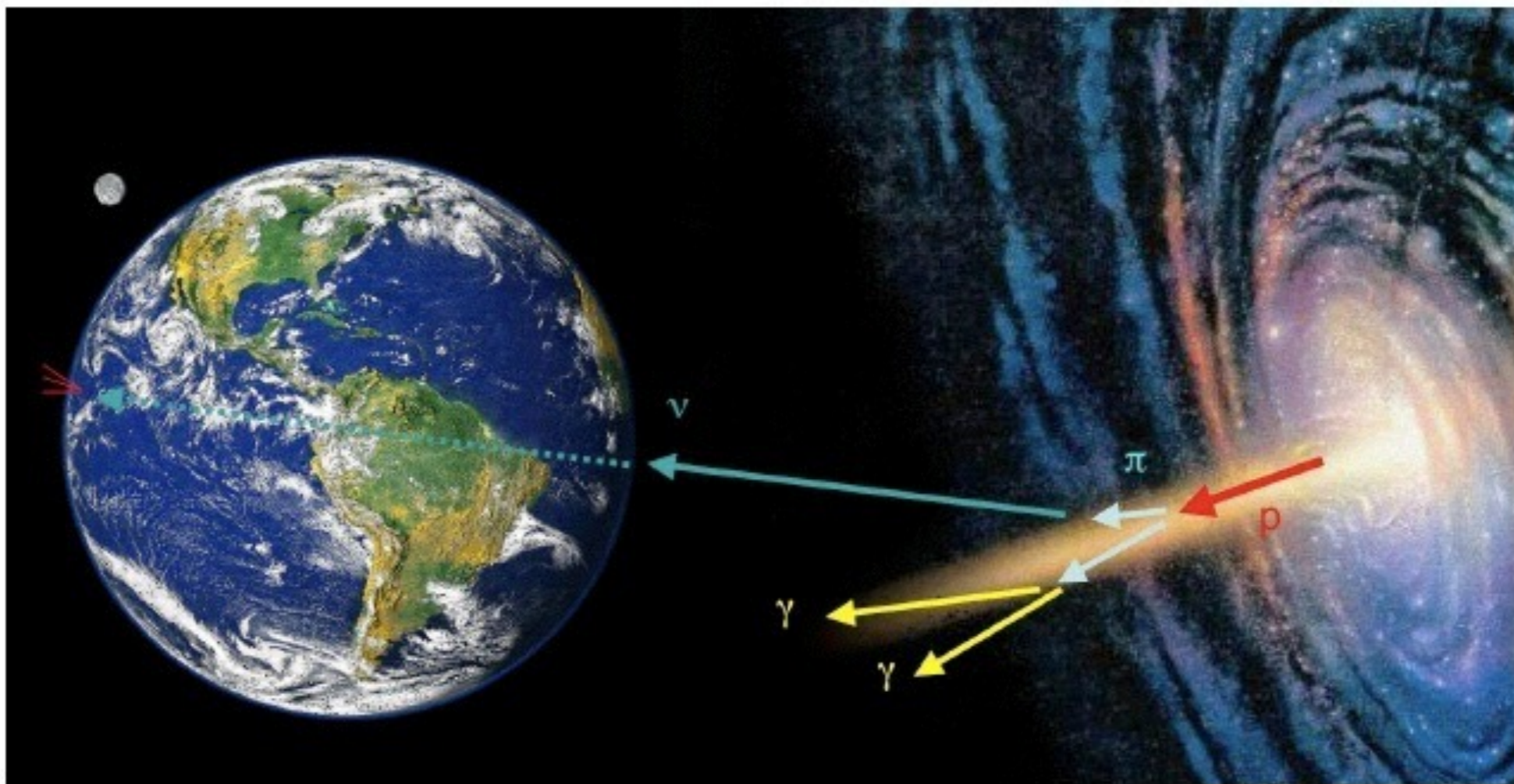


Teilchenphysik mit kosmischen und mit erdgebundenen Beschleunigern



03. Detectors in Particle & Astroparticle Physics

04.05.2015



Overview

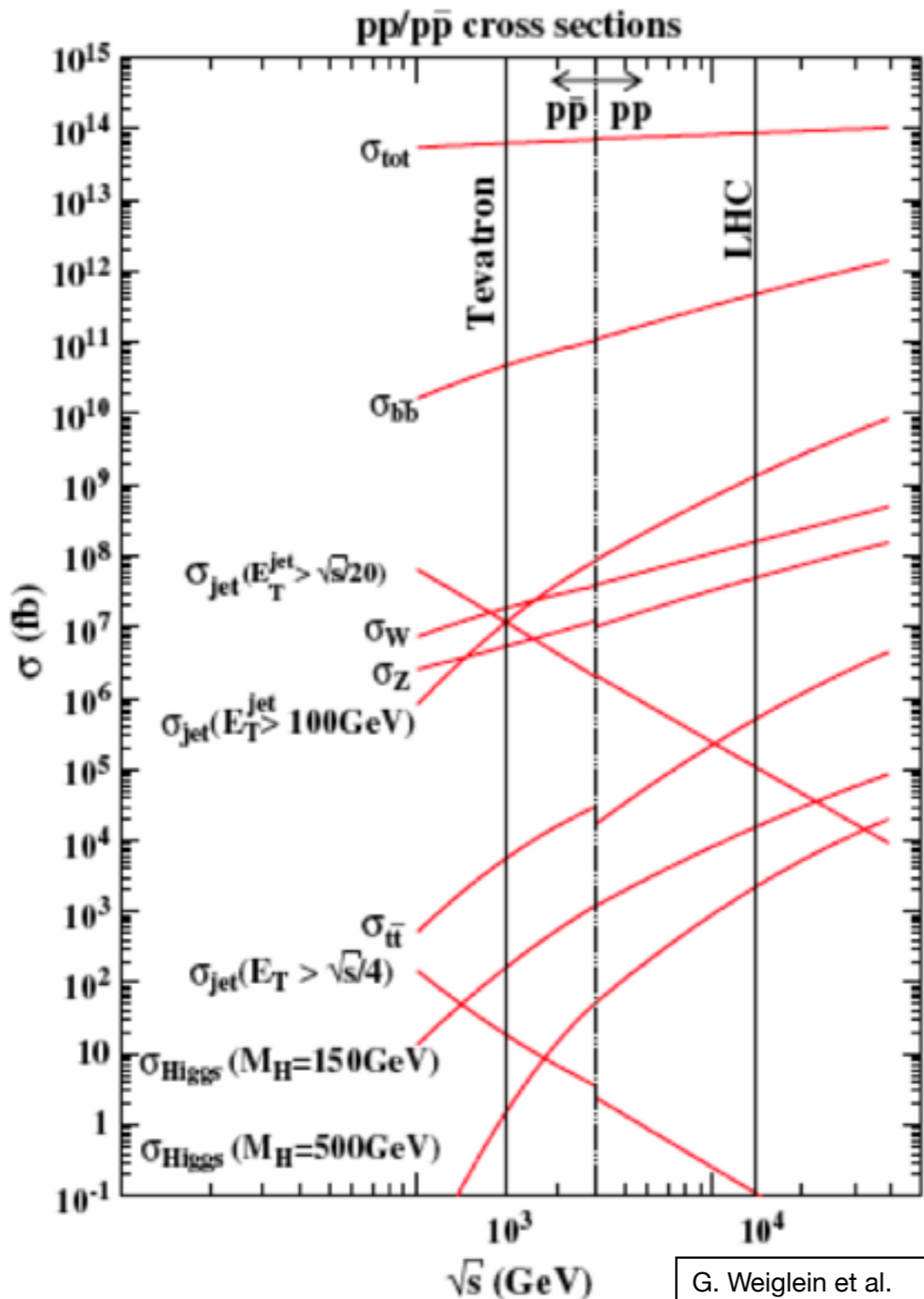
- Detectors in Particle and Astroparticle Physics
 - Large Detector Systems at LHC
 - Large Detectors in Astroparticle Physics
- Basics: Interaction of Particles with Matter
- Detection Techniques
- A Few Examples



Overview: Detectors in Particle and Astroparticle Physics



Challenges at Hadron-Colliders

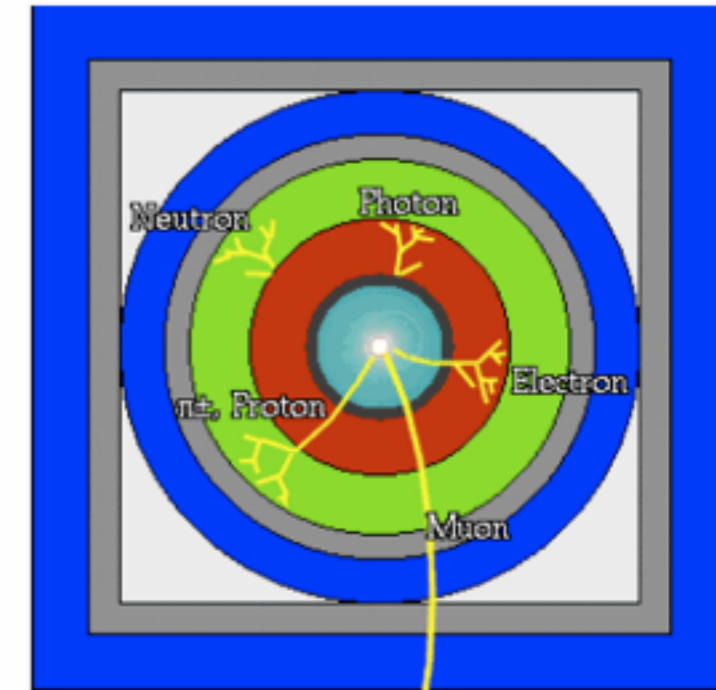
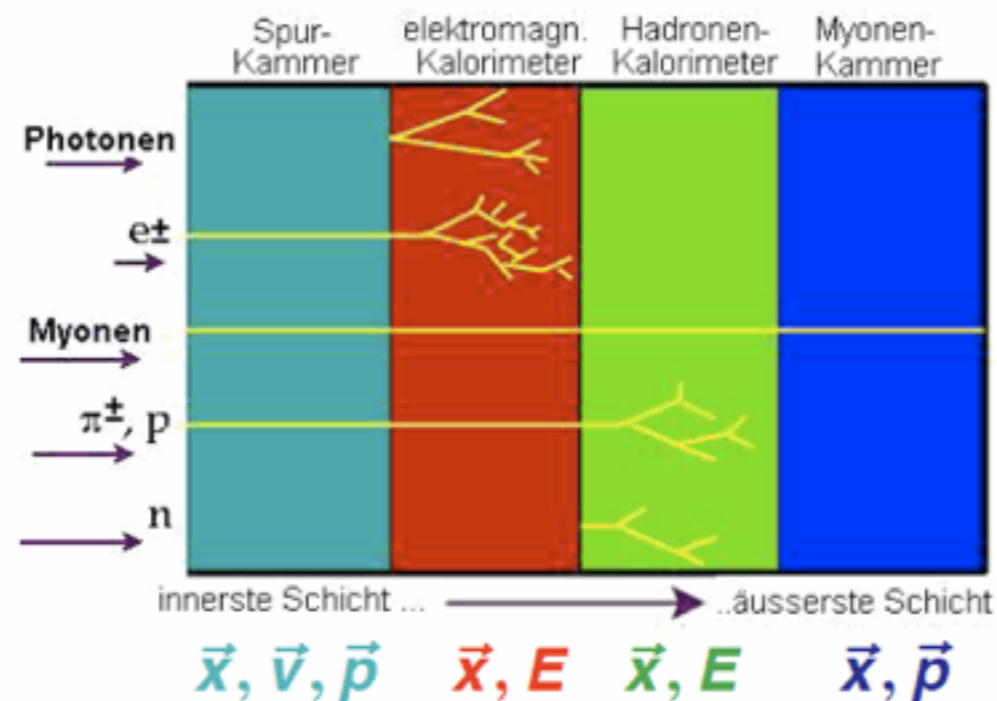
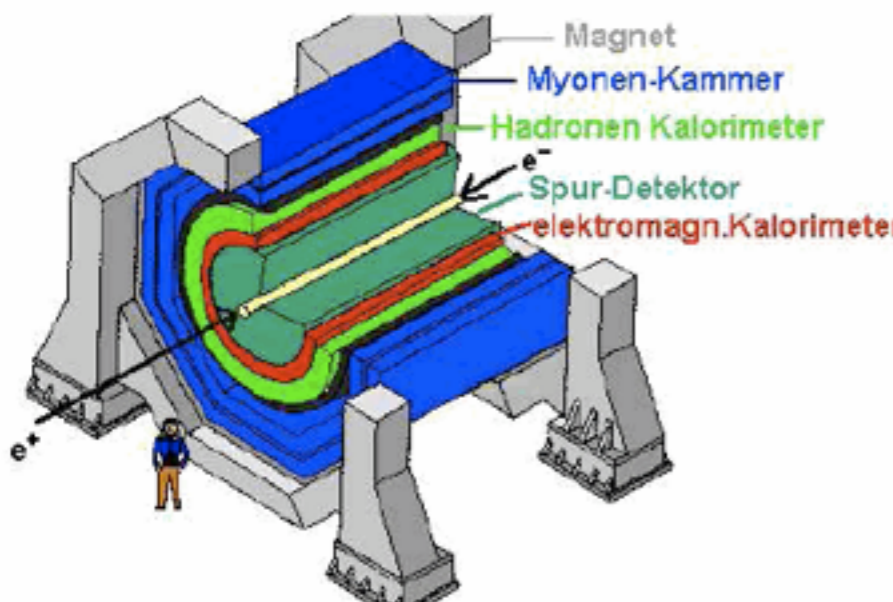


- At Hadron-Colliders:
 - Extreme event rates:
Interesting processes are much rarer than “normal” processes
 - ▶ Detectors are optimized to cope with very high event rates and high particle density, and for picking up rare signatures out of large backgrounds

G. Weiglein et al.
Physics Reports 426 (2006) 47–358

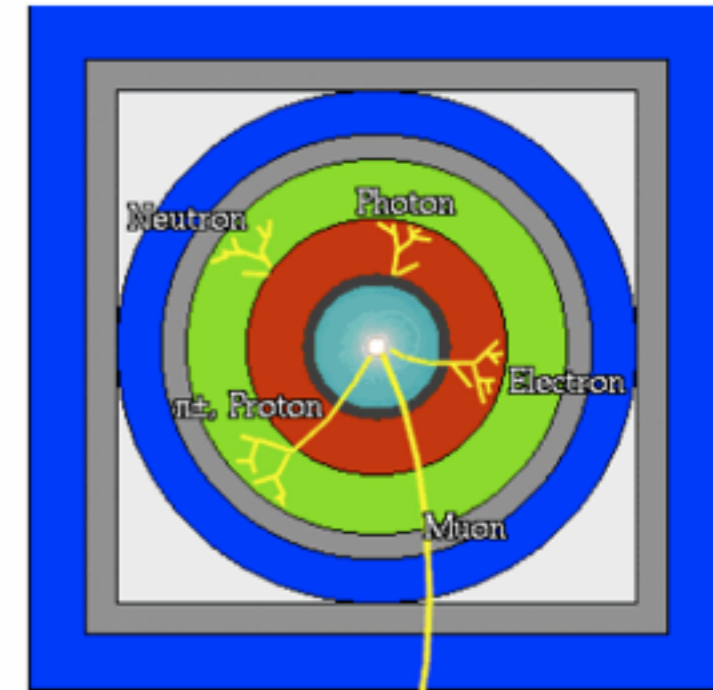
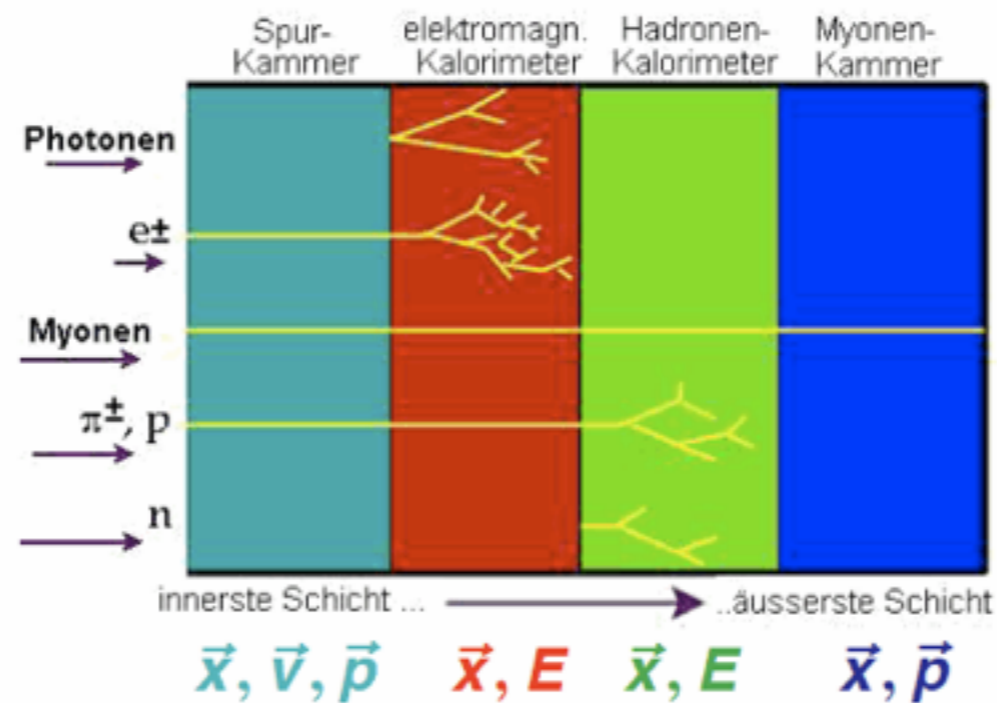
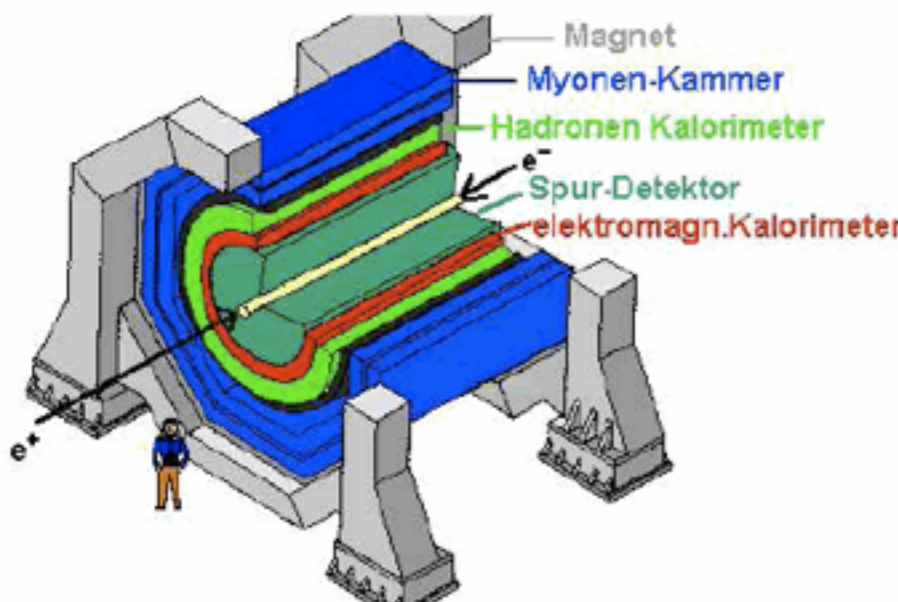
Detectors in Particle Physics

- Detection of the products of particle collisions in the detector system
 - Signals are obtained via electromagnetic interactions with the detector material



Detectors in Particle Physics

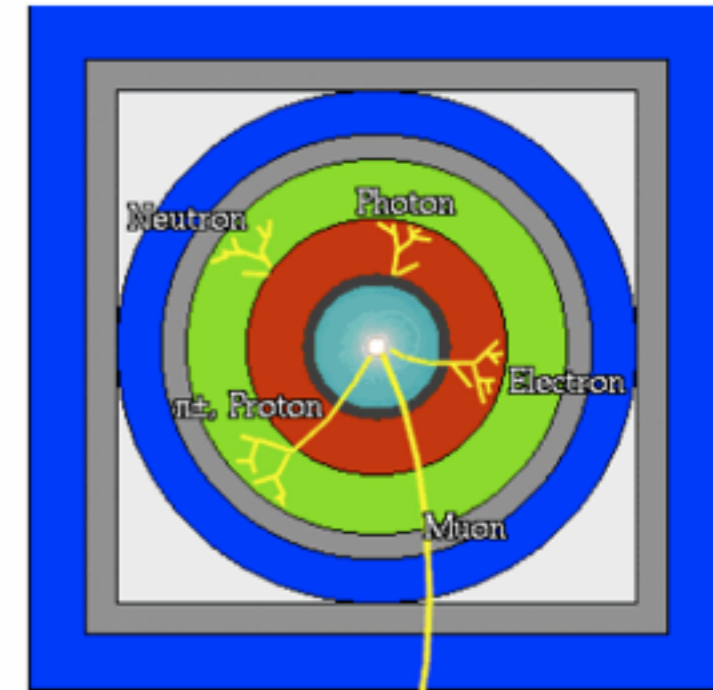
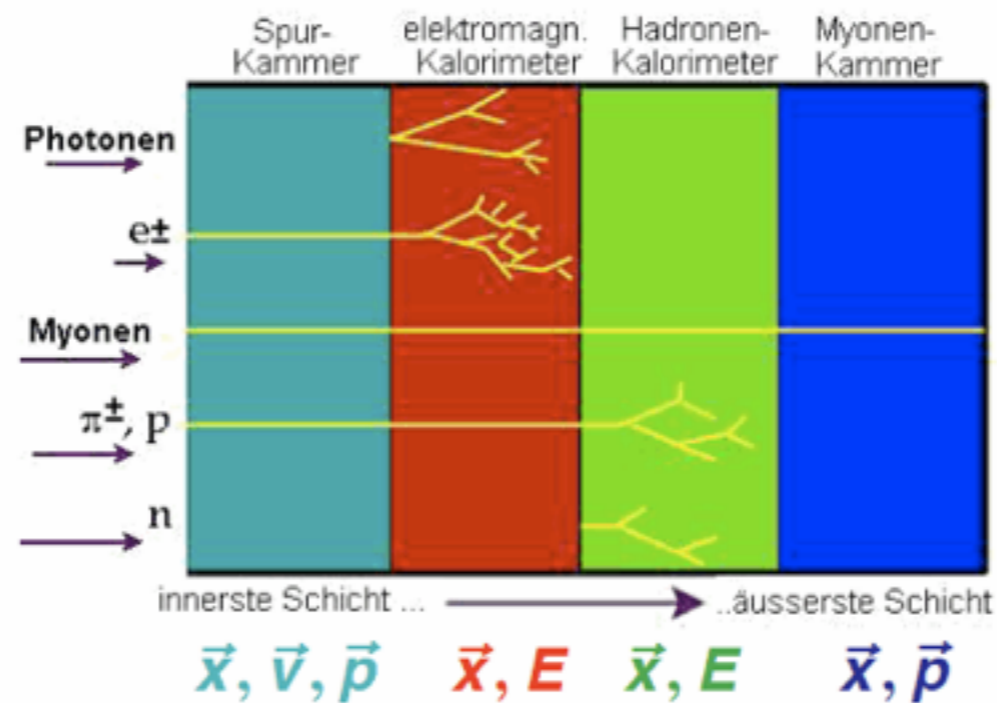
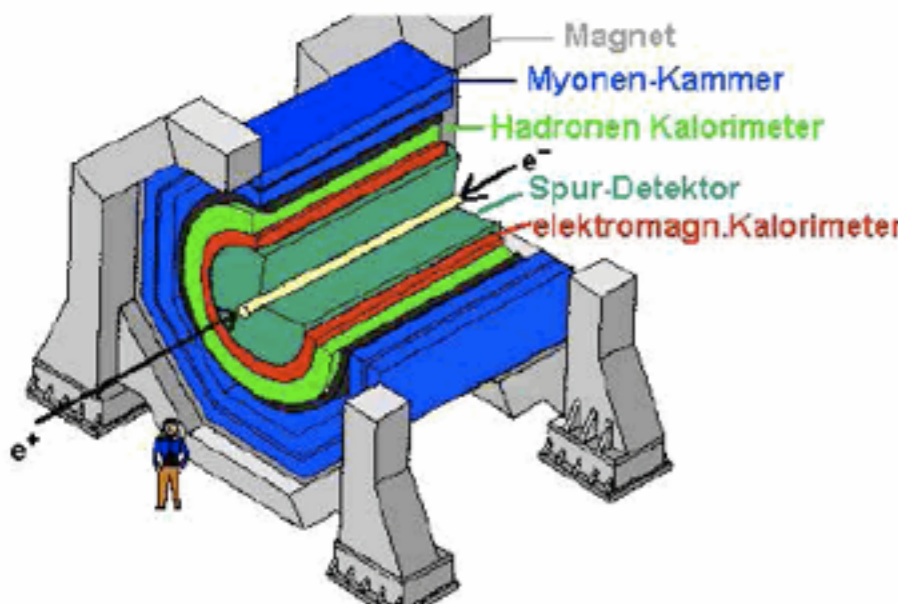
- Detection of the products of particle collisions in the detector system
 - Signals are obtained via electromagnetic interactions with the detector material



