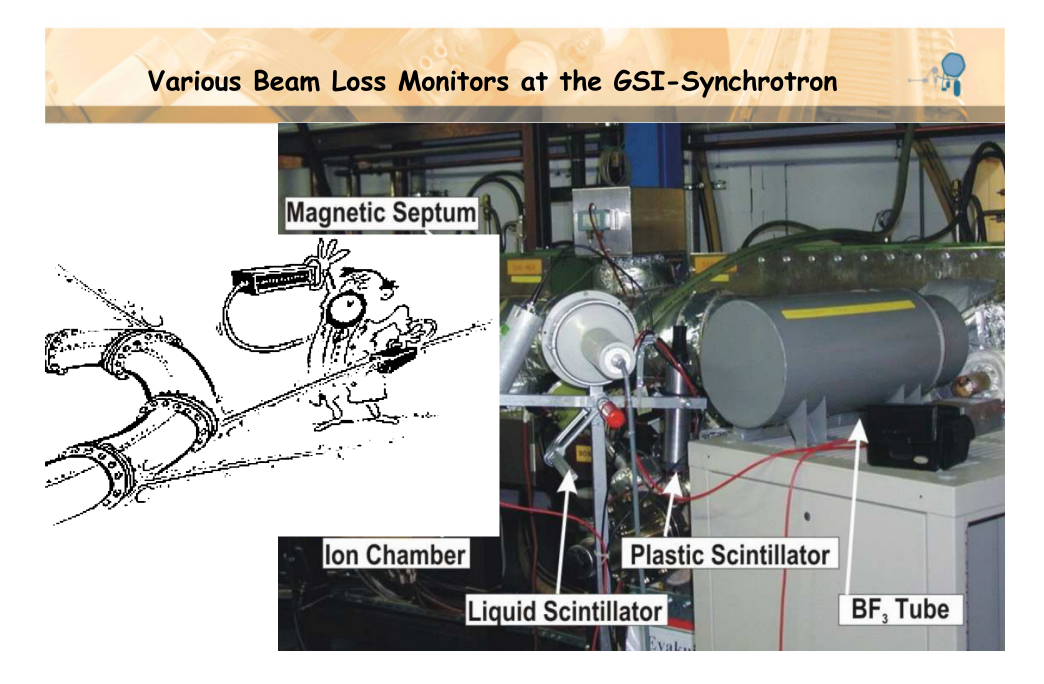
Secondary Particle Production for Proton Beams



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

 \Rightarrow high rate of neutron with broad energy and angular distribution.

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Outline:

- > Physical process from beam-wall interaction
- > Different types of Beam Loss Monitors

different methods for various beam parameters

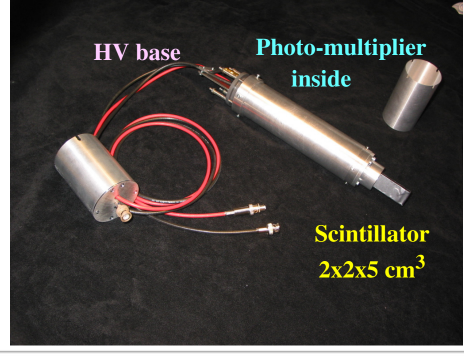
- > Machine protection using BLMs
- ➤ Summary

Scintillators as Beam Loss Monitors

Plastics or liquids are used:

- detection of charged particles by electronic stopping
- detection of neutrons

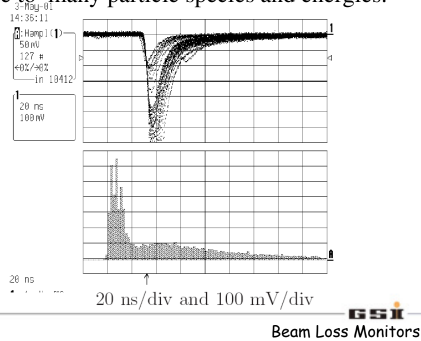
by elastic collisions n on p in plastics and fast p electronic stopping.