Tracker: Momentum of charged particles via deflection in magnetic field and precise track reconstruction

Detectors in Particle Physics

- Detection of the products of particle collisions in the detector system
 - Signals are obtained via electromagnetic interactions with the detector material

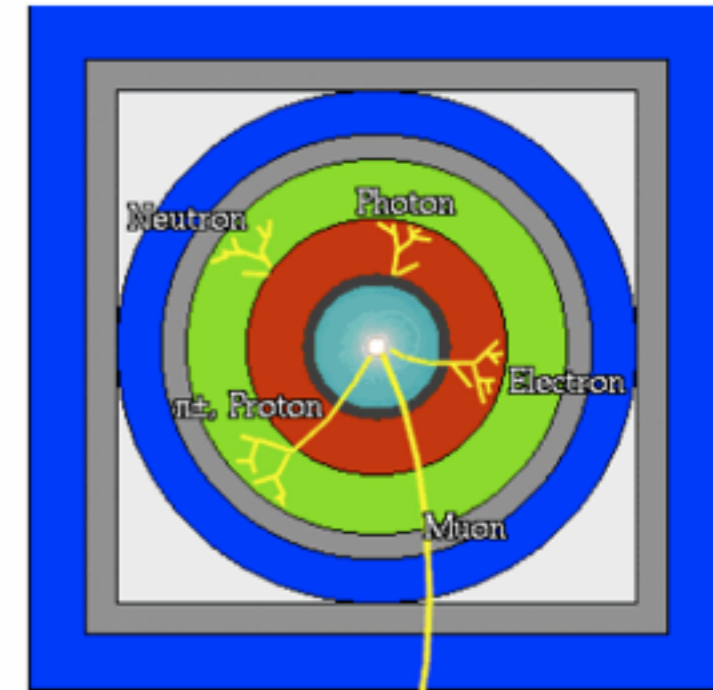
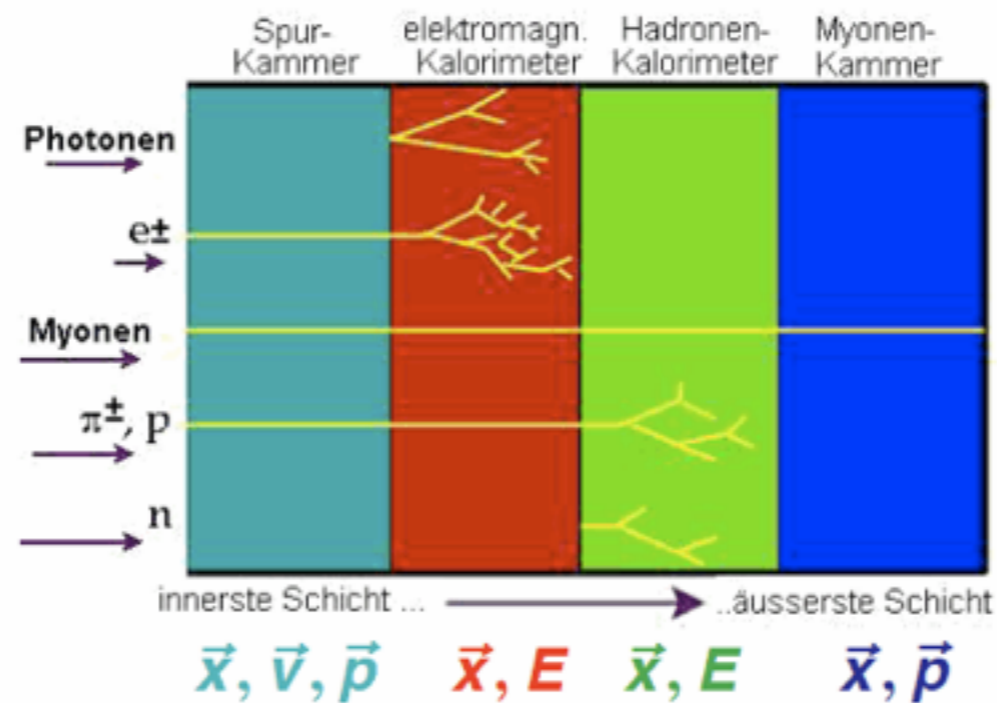
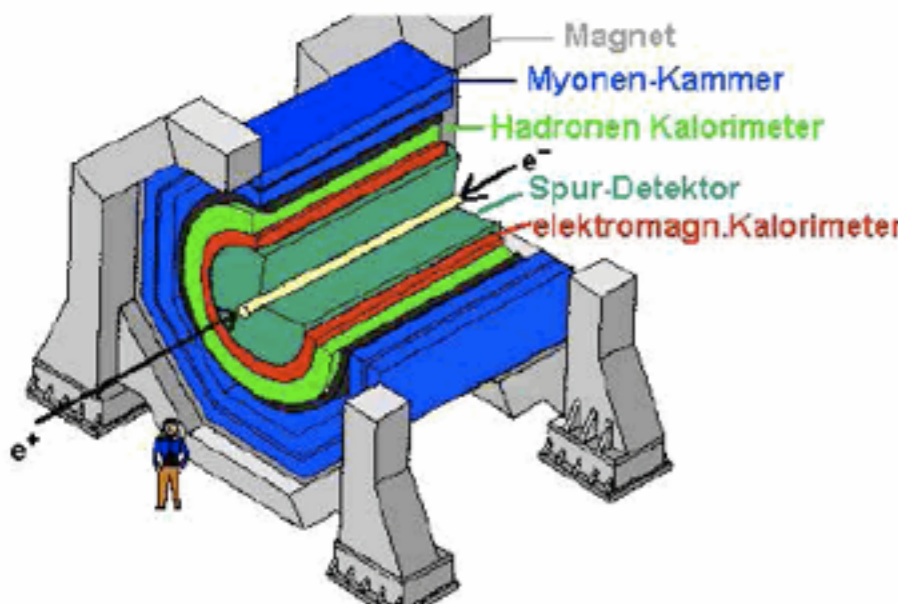


Tracker: Momentum of charged particles via deflection in magnetic field and precise track reconstruction

Calorimeter: Energy measurement of photons, electrons and hadrons via total absorbtion

Detectors in Particle Physics

- Detection of the products of particle collisions in the detector system
 - Signals are obtained via electromagnetic interactions with the detector material

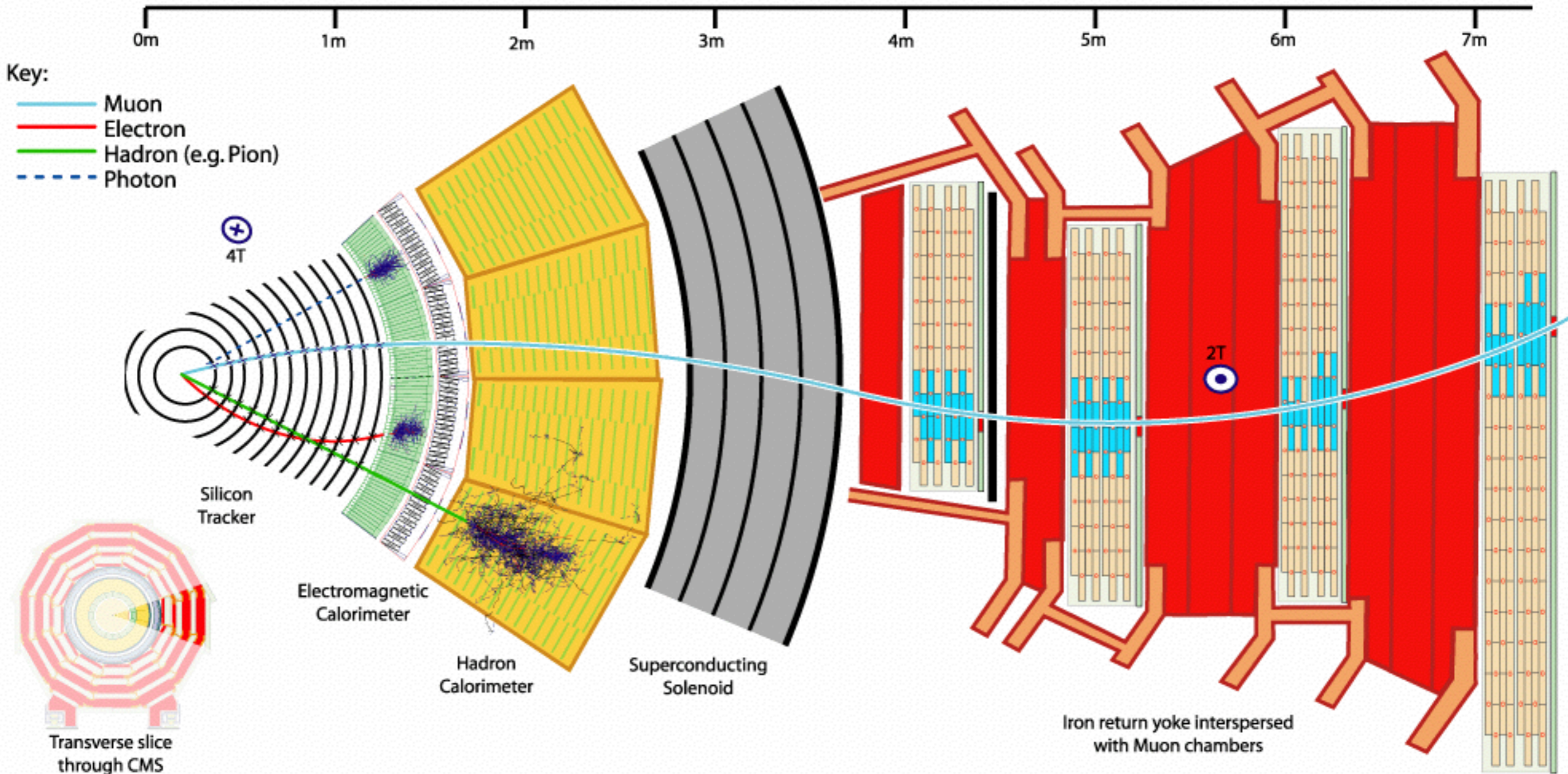


Tracker: Momentum of charged particles via deflection in magnetic field and precise track reconstruction

Calorimeter: Energy measurement of photons, electrons and hadrons via total absorbtion

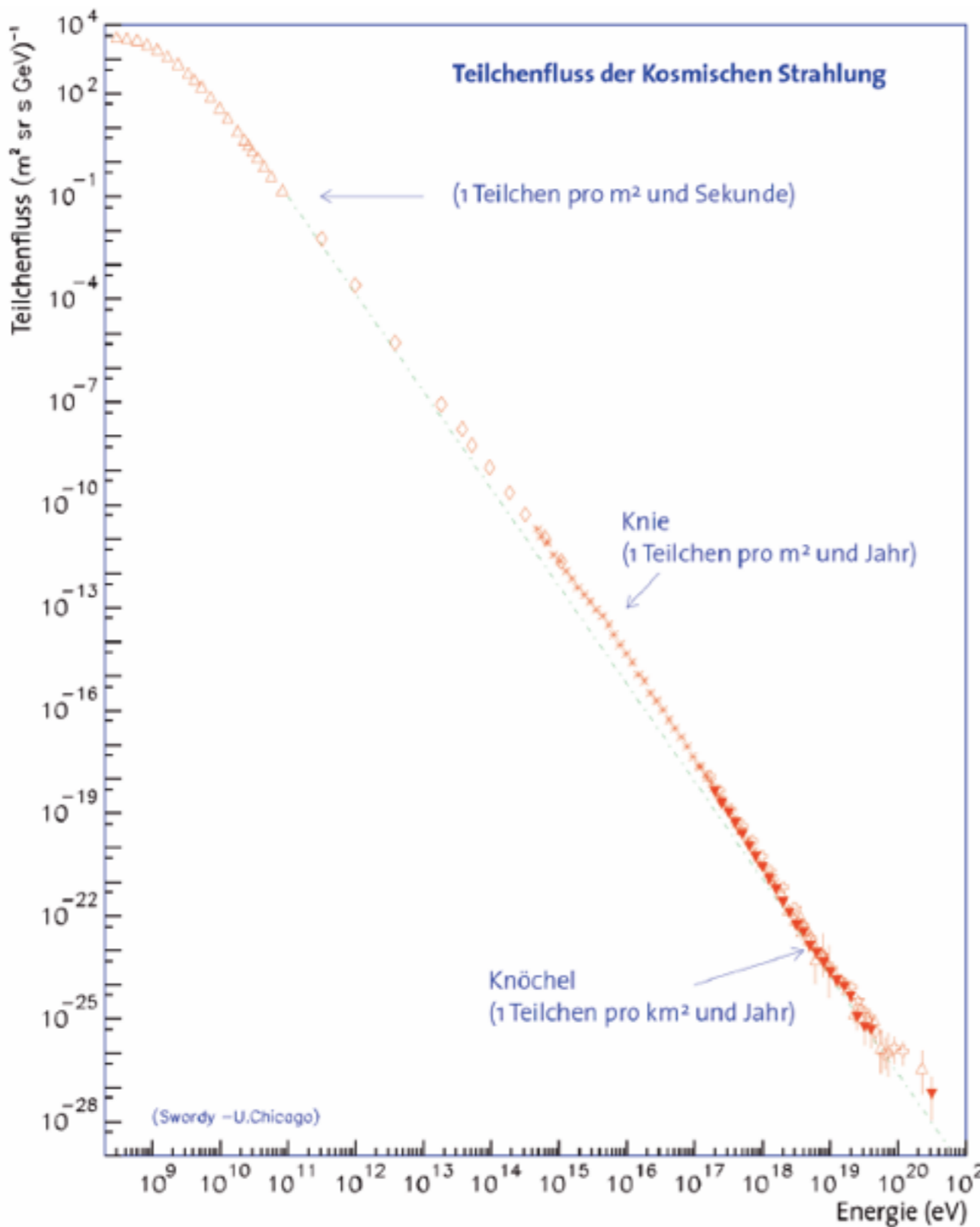
Muon Detectors: Identification and momentum measurement of muons

Collider-Detectors: Cross Section [CMS]



- High energies require high magnetic fields and large detectors
- Shown here: CMS, (C is for Compact!)

Challenges in Astroparticle Physics



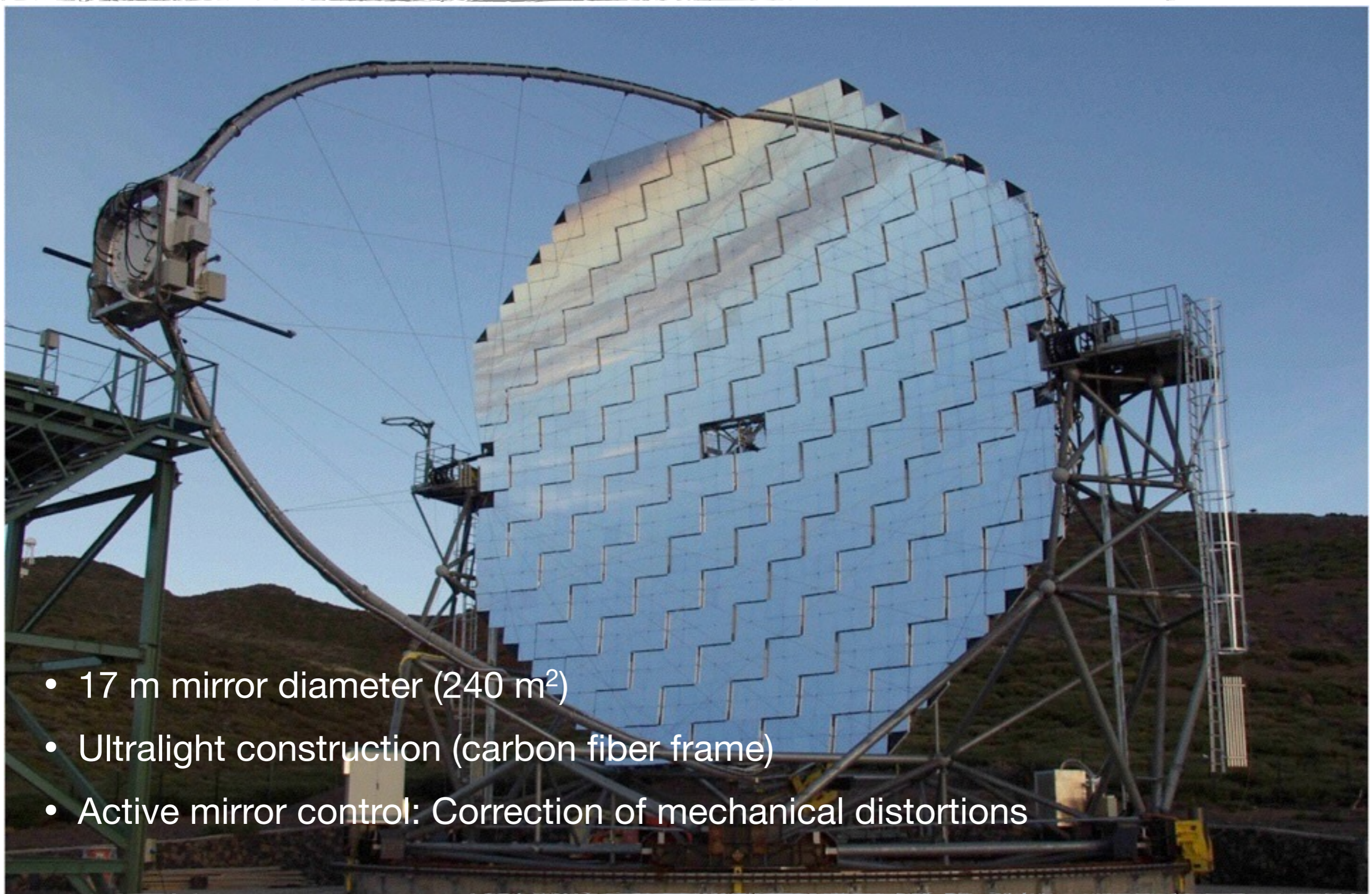
- Search for very rare events
 - ▶ Large areas / volumes have to be covered
 - ▶ Good suppression of background
 - ▶ High efficiency: Can not afford to loose events
 - ▶ Data rates, radiation damage, ... usually not an issue

What do we want to measure?

- Highly energetic particles from cosmic sources: hadrons, photons
 - Either: Measurement outside of the atmosphere
 - Or: Use of the atmosphere as detector, particle detectors via air showers
- Neutrinos
 - Low cross section => Large detector volumes
- Dark Matter
 - Low cross sections => large sensitive volumes / masses, extreme suppression of background

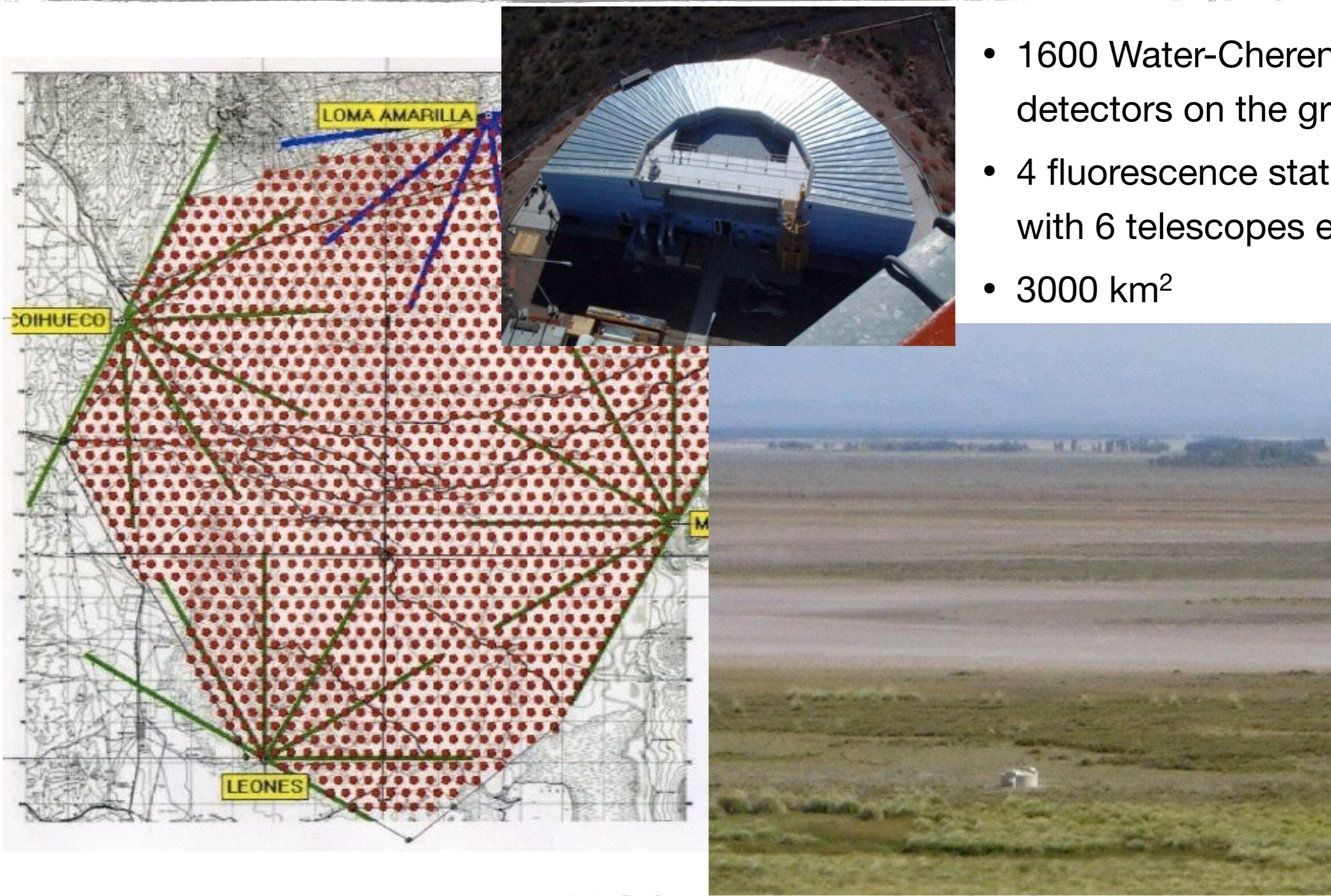


MAGIC: High-Energy Gammas

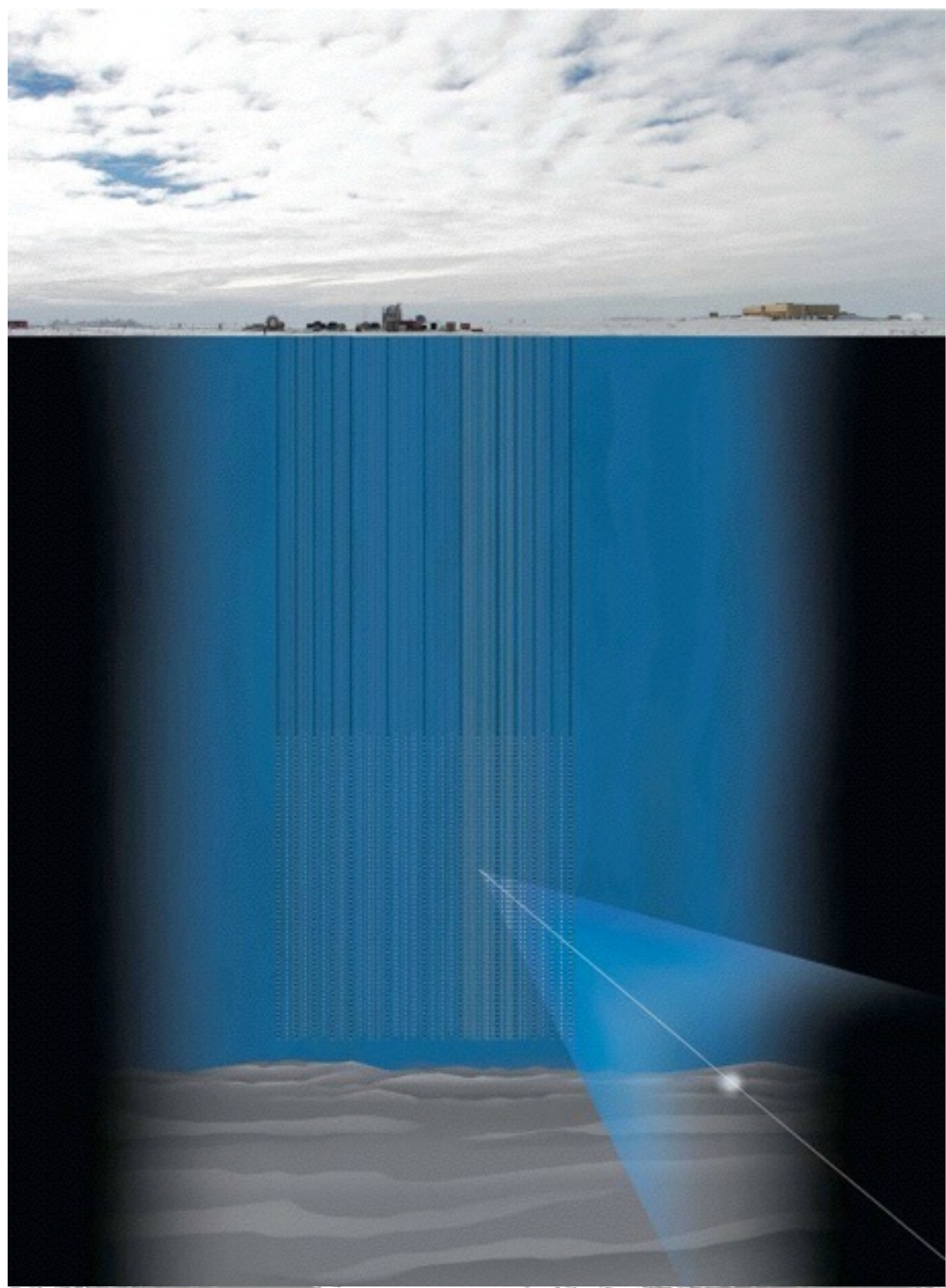


- 17 m mirror diameter (240 m^2)
- Ultralight construction (carbon fiber frame)
- Active mirror control: Correction of mechanical distortions

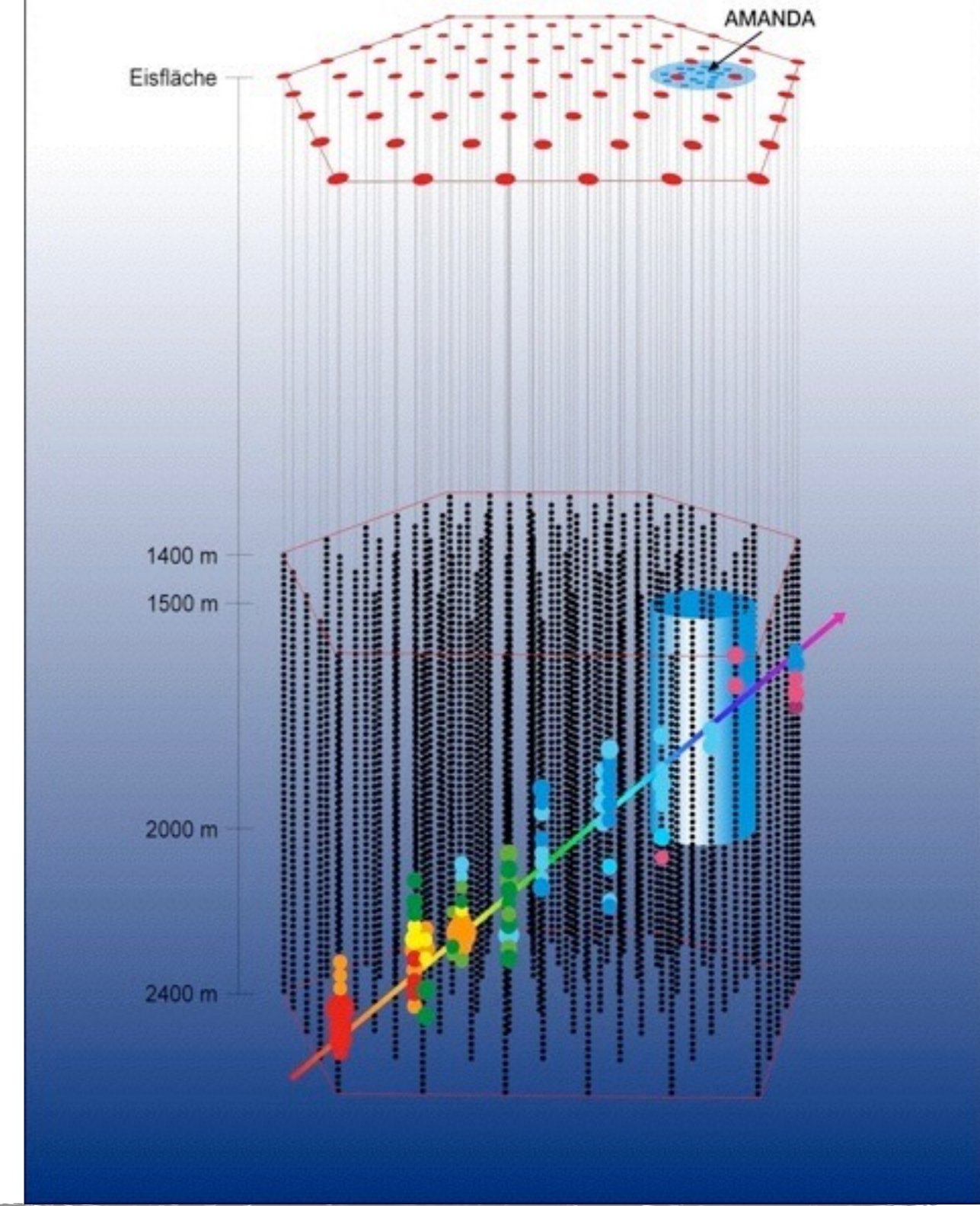
AUGER: Highly Energetic Charged Particles



Amanda/IceCube



IceCube: 1 km³ instrumented volume



The Basics of Particle Detection: Interaction of Particles with Matter



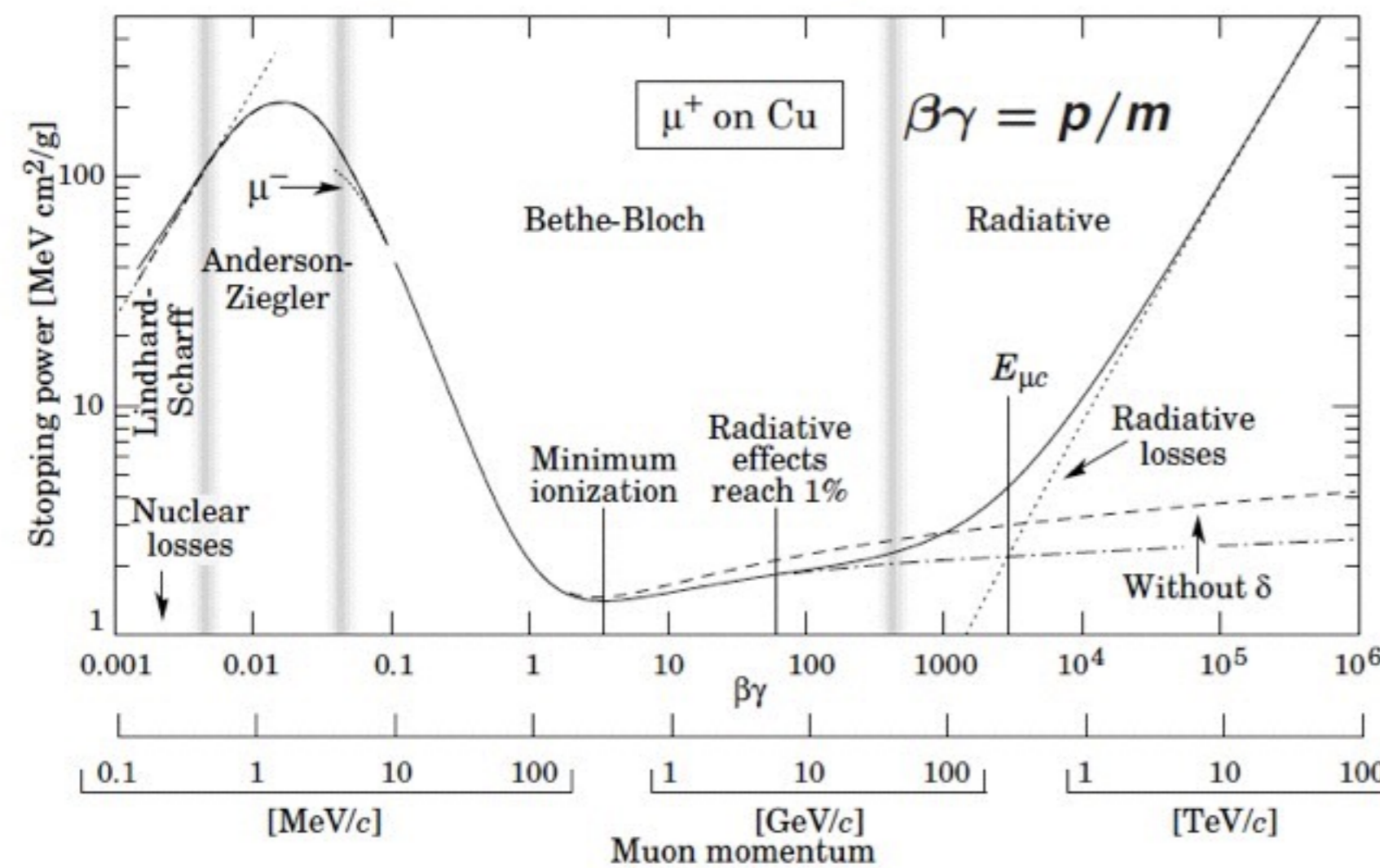
Energy Loss in Matter: Bethe-Bloch

- The Bethe-Bloch equation describes energy loss through ionization

$$-\frac{dE}{dx} = K z^2 \frac{Z}{A} \frac{1}{\beta^2} \left[\frac{1}{2} \ln \frac{2m_e c^2 \beta^2 \gamma^2 T_{\max}}{I^2} - \beta^2 - \frac{\delta}{2} \right]$$

↔

- Valid in intermediate energy range: $\sim 0.1 < \beta\gamma < \sim 1000$
- at low energies: atomic effects
at high energies: radiative energy loss in addition
- Z/A Dependence:** high energy loss in H
- $1/\beta^2$ for low momenta: Heavy particles loose more energy
- Minimum at $p/m \sim 3-4$: minimum ionizing particle MIP
- Logarithmic rise for high energy
- Additional density effect due to polarization of absorber



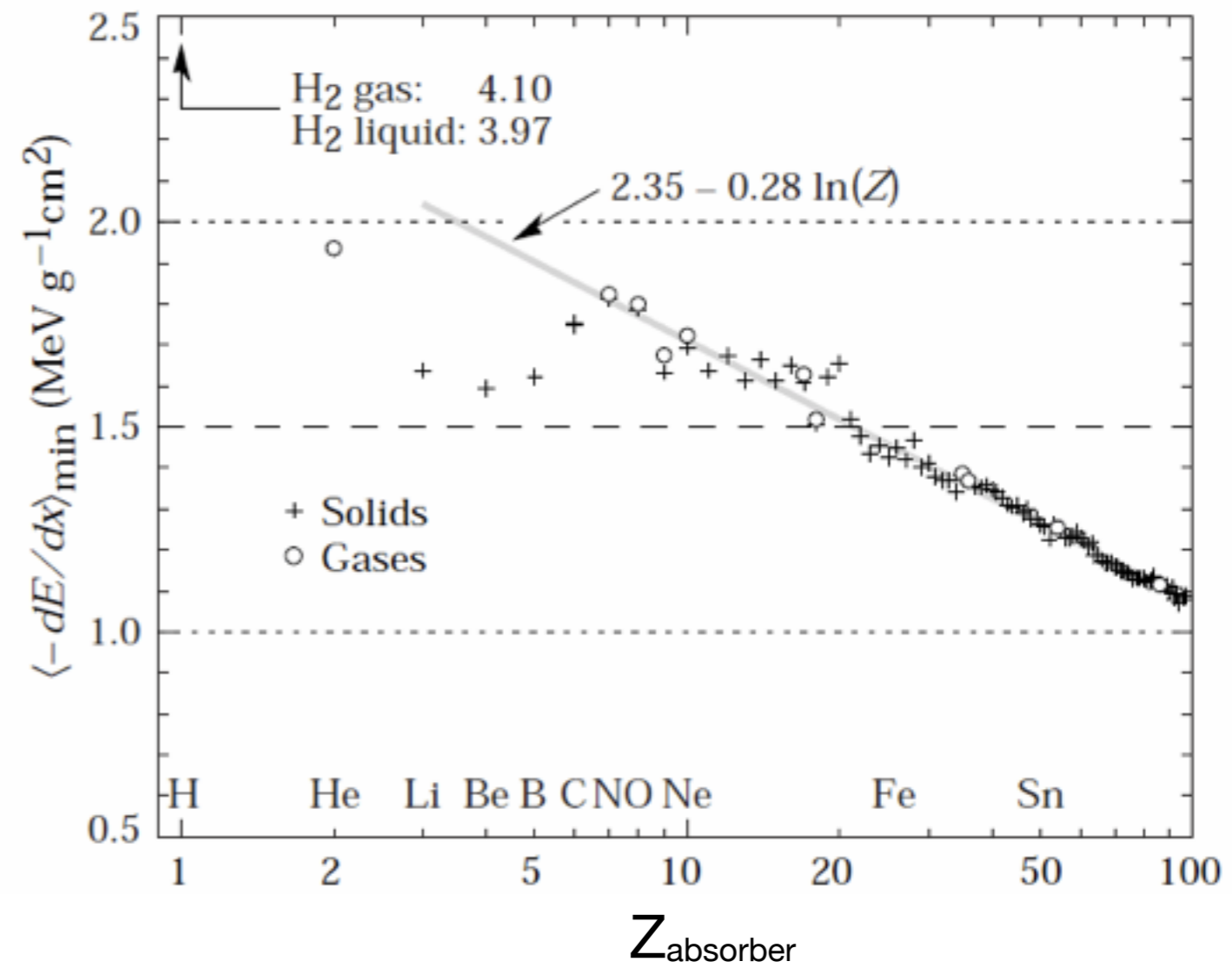
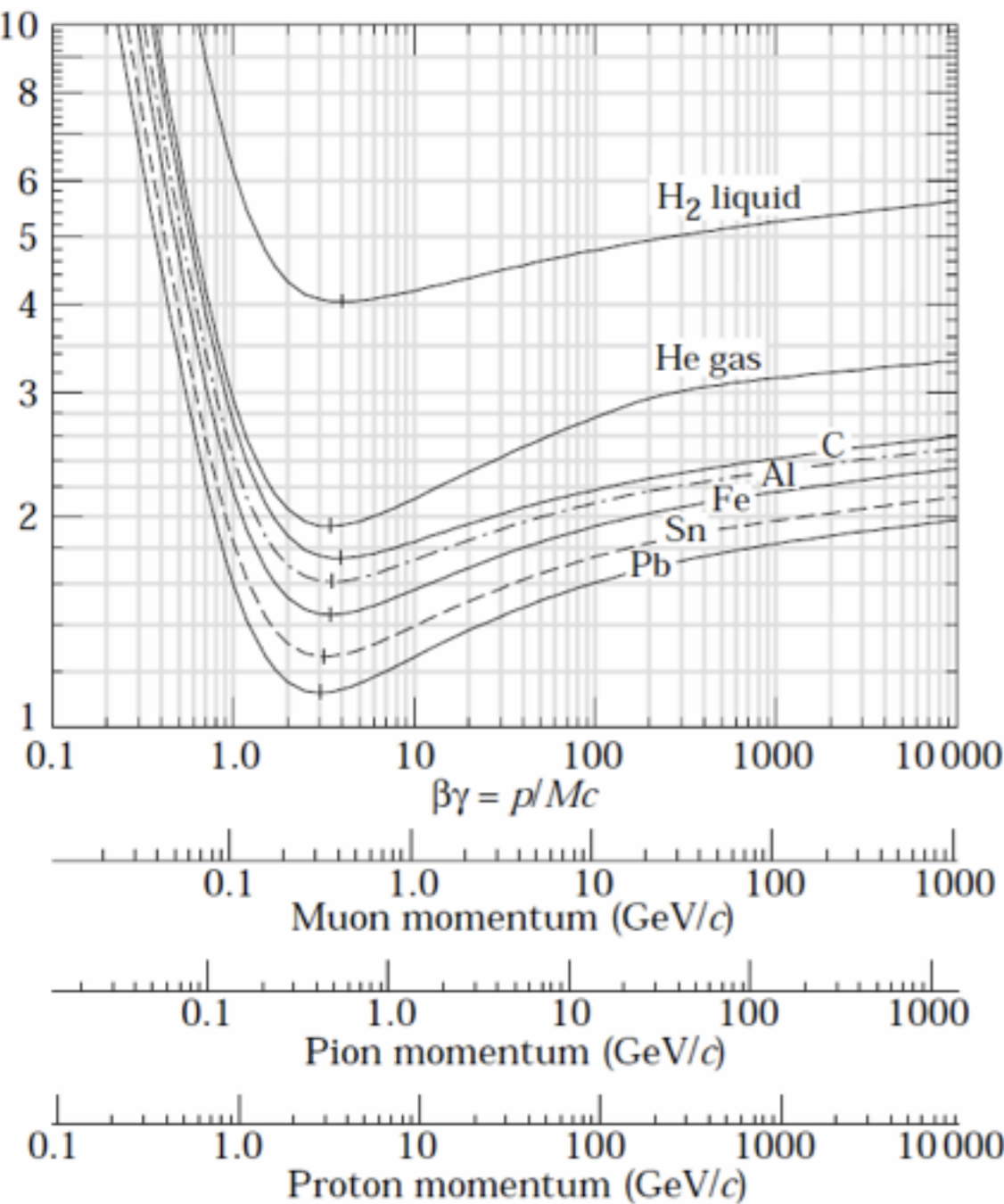
Important Constants

Symbol	Definition	Wert und/oder Dimension
α	Feinstrukturkonstante	$1/137.03599976(50)$
m	Masse des einfallenden Teilchens	MeV/c^2
E	Energie des Teilchens	MeV
T	kinetische Energie des Teilchens	MeV
$z \cdot e$	Ladung des Teilchens	$z \cdot 1.6021 \cdot 10^{-19} \text{ C}$
r_e	klassischer Elektronenradius	$2.817940285(31) \text{ fm}$
N_A	Avogadro-Zahl	$6.02214199(47) \cdot 10^{-23} / \text{mol}$
$Z; A$	Atomzahl; Atomgewicht des Absorbers	$-; \text{g/mol}$
K	$4\pi N_A r_e m_e c^2$	$0.307075 \text{ MeV cm}^2$
δ	Dichtekorrektur zur Ionisation	
E_p	Plasmaenergie	$28.816 \sqrt{\rho \langle Z/A \rangle} \text{ eV, } \rho \text{ in g/cm}^3$
X_0	Strahlungslänge	g/cm^2
λ_a	Absorptionslänge	g/cm^2
T_{\max}	Maximal übertragbare kinetische Energie	MeV
I	Mittlere Ionisationsenergie	eV
$E_c; E_{\mu c}$	Kritische Energie für Elektronen; Myonen	MeV; GeV

- Mean ionization energy:

$$I \sim 16 Z^{0.9} \text{ eV for } Z > 1$$

Material Dependence of Energy Loss



- Ballpark number to remember:
Energy loss of MIPs ($\beta\gamma \sim 3$):
 $1\text{-}2 \text{ MeV g}^{-1} \text{ cm}^2$ (exception: H)

Electrons & Photons: Radiation Length

- The relevant material constant: ***radiation length X_0***
 - Describes high-energy electrons and photons (energy loss via Bremsstrahlung and e^+e^- - pair creation)



Electrons & Photons: Radiation Length

- The relevant material constant: ***radiation length X_0***
 - Describes high-energy electrons and photons (energy loss via Bremsstrahlung and e^+e^- - pair creation)
 - Defined as the amount of matter that has to be traversed so that
 - an electron loses all but $1/e$ of its energy via Bremsstrahlung
 - $7/9$ of the mean free path of photons for pair creation



Electrons & Photons: Radiation Length

- The relevant material constant: ***radiation length* X_0**
 - Describes high-energy electrons and photons (energy loss via Bremsstrahlung and e^+e^- - pair creation)
 - Defined as the amount of matter that has to be traversed so that
 - an electron loses all but $1/e$ of its energy via Bremsstrahlung
 - $7/9$ of the mean free path of photons for pair creation

empirical formula:
$$X_0 = \frac{716.4 A}{Z(1+Z) \ln(287/\sqrt{Z})} \frac{g}{cm^2} \propto \frac{A}{Z^2}$$



Electrons & Photons: Radiation Length

- The relevant material constant: ***radiation length X_0***
 - Describes high-energy electrons and photons (energy loss via Bremsstrahlung and e^+e^- - pair creation)
 - Defined as the amount of matter that has to be traversed so that
 - an electron loses all but $1/e$ of its energy via Bremsstrahlung
 - $7/9$ of the mean free path of photons for pair creation

empirical formula:
$$X_0 = \frac{716.4 A}{Z(1+Z) \ln(287/\sqrt{Z})} \text{ cm}^2 \propto \frac{A}{Z^2}$$

- Also relevant for the description of low-angle multiple scattering



Electrons & Photons: Radiation Length

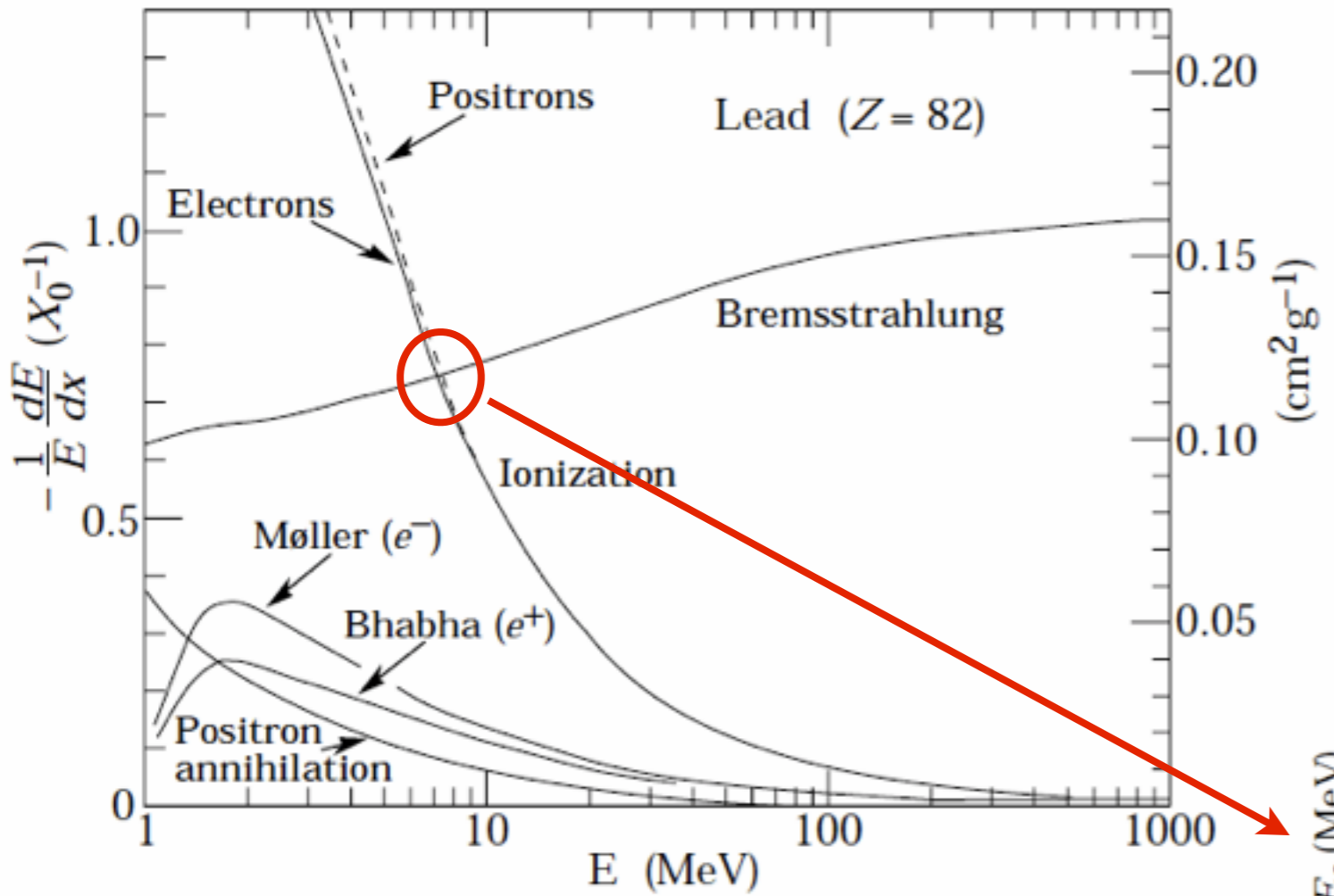
- The relevant material constant: ***radiation length X_0***
 - Describes high-energy electrons and photons (energy loss via Bremsstrahlung and e^+e^- - pair creation)
 - Defined as the amount of matter that has to be traversed so that
 - an electron loses all but $1/e$ of its energy via Bremsstrahlung
 - $7/9$ of the mean free path of photons for pair creation

$$\text{empirical formula: } X_0 = \frac{716.4 A}{Z(1+Z) \ln(287/\sqrt{Z})} \text{ g/cm}^2 \propto \frac{A}{Z^2}$$