Scintillator + photo-multiplier:

counting (large PMT amplification) or analog voltage ADC (low PMT amp.). Radiation hardness: plastics 1 Mrad = 10^4 Gy liquid 10 Mrad = 10^5 Gy

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

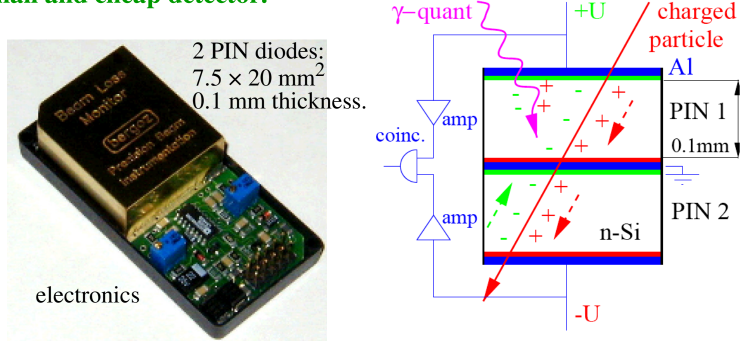


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Solid-state detector: Detection of charged particles.

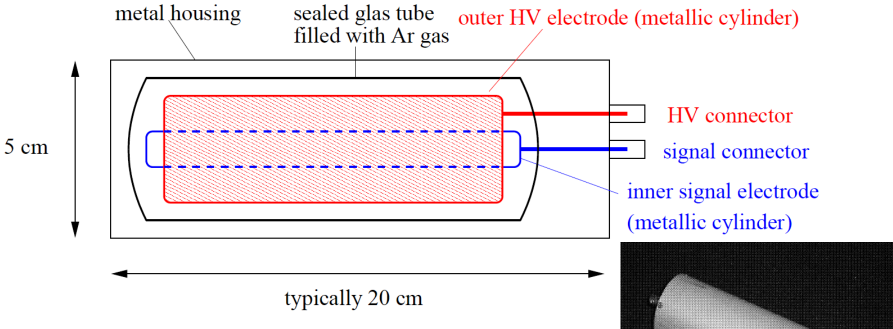
Working principle

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



Ionization Chamber as BLM

Detection of charged particles only.



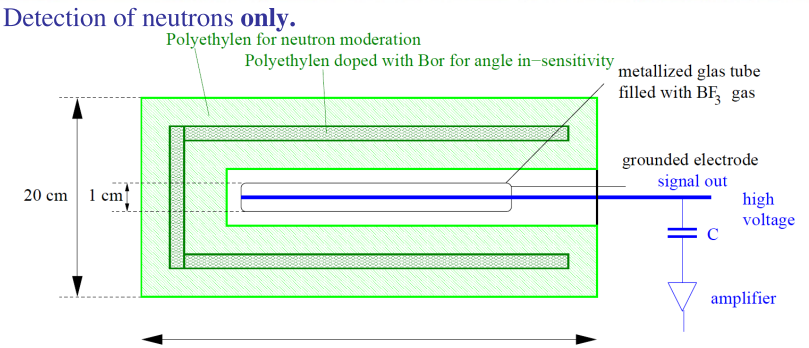
Sealed tube Filled with Ar or N₂ gas:

- > Creation of Ar^+-e^- pairs, average energy W=32 eV/pair
- measurement of this current
- > Slow time response due to 100 μ s drift time of Ar⁺.

Per definition: direct measurement of dose.



BF₃ Proportional Tubes as BLM



typically 50 cm

Physical processes of signal generation:

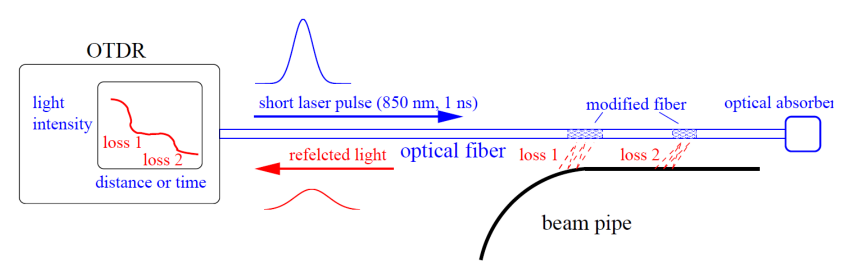
- 1. Slow down of fast neutrons by elastic collisions with p
- 2. Nuclear reaction inside BF_3 gas in tube:

¹⁰B + n \rightarrow ⁷Li + α with Q = 2.3 MeV.

3. Electronic stopping of ⁷Li and α leads to signal.



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

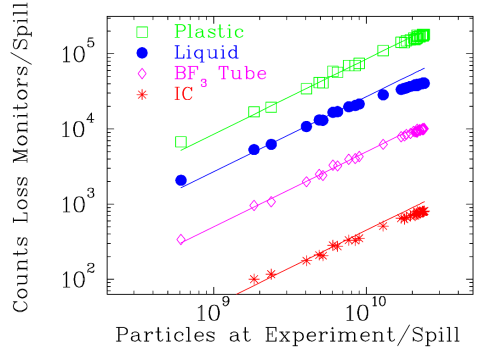


- ➤ several km long fibers (cheap due to use in tele-communication)
- ➤ 1 ns infra-red laser pulse
- OTDR (optical time domain reflector):

time and amplitude of reflected light \Rightarrow location of modification.

Different detectors are sensitive to various physical processes.

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



 $\Rightarrow \text{Linear behavior for all detectors}$ but quite different count rate: $r_{\text{IC}} < r_{\text{BF3}} < r_{\text{liquid}} < r_{\text{plastic}}$



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



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.)
 - \rightarrow BLM as online control of the accelerator functionality and **interlock generation**.
- > Regular or slow losses e.g. by lifetime limits or due to collimator
 - \rightarrow BLM used for alignment.

Demands for BLM:

- ➢ High sensitivity to detect behavior of beam halo e.g. at collimator
- Large dynamic range:
 - \rightarrow low signal during normal operation, but large signal in case of malfunction
 - \rightarrow 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

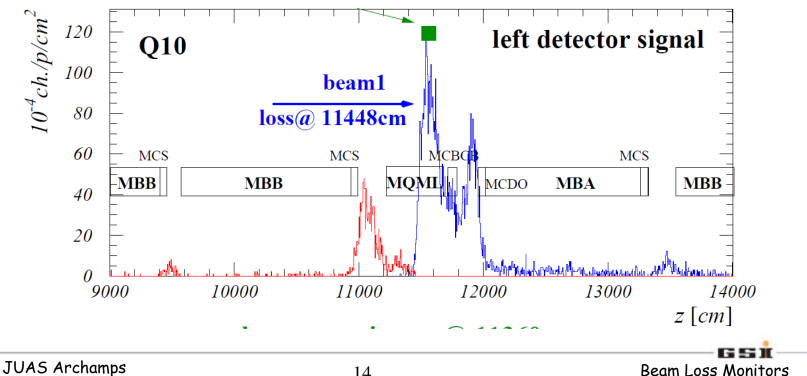
Super-conducting magnets can be heated above critical temperature T_c by the lost beam

- \Rightarrow breakdown of super-conductivity = 'quenching'.
- \Rightarrow Interlock within 1 ms for beam abortion generated by BLM.

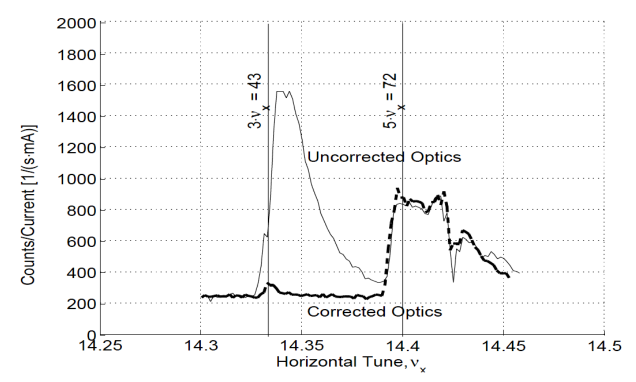
Position of detector at quadruples due to maximal beam size.

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

Example: LHC proton beam at 7 TeV: shower maximum @ 11560cm



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 \rightarrow very sensitive device for optimization.

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Summary Beam Loss Monitors

Measurement of the lost fraction of the beam:

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

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.