- Also relevant for the description of low-angle multiple scattering
- Usually given in g/cm², typical values for some materials:
 - Air: 36.66 g/cm², corresponds to ~ 300 m
 - Water: 36.08 g/cm², corresponds to ~ 36 cm
 - Aluminum: 24.01 g/cm², corresponds to 8.9 cm
 - Tungsten: 6.76 g/cm², corresponds to 0.35 cm

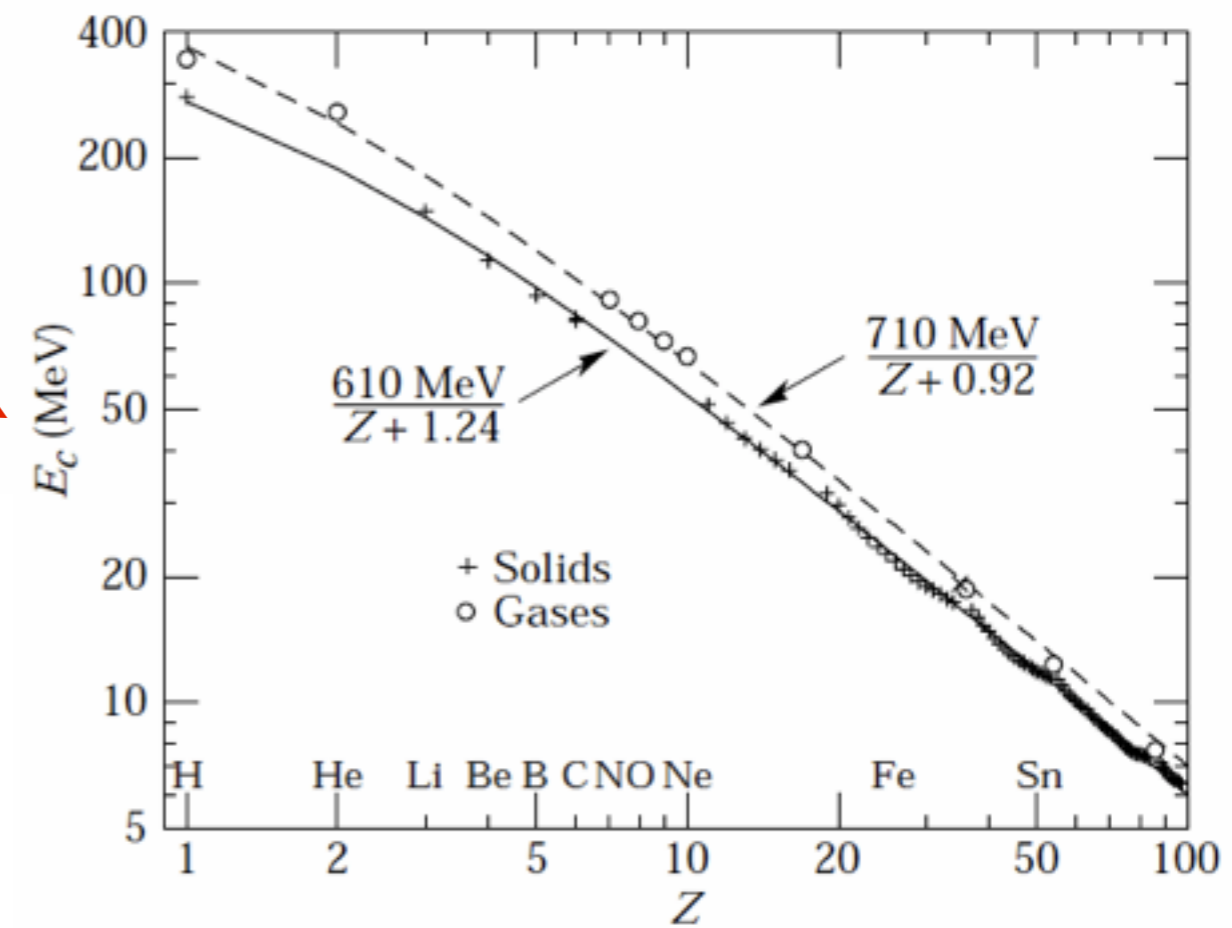


Electrons: Energy Loss



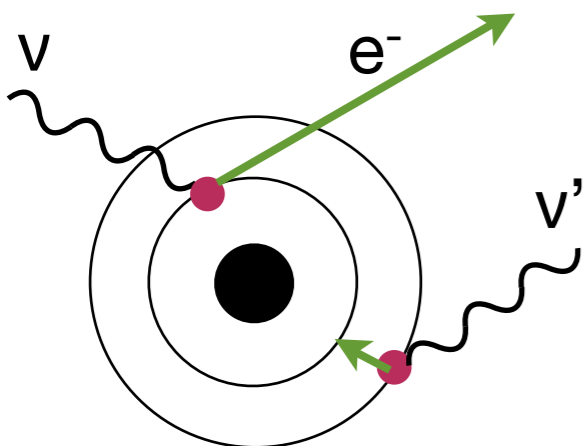
- Critical energy: The energy where ionization and radiative energy loss are equal

- Bremsstrahlung dominates at high energies
- At low energies: Ionization, scattering

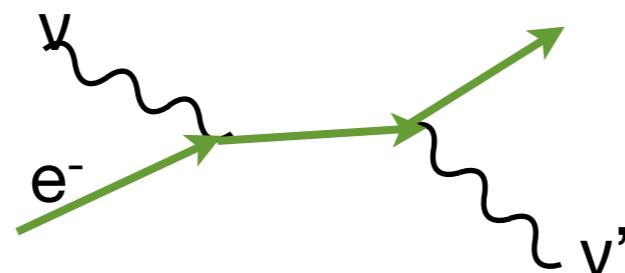


Photons: Interaction

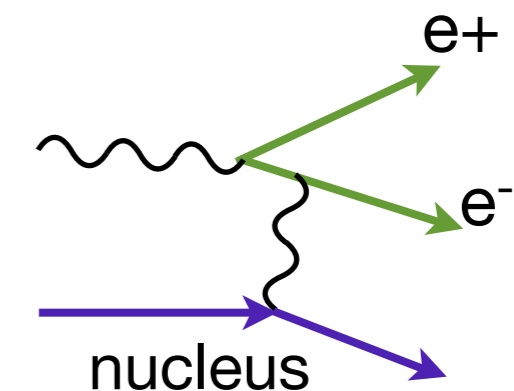
Photo effect



Compton scattering



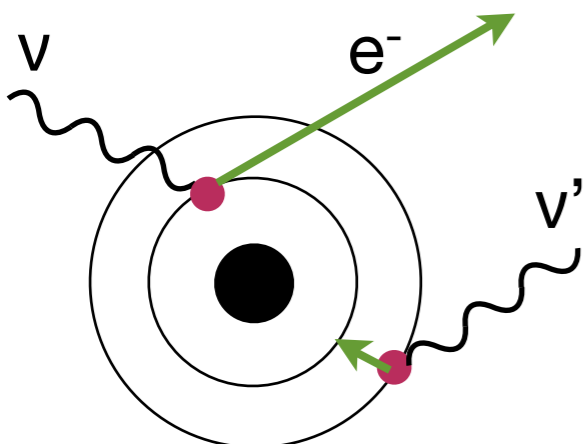
Pair creation



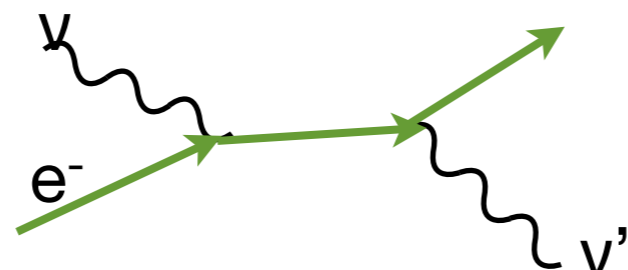
energy threshold:
 $2 m_e = \sim 1.022 \text{ MeV}$

Photons: Interaction

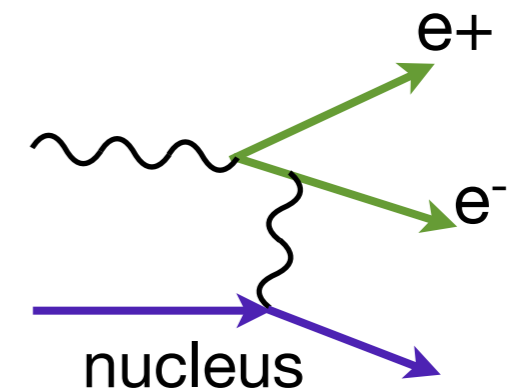
Photo effect



Compton scattering



Pair creation

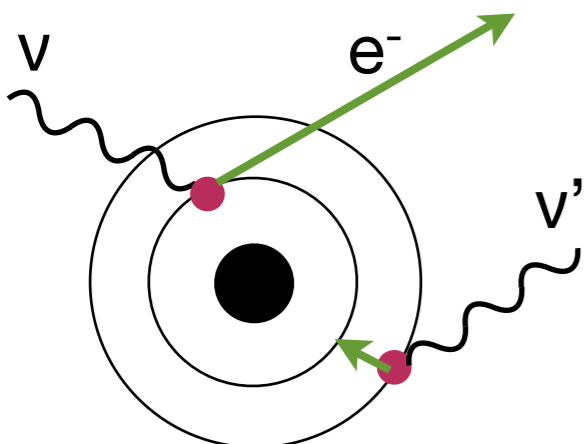


energy threshold:
 $2 m_e = \sim 1.022 \text{ MeV}$

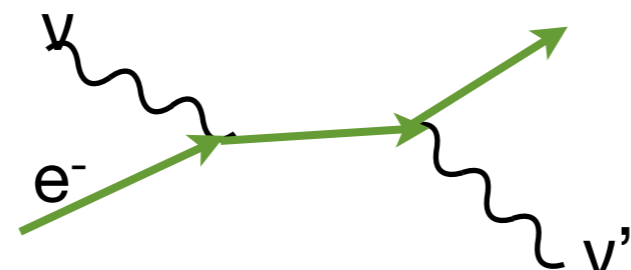
- In contrast to dE/dx of charged particles:
“all-or-nothing” reactions with a certain probability

Photons: Interaction

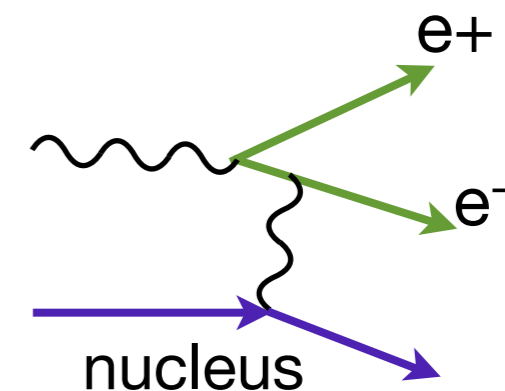
Photo effect



Compton scattering



Pair creation

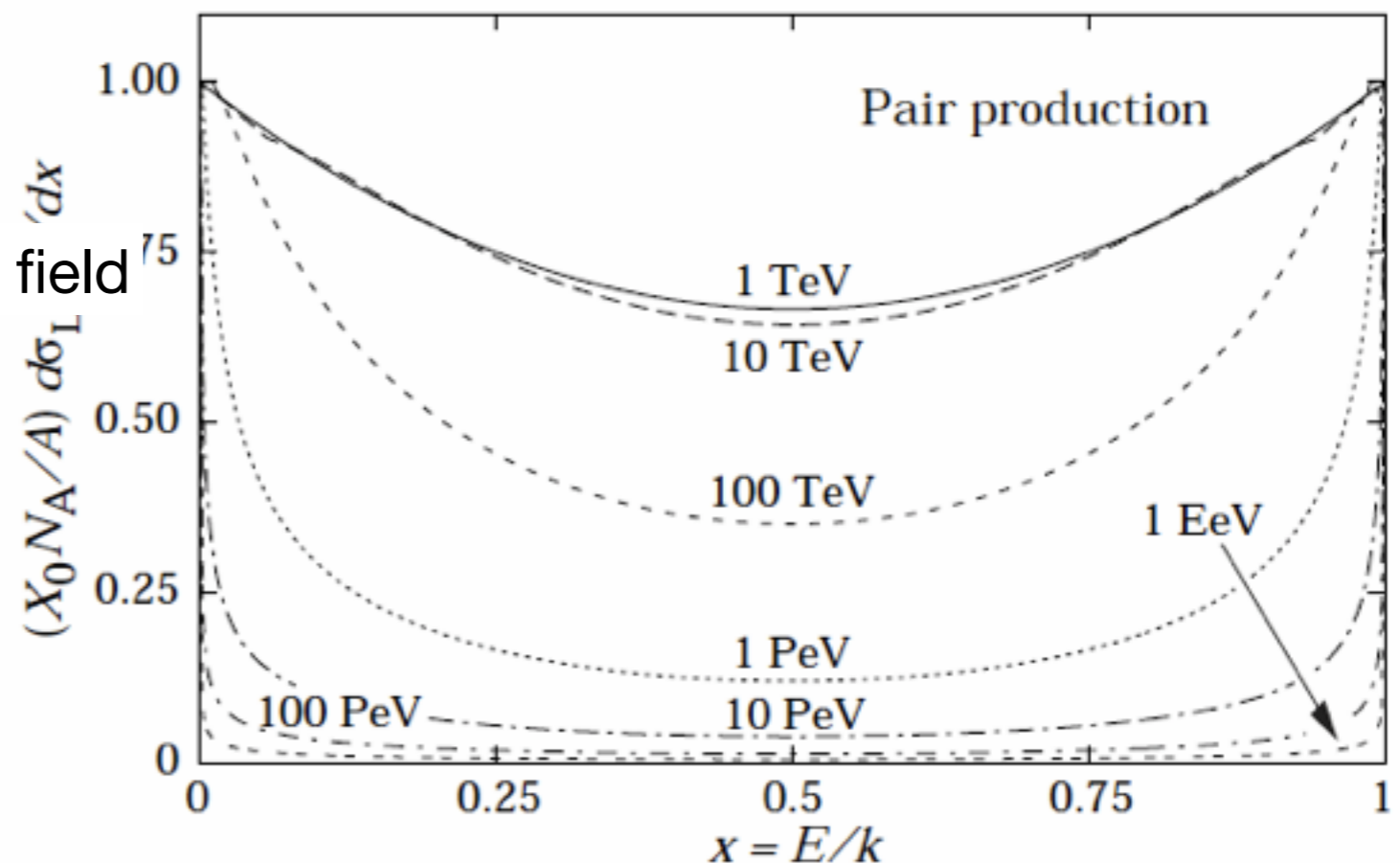
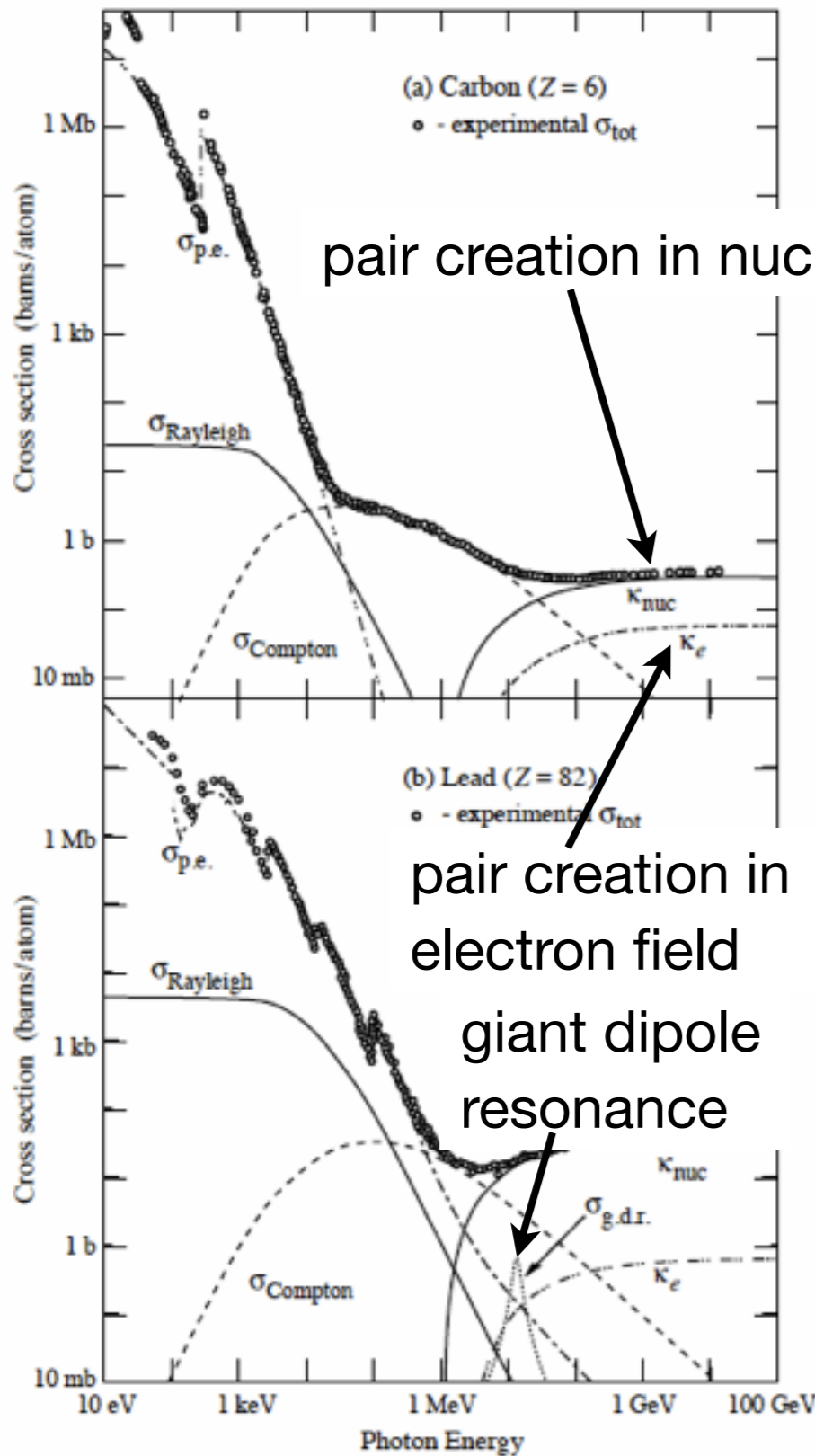


- In contrast to dE/dx of charged particles:
“all-or-nothing” reactions with a certain probability

⇒ Decrease of photon intensity with material thickness

$$I(x) = I_0 e^{-\mu x}$$

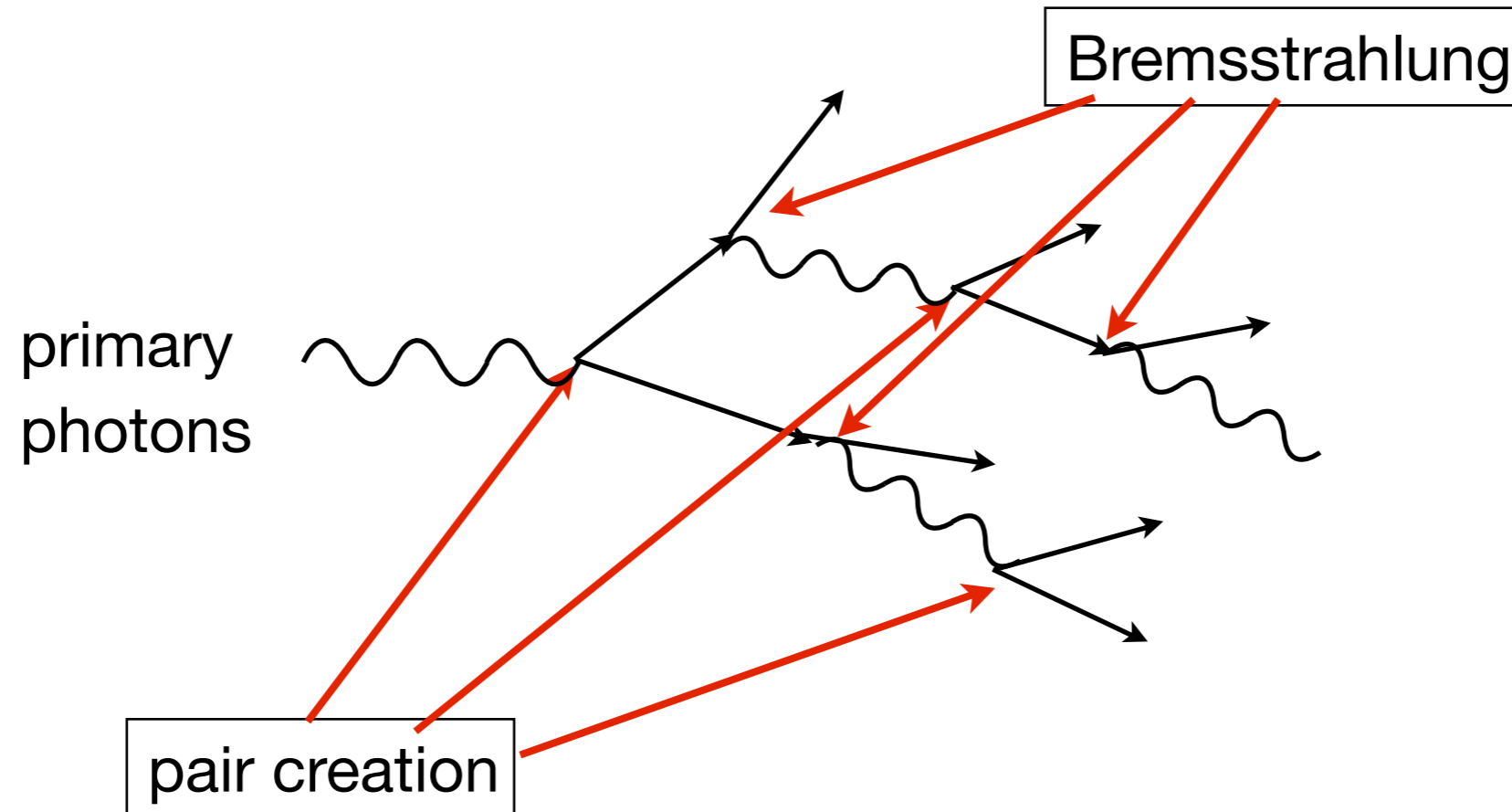
Photons in Matter



- At high energies pair production dominates
- Lower energies:
 - photo-electric effect
 - coherent scattering: Rayleigh scattering
 - Compton scattering
 - nuclear excitation

Electromagnetic Cascades

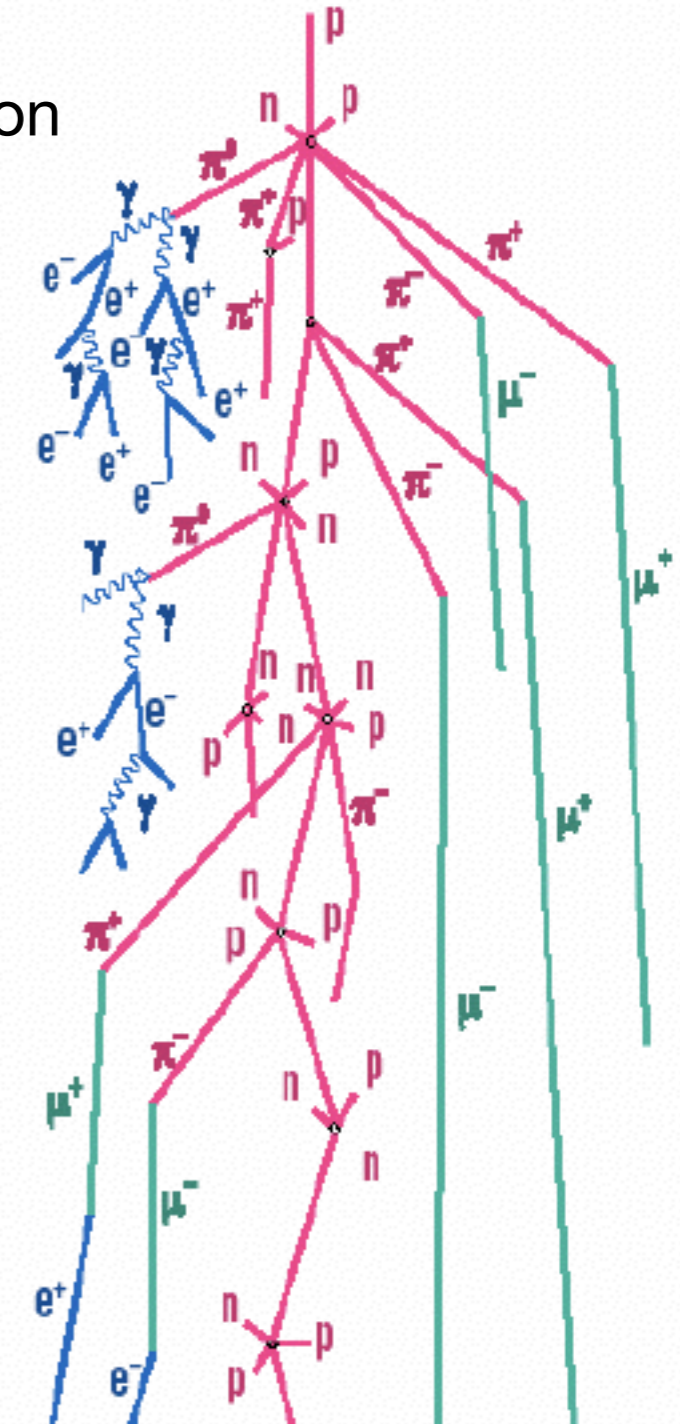
- Highly energetic electrons and photons (energies substantially above the pair creation threshold, i.e. several MeV) lead to electromagnetic showers in matter:
 - A combination of Bremsstrahlung und pair creation until the initial energy is used up



Particle Showers

- Highly energetic charged particles and photons from space create a shower in the atmosphere
 - A cascade of particles, the number of particles is proportional to the energy of the primary particle: 1-1.5 particles / GeV in shower maximum

shower of a primary proton



elektromagnetische
Komponente

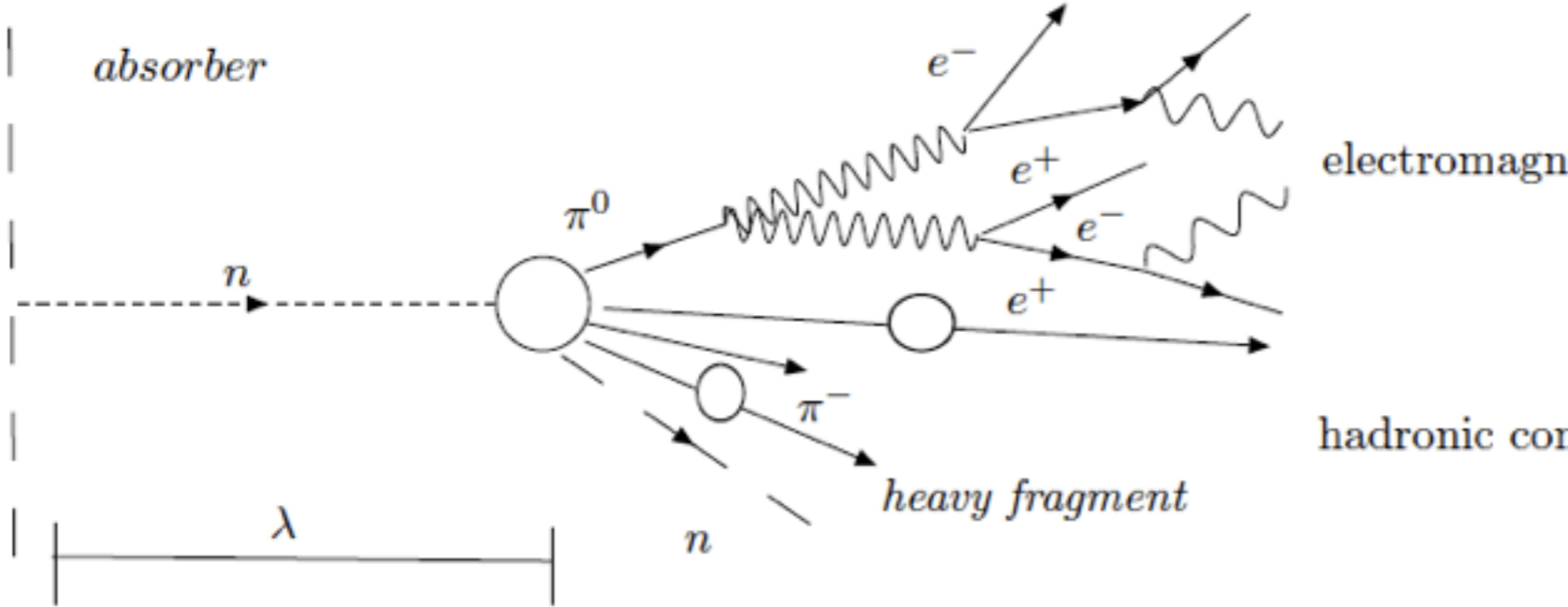
hadronische
Komponente

myonische
Komponente

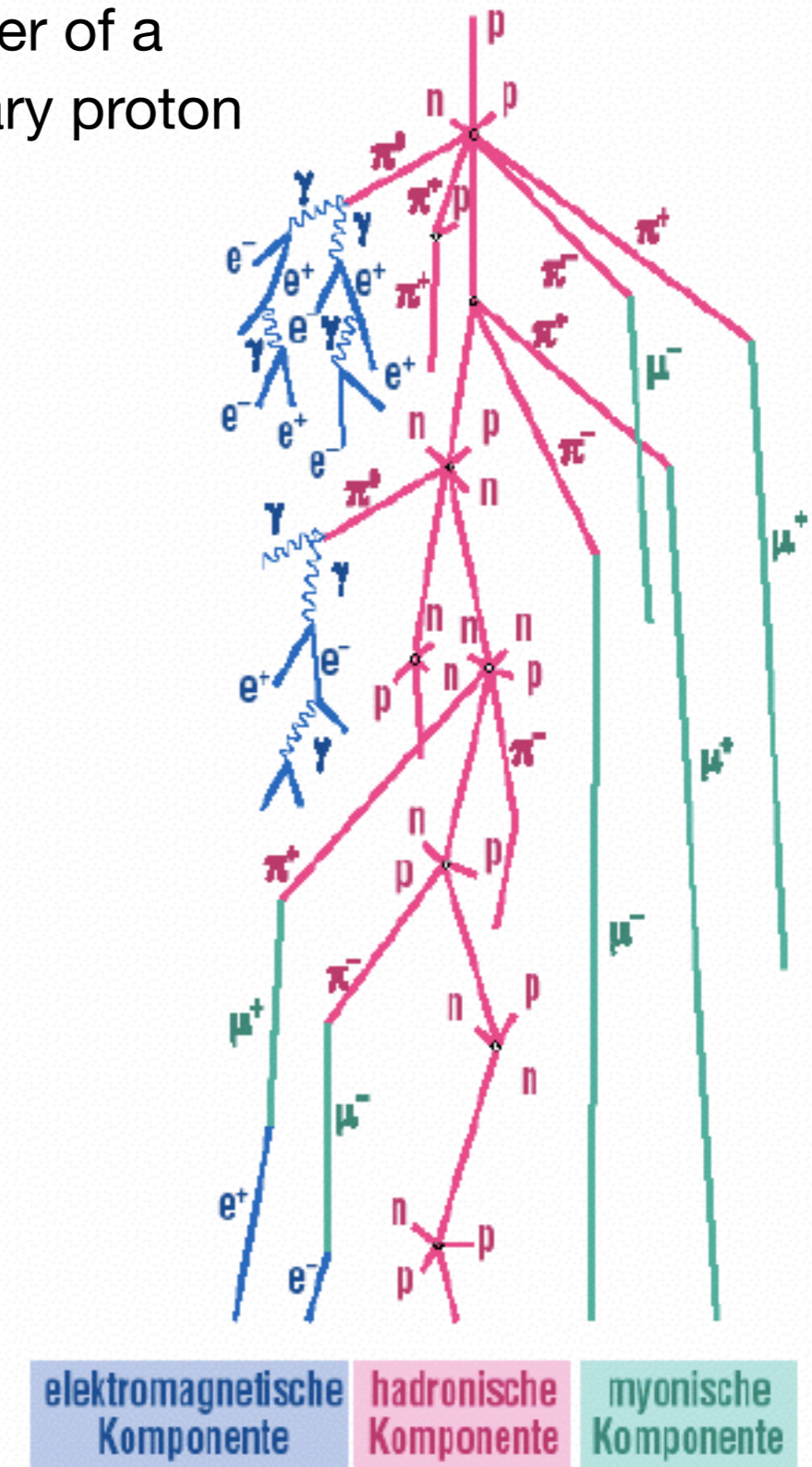
Particle Showers

- Highly energetic charged particles and photons from space create a shower in the atmosphere
 - A cascade of particles, the number of particles is proportional to the energy of the primary particle: 1-1.5 particles / GeV in shower maximum

Also hadronic showers have mostly EM-character at very high energy



shower of a primary proton

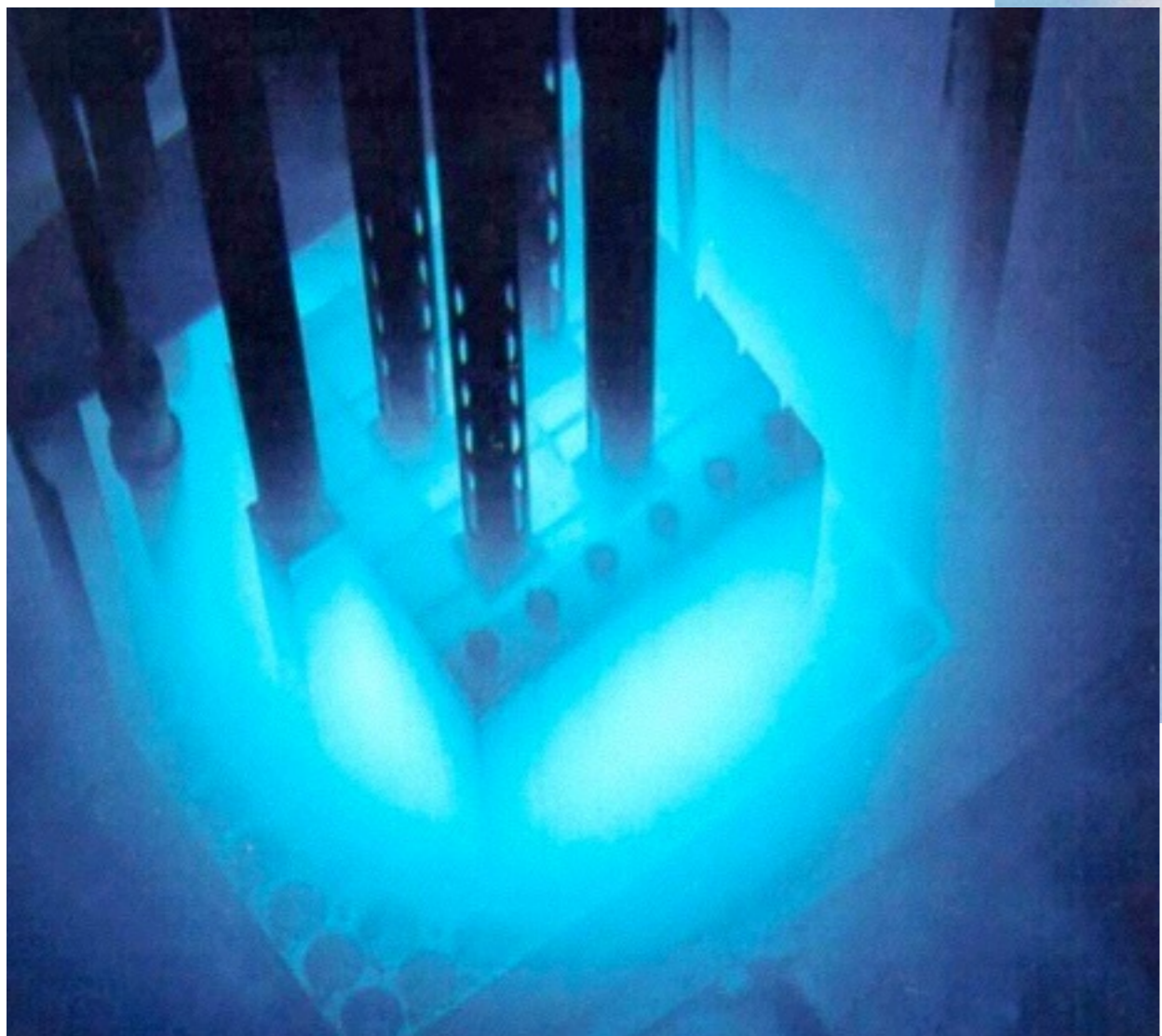


elektromagnetische Komponente

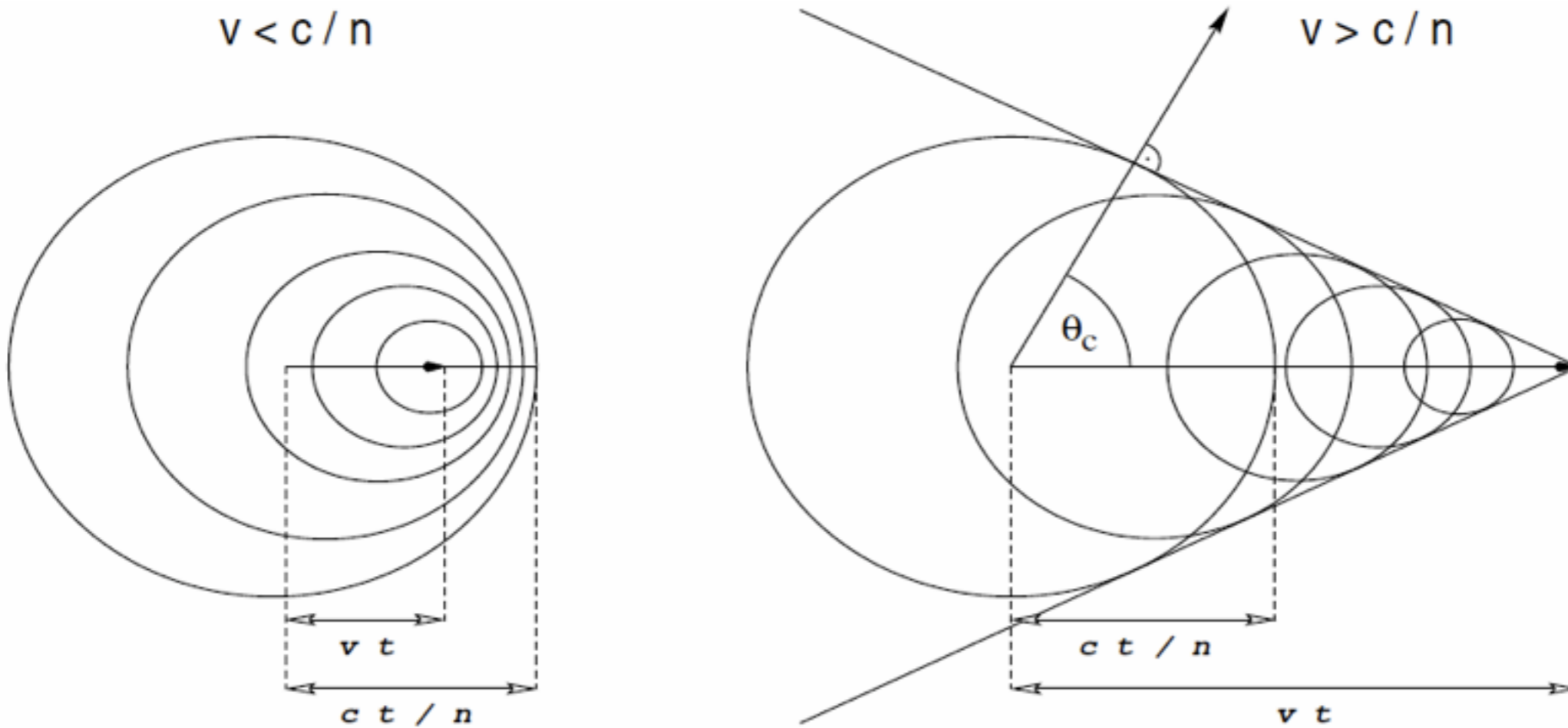
hadronische Komponente

myonische Komponente

Cherenkov-Light: “Supersonic Boom” with Photons



Cherenkov Light



D. Kranich,
Dissertation

- Emission of photons by charged particles which are faster than the speed of light in the medium: constructive interference

Emission with a characteristic angle:

$$\cos\theta_c = \frac{ct/n}{vt} = \frac{1}{n\beta}$$

Detection Methods



Ionization Chamber: A Classic

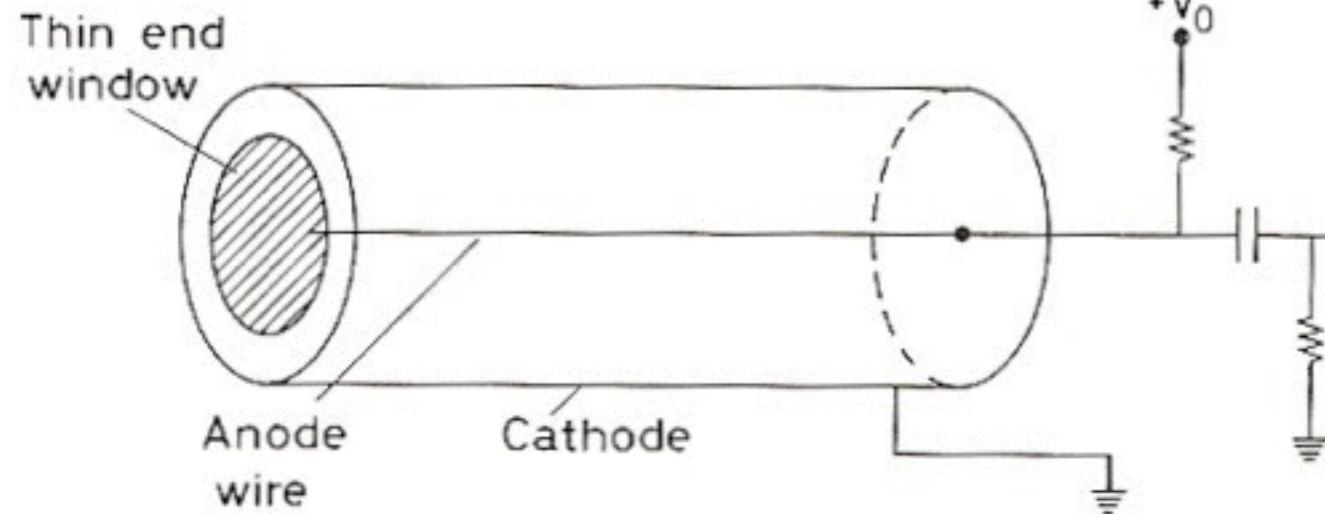
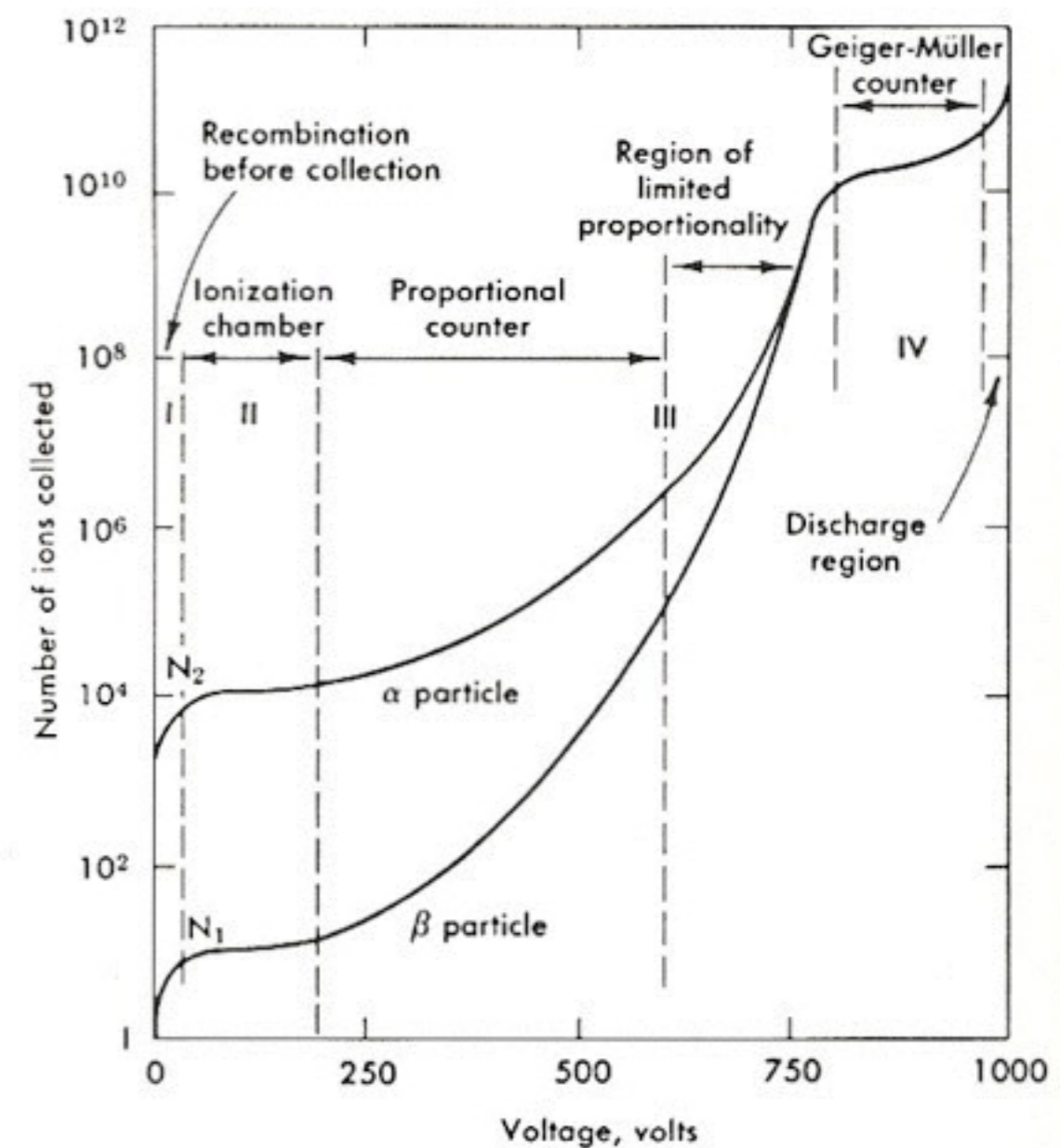
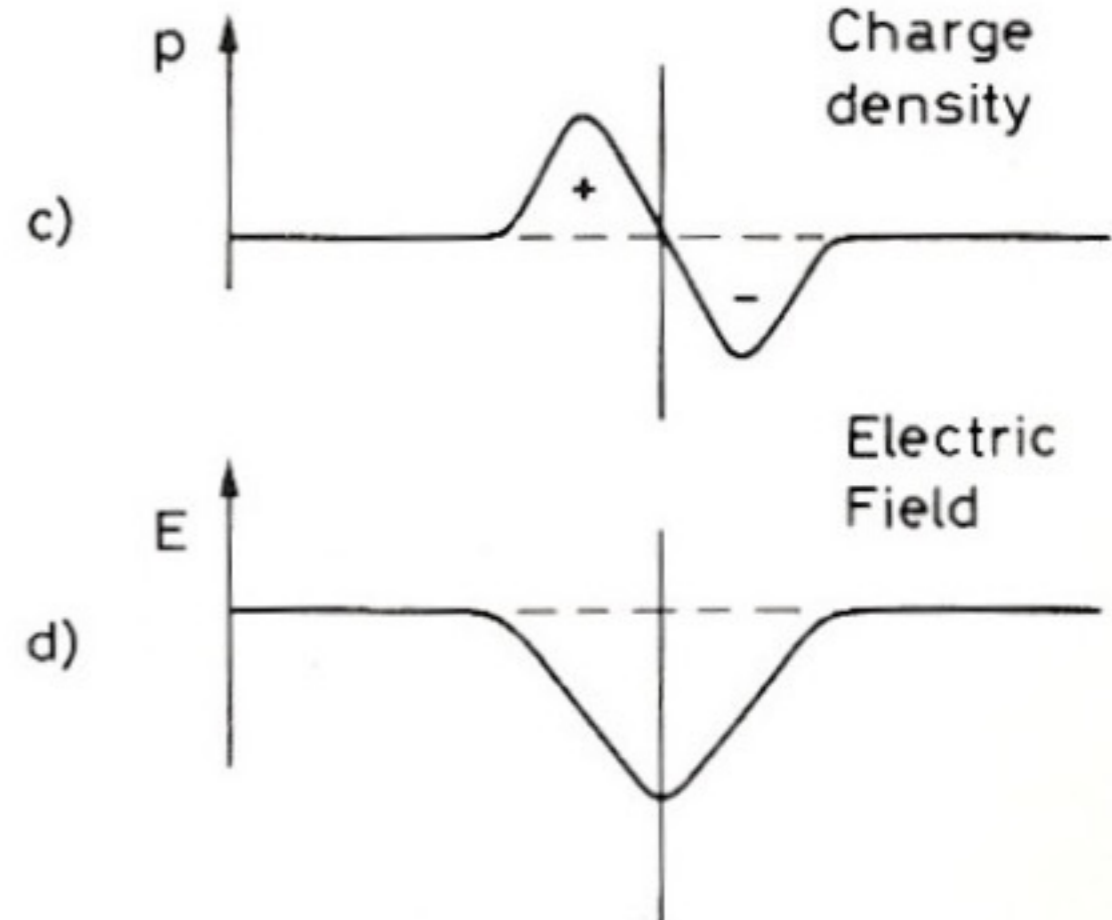
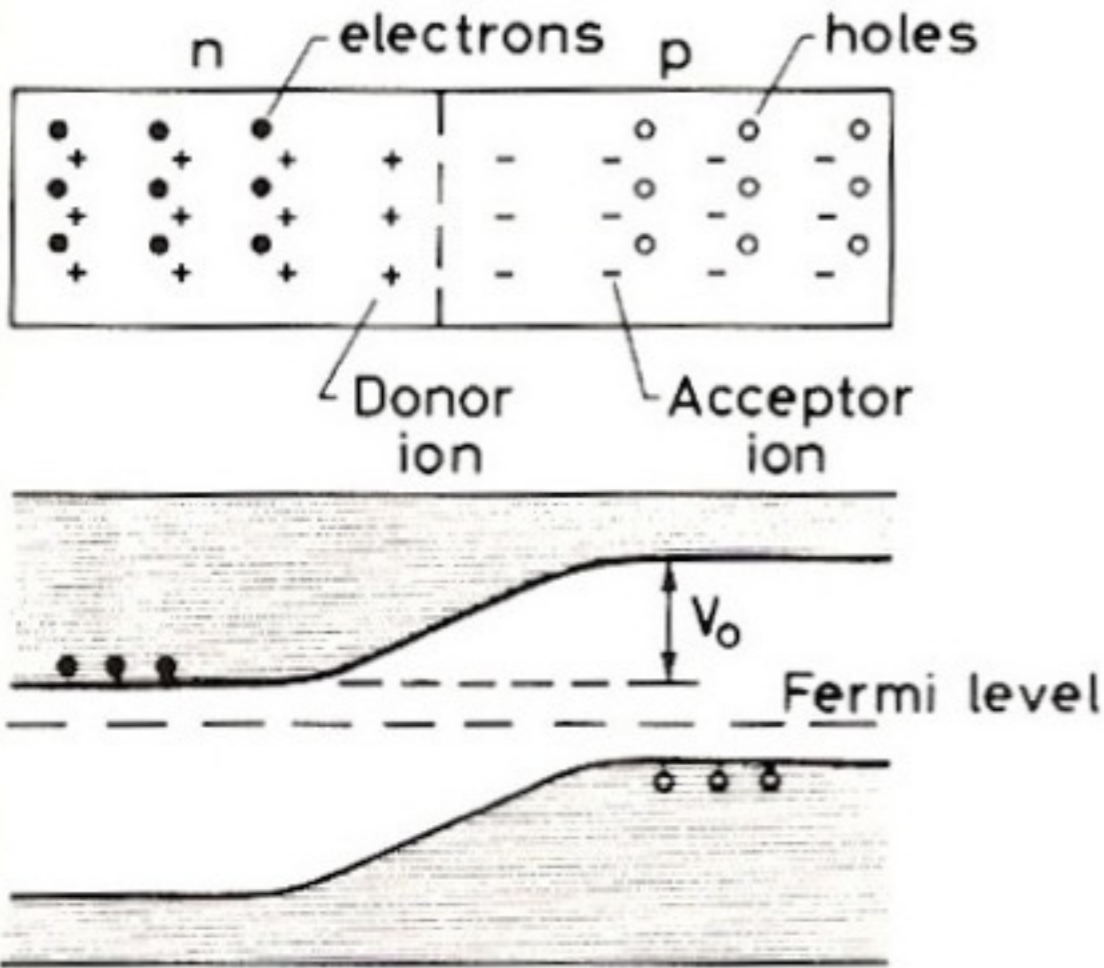


Fig. 6.1.1
ionization

- Passage of particles creates electron-ion pairs in the gas volume
- Electrons are accelerated by strong electric field - avalanche multiplication takes place
- Depending on the voltage the signal is either proportional to the originally deposited charge, or goes into saturation

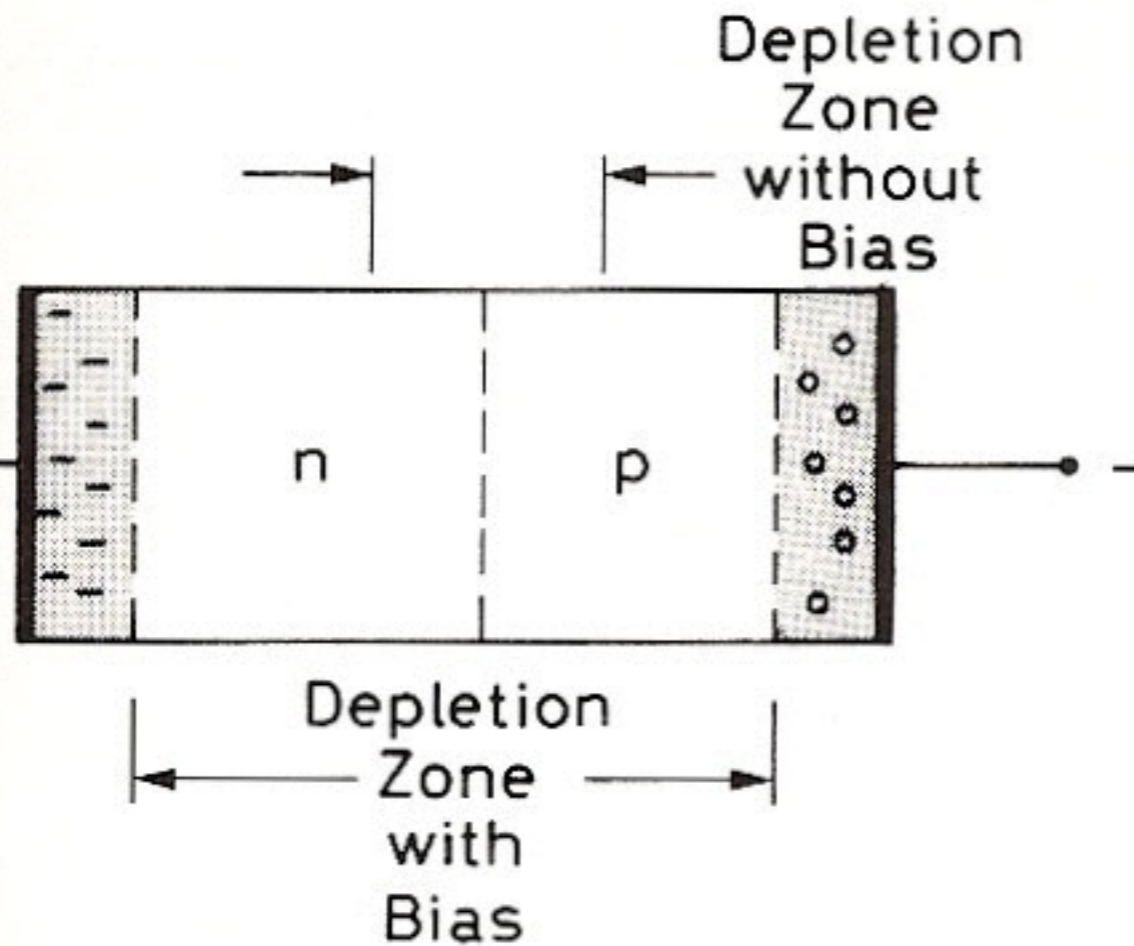


Semiconductor Detectors - PN Junction



- Interfaces between differently doped silicon forms a PN junction
 - Donators (for ex. Phosphorous) provides electrons: n - doping
 - Acceptors (for ex. Boron) provides holes: p - doping
 - The charge excesses equalize by diffusion, a depletion zone and a corresponding field form at the interface

Semiconductor Detectors: Charge Collection



- An external bias voltage increases the depletion zone:
All free charge carriers are removed
 - ▶ Created electrons and holes travel to the electrodes before they can recombine with the silicon: Signals can be read out

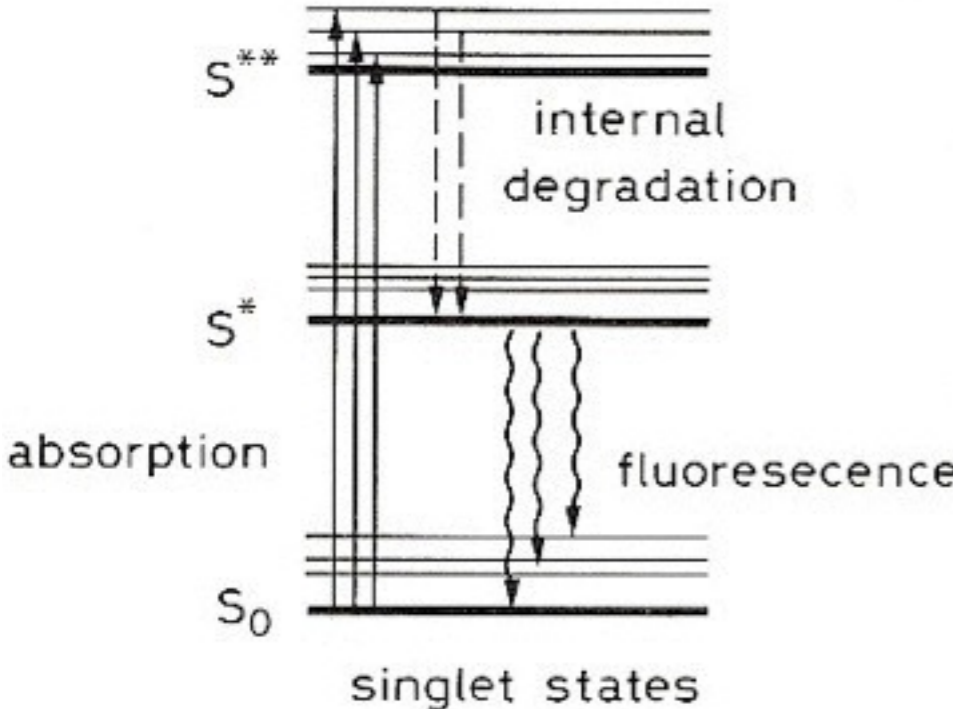
- Traversing particles create electron-hole pairs (in Si: 3.6 eV per pair required, compared to 20 eV - 40 eV in gaseous detectors)
- High density and low ionization threshold allow thin detectors with high spatial resolution

Scintillation

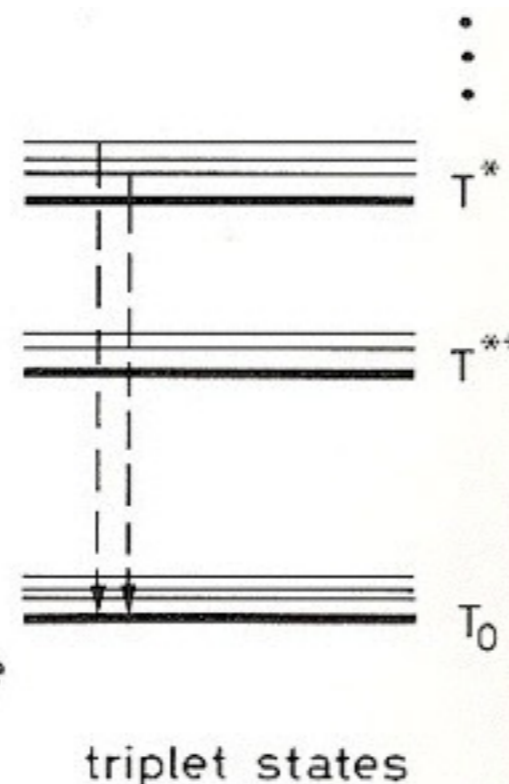
• organic

•

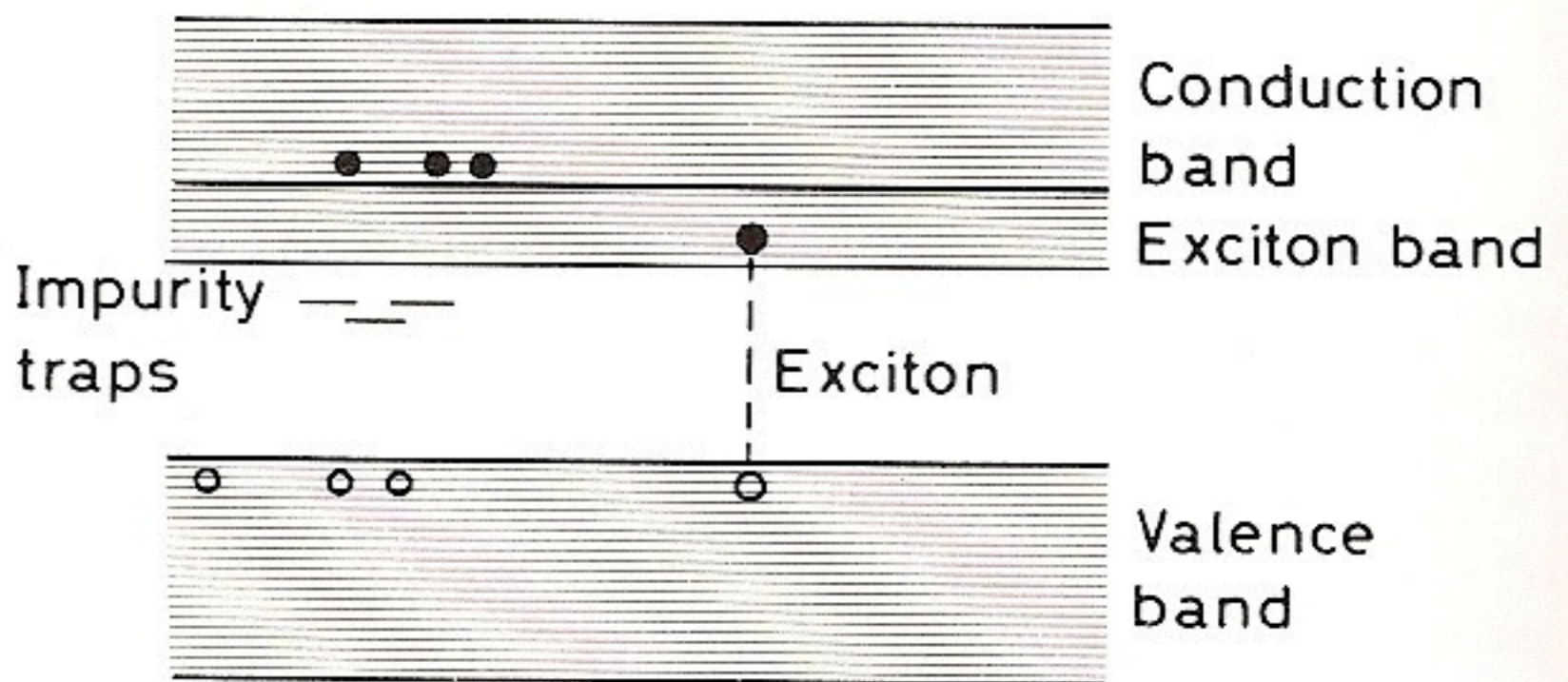
•



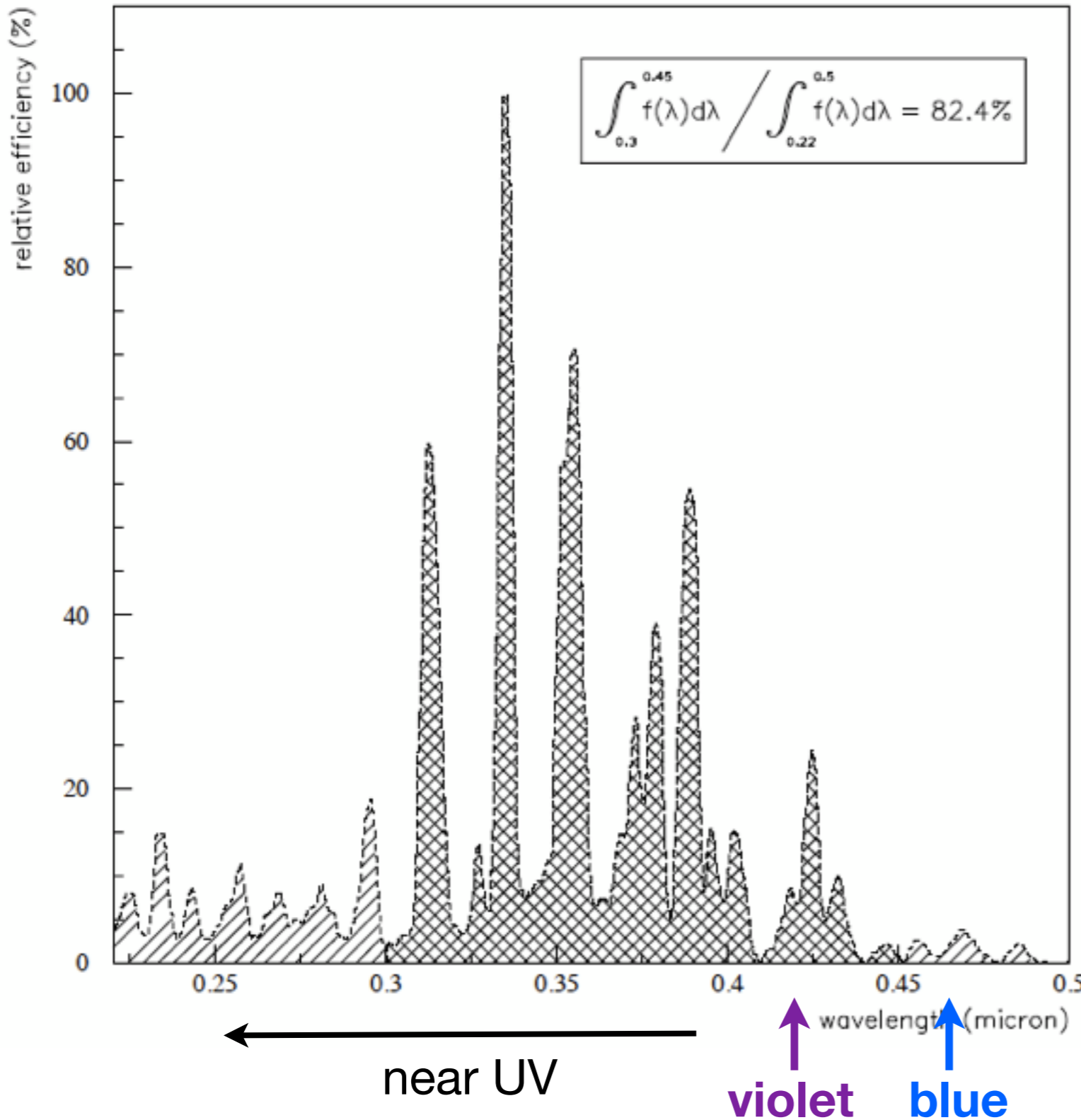
inorganic:



- Scintillators emit light when crossed by ionizing particles
 - Excitation of metastable states in molecules (organic scintillator) or defects in crystals (inorganic scintillator)



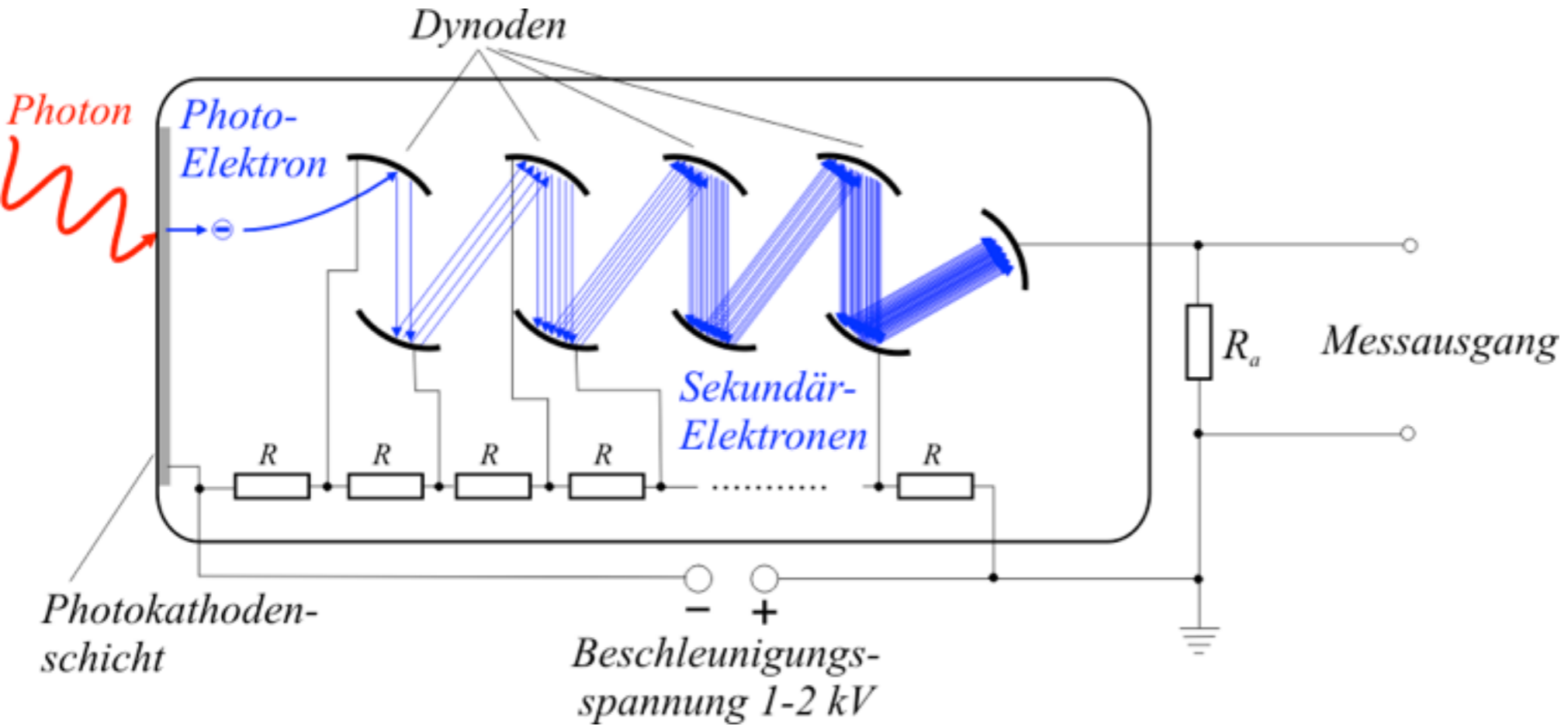
Fluorescence of Air



- Excitation of nitrogen in the atmosphere (2P - orbital of N₂, 1N orbital of N₂⁺)
- 80% of the photons are emitted in the range of 300 nm bis 450 nm
- Only $\sim 5 \times 10^{-5}$ of all deposited energy in air is emitted as fluorescence photons
 - Emission is isotropic: Can only be used for very high energies!

Detection of Photons: The Photo-Multiplier

- The classic way to detect visible (or near-visible) photons:



- Conversion of the photon to a photo-electron on a photo-cathode
- Amplification of single-electron signal to a detectable signal with several dynodes

- Suited for a wide range of wavelengths ranging from UV to IR, good efficiency, up to ~ 25% (with special techniques up to ~ 40%), single photons can be detected
- Large active areas are possible: SuperKamiokande uses PMTs with an active area 460 mm in diameter

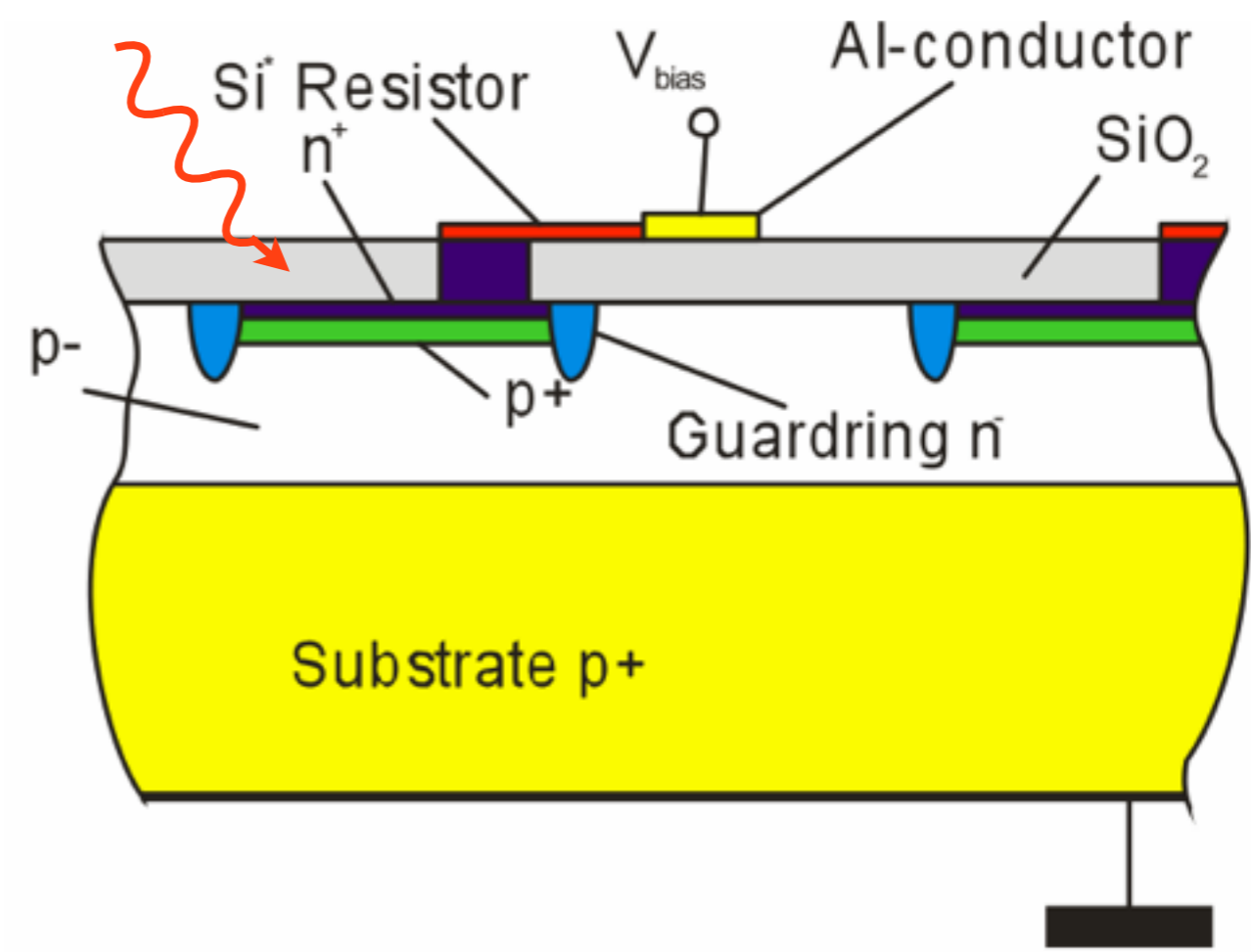
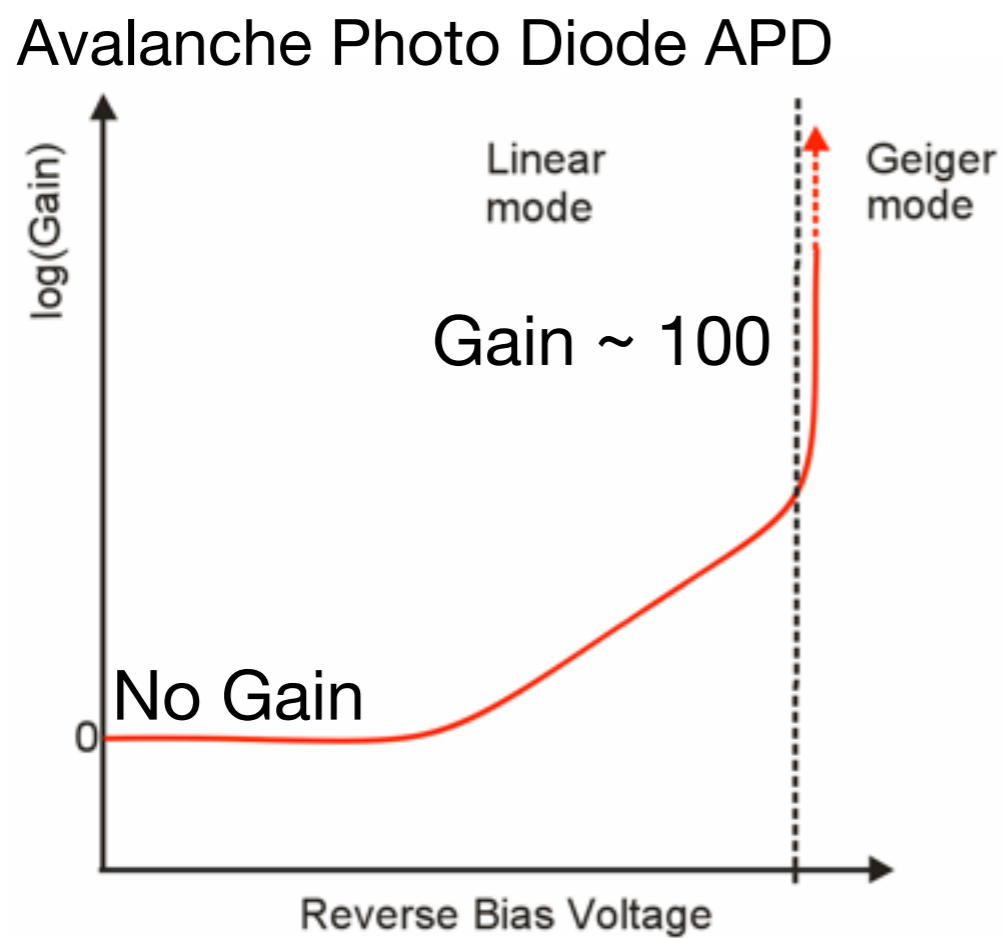
Photon Detection with Silicon

- Silicon detectors can also be used to detect visible photons, but:
 - Photo effect only creates a single electron-hole pair (very different from the situation with charged particles): Amplification is crucial!
 - ▶ The usual charge amplification of up to ~ 100 reachable in silicon is insufficient to detect single photons with high efficiency n



Photon Detection with Silicon

- Silicon detectors can also be used to detect visible photons, but:
 - Photo effect only creates a single electron-hole pair (very different from the situation with charged particles): Amplification is crucial!
 - ▶ The usual charge amplification of up to ~ 100 reachable in silicon is insufficient to detect single photons with high efficiency n



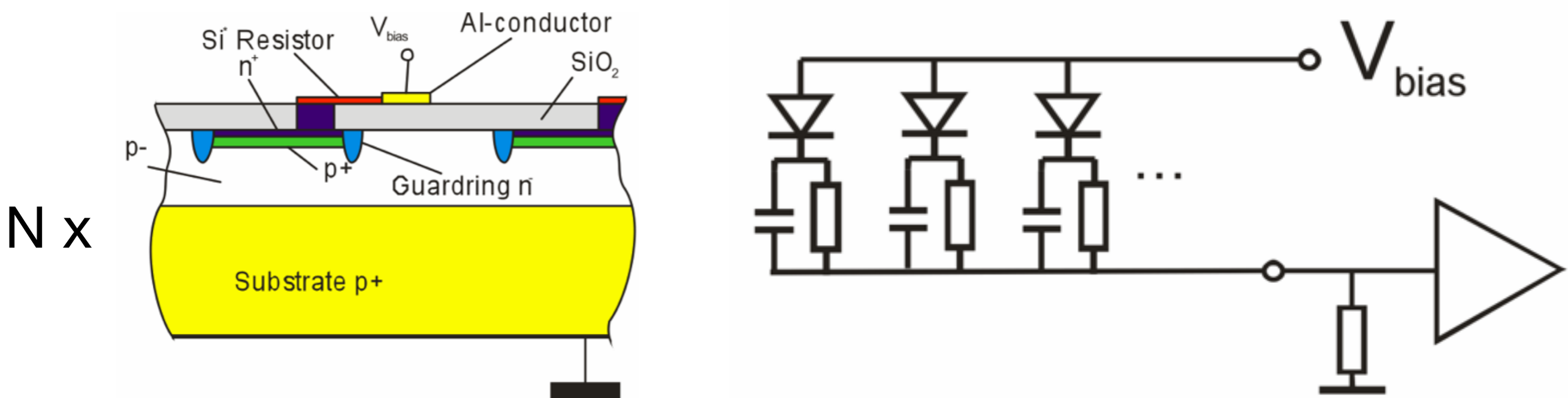
New Photon Sensors: Silicon Photomultipliers

- Highest amplification ($\sim 10^6$) by running APDs in Geiger mode: a single photon triggers a discharge, the diode operates in digital mode: Yes/No, no dependence of the current on the number of photons

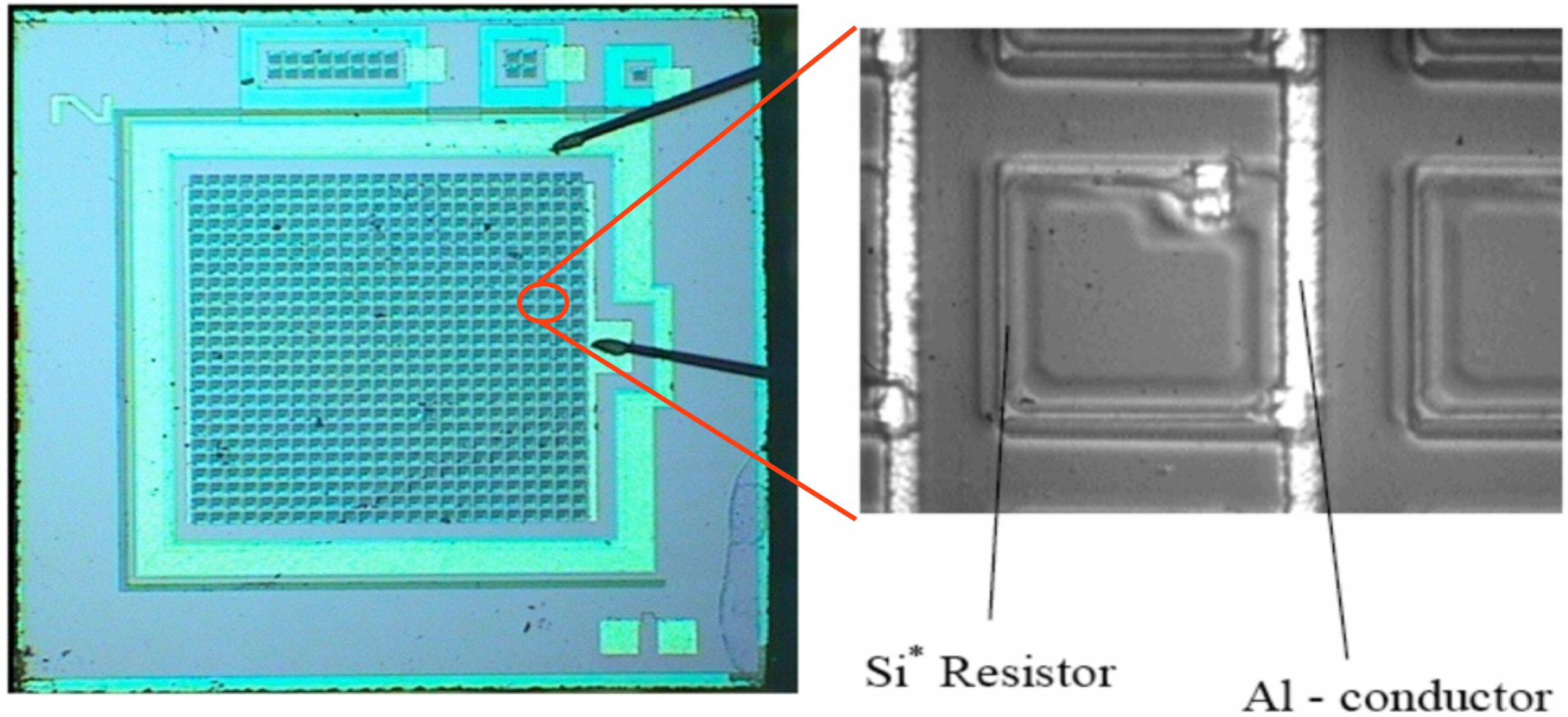


New Photon Sensors: Silicon Photomultipliers

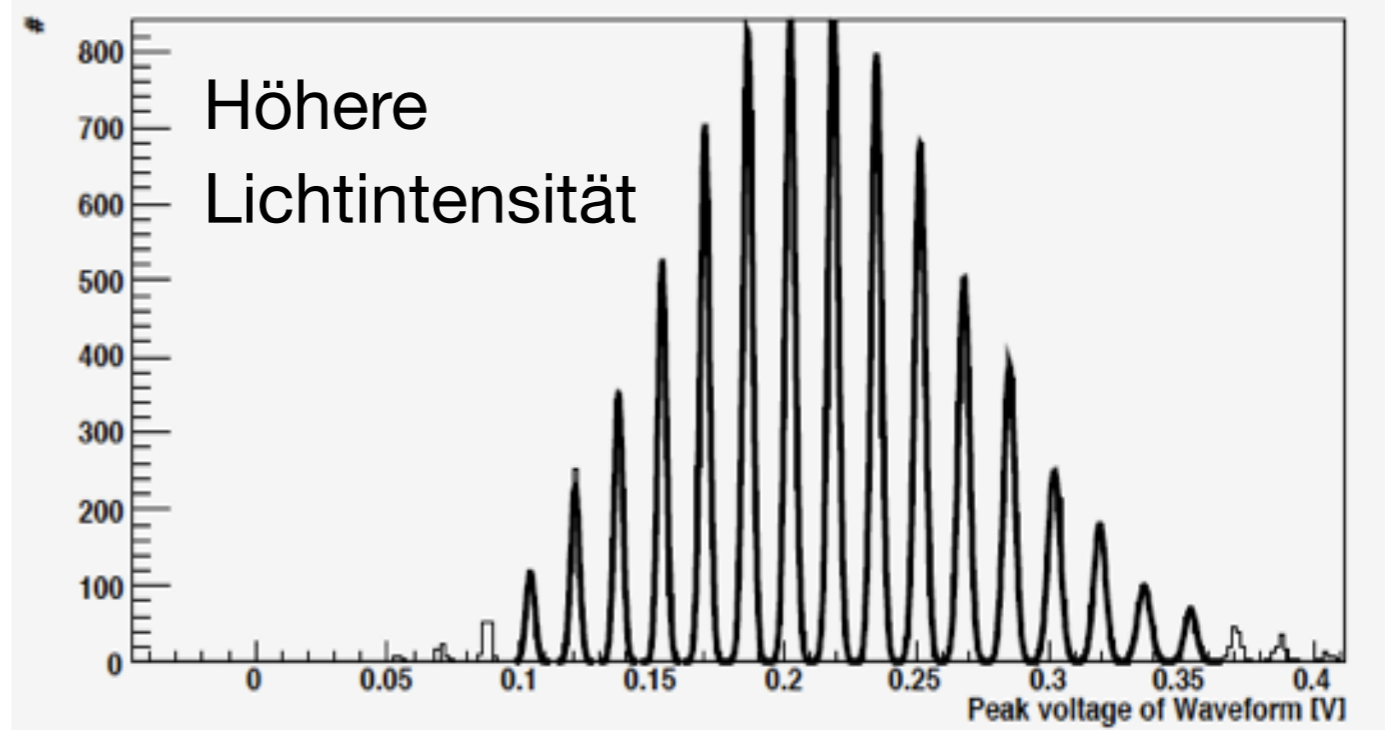
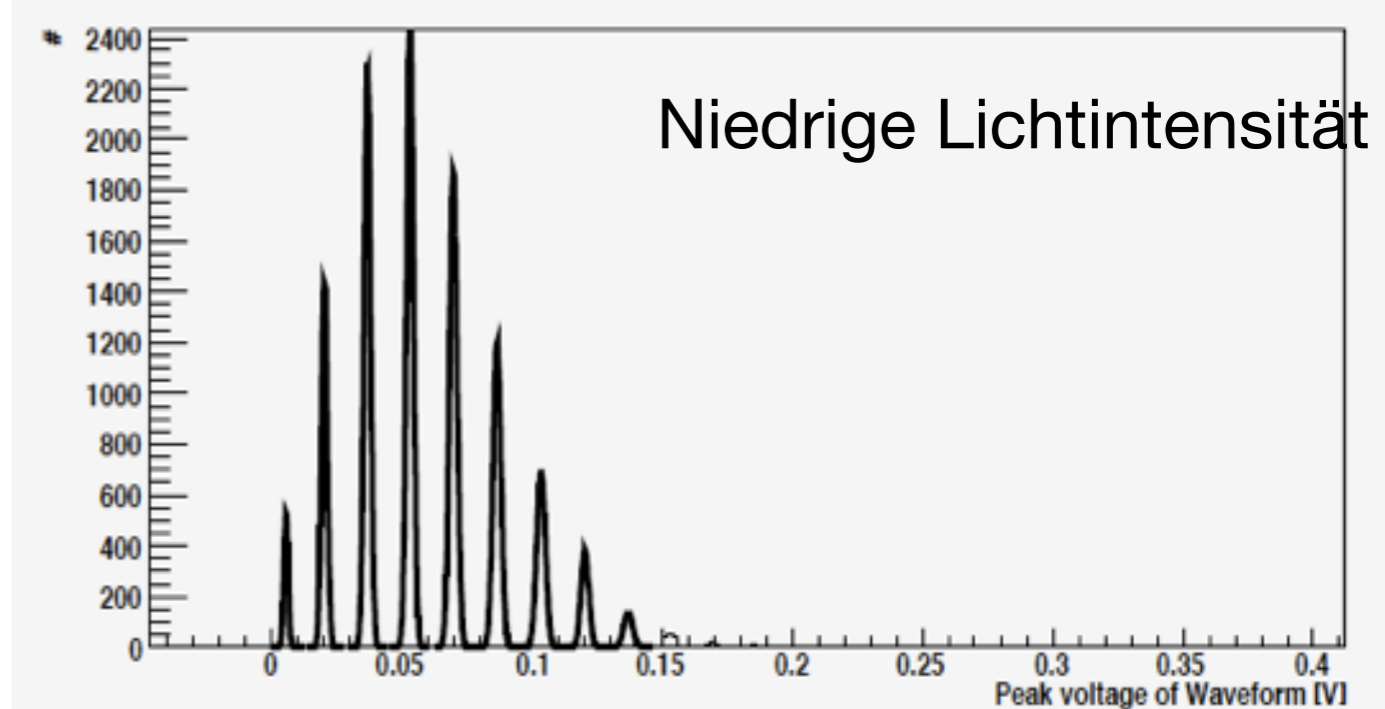
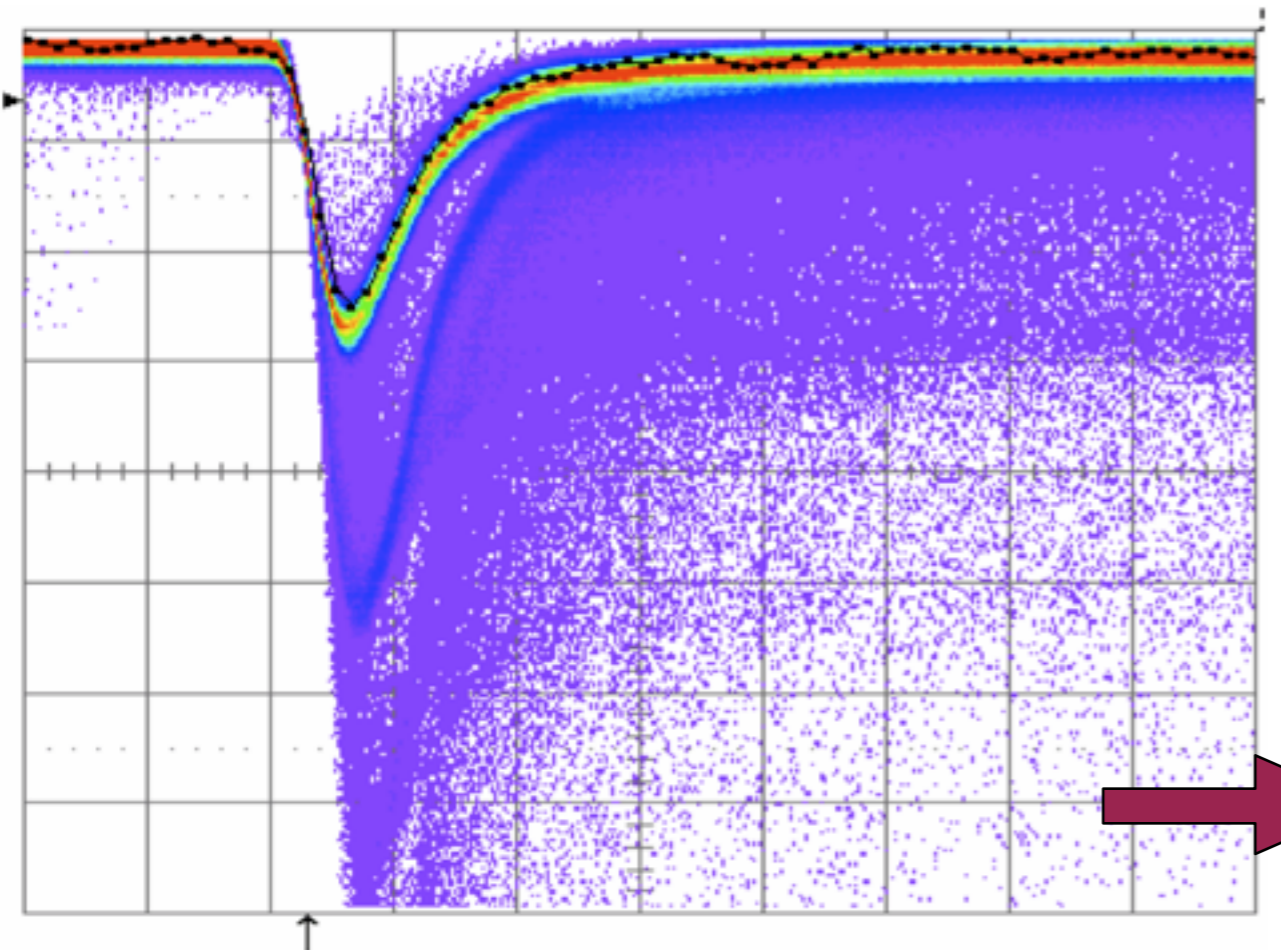
- Highest amplification ($\sim 10^6$) by running APDs in Geiger mode: a single photon triggers a discharge, the diode operates in digital mode: Yes/No, no dependence of the current on the number of photons
- The trick: Put many small APDs on a chip, read out the summed-up signal
 - Easy handling: Only one channel (as a PMT, hence the name)
 - Extreme amplification: Detection of single photons not a problem!



Silicon Photomultiplier: SiPM



SiPM Signals



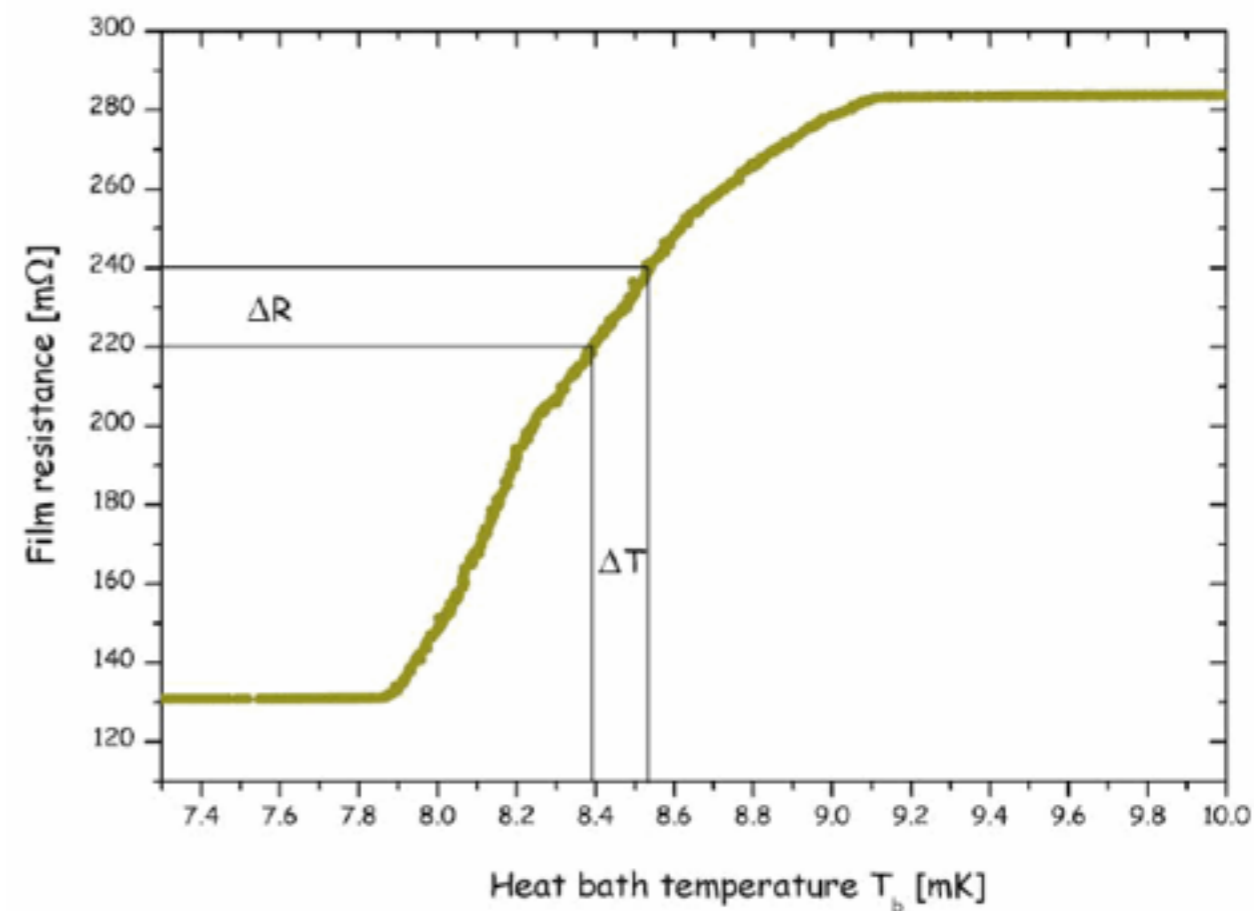
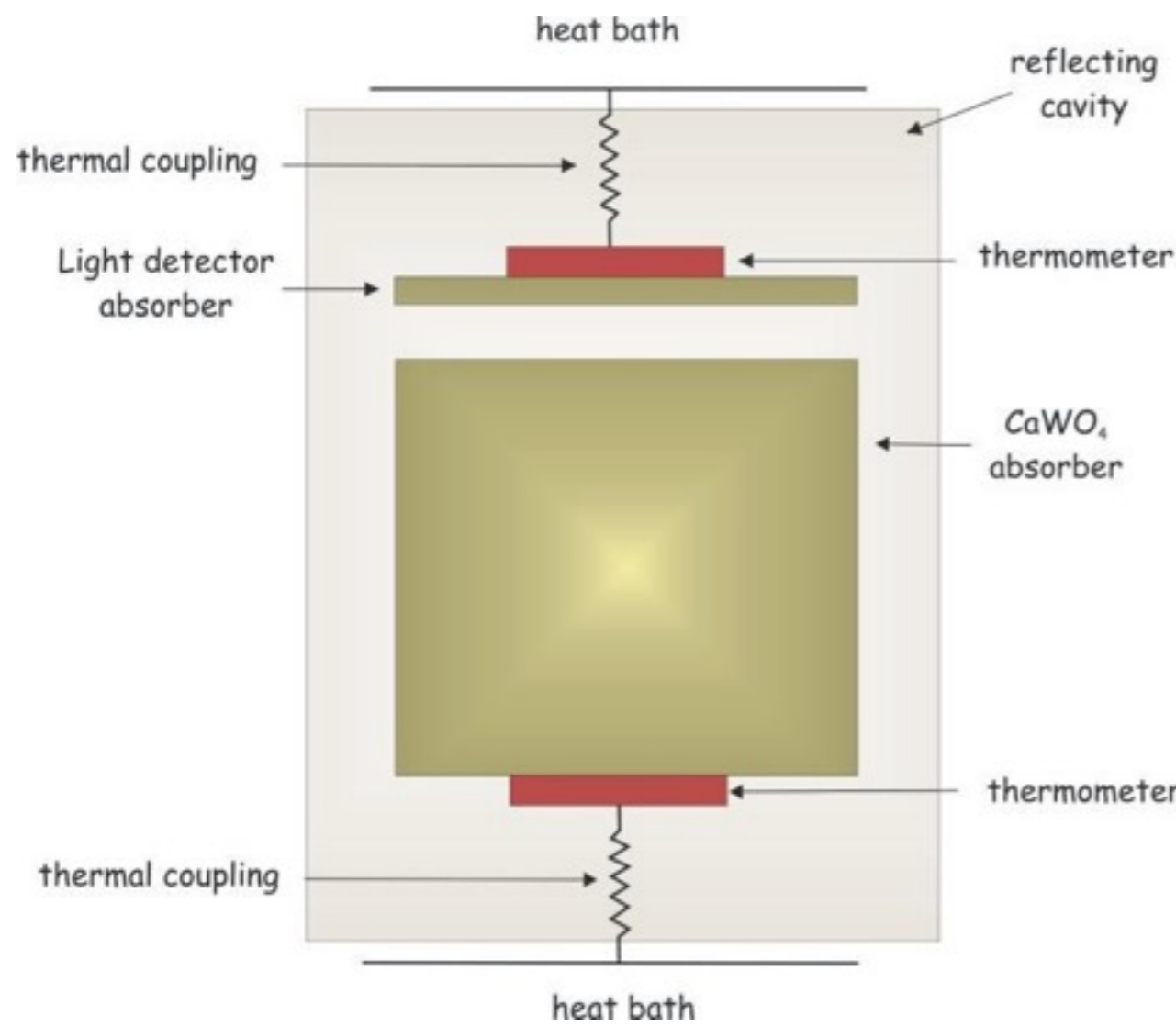
Single photons can be resolved

Experimental Applications

A Few Examples

Cryogenic Detectors: CRESST

- Cryogenic Rare Event Search with Superconducting Thermometers
- Search for weakly interacting massive particles (WIMPs)
- Detection via nuclear recoil in crystals, measured with superconducting thermometers
 - Recoil energy is transformed to phonons, increases temperature of thermometer, change of resistance is detected with SQUIDs



Cherenkov Detectors

- Detection of Cherenkov light: Possibility to measure particle velocity, well suited for particle detection since the light is focused and emitted instantaneously

Cherenkov angle: $\cos\theta_c = \frac{1}{n\beta}$

Cherenkov threshold: $\beta > c/n$



Cherenkov Detectors

- Detection of Cherenkov light: Possibility to measure particle velocity, well suited for particle detection since the light is focused and emitted instantaneously

Cherenkov angle: $\cos\theta_c = \frac{1}{n\beta}$

Cherenkov threshold: $\beta > c/n$

- The simplest detector: Threshold counter - only detected light to give lower limit on velocity

Cherenkov Detectors

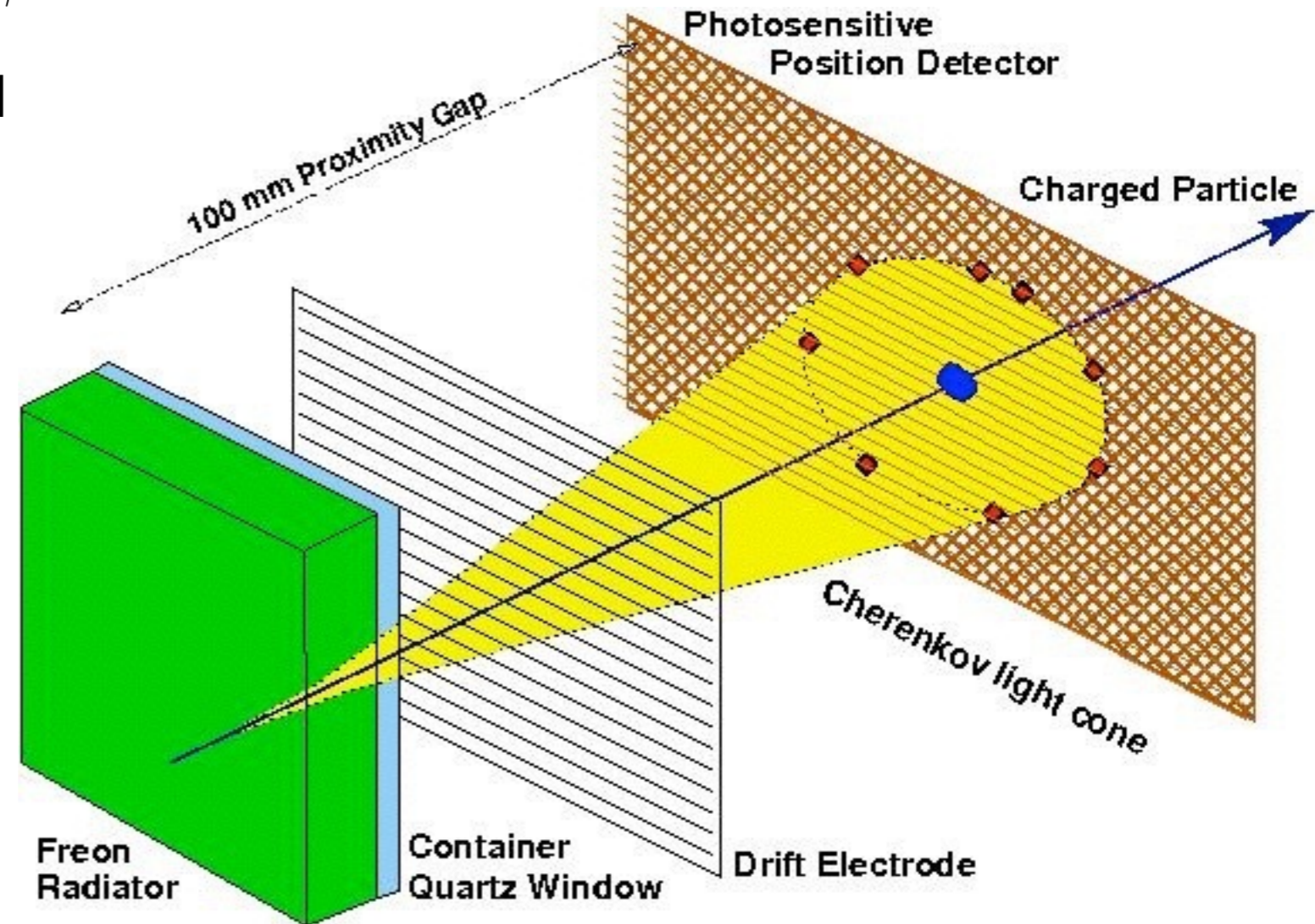
- Detection of Cherenkov light: Possibility to measure particle velocity, well suited for particle detection since the light is focused and emitted instantaneously

Cherenkov angle: $\cos\theta_c = \frac{1}{n\beta}$

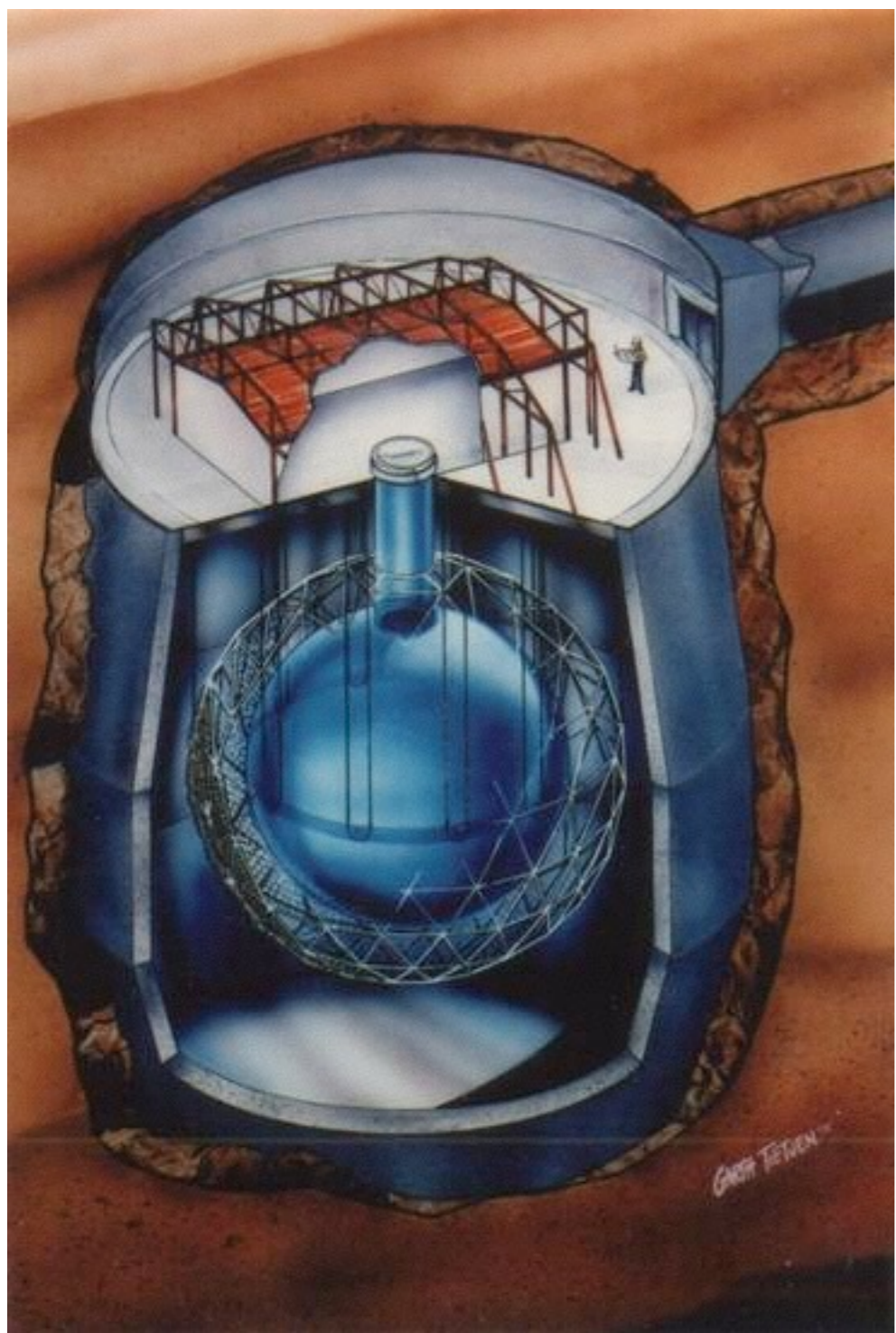
Cherenkov threshold: $\beta > c/n$

- The simplest detector: Threshold counter - only detected light to give lower limit on velocity
- Velocity measurement:
Determination of Cherenkov angle by measurement of parameters of a ring

Ring **I**maging **C**Herenkov Counter

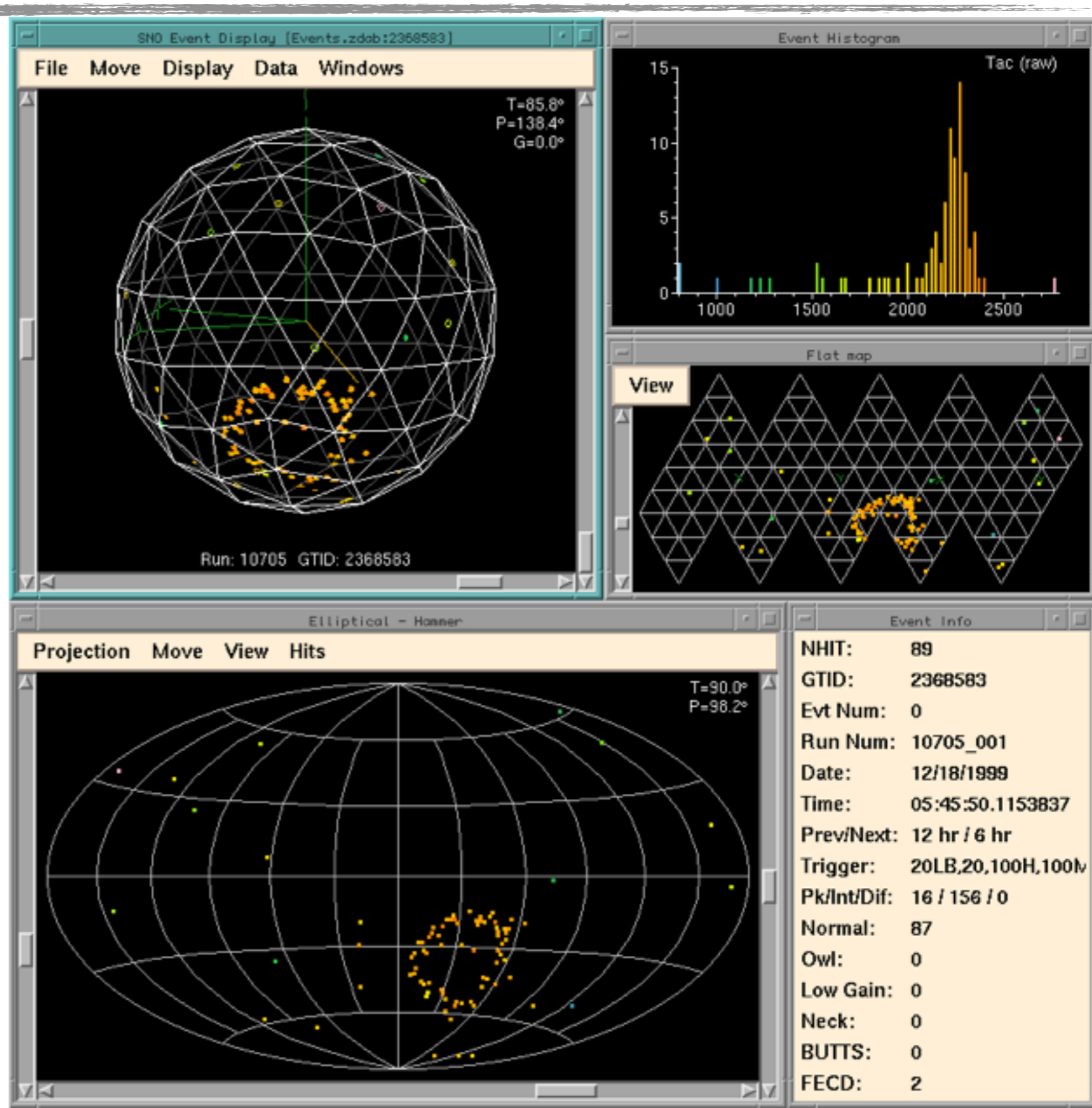
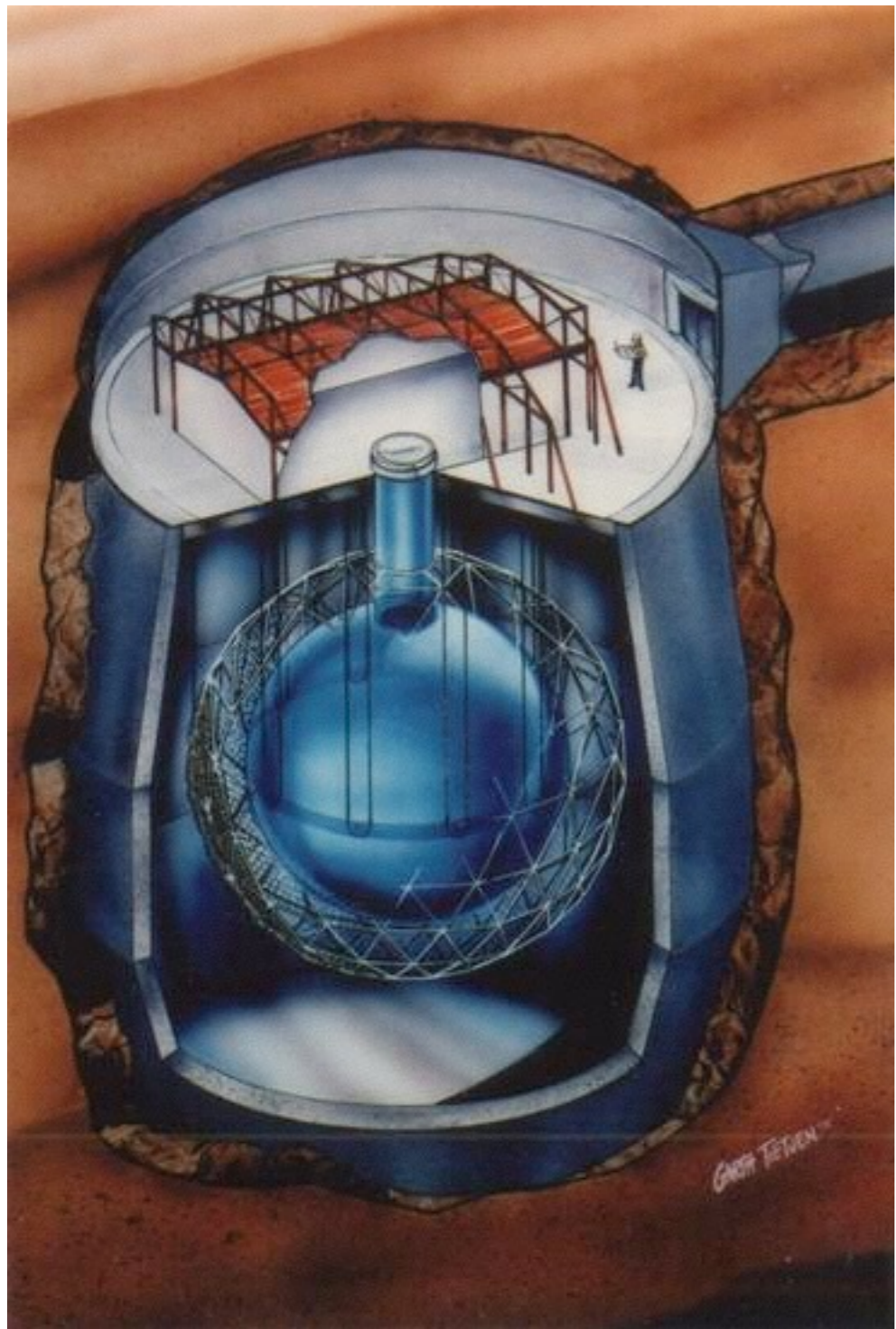


Cherenkov Detectors for Neutrinos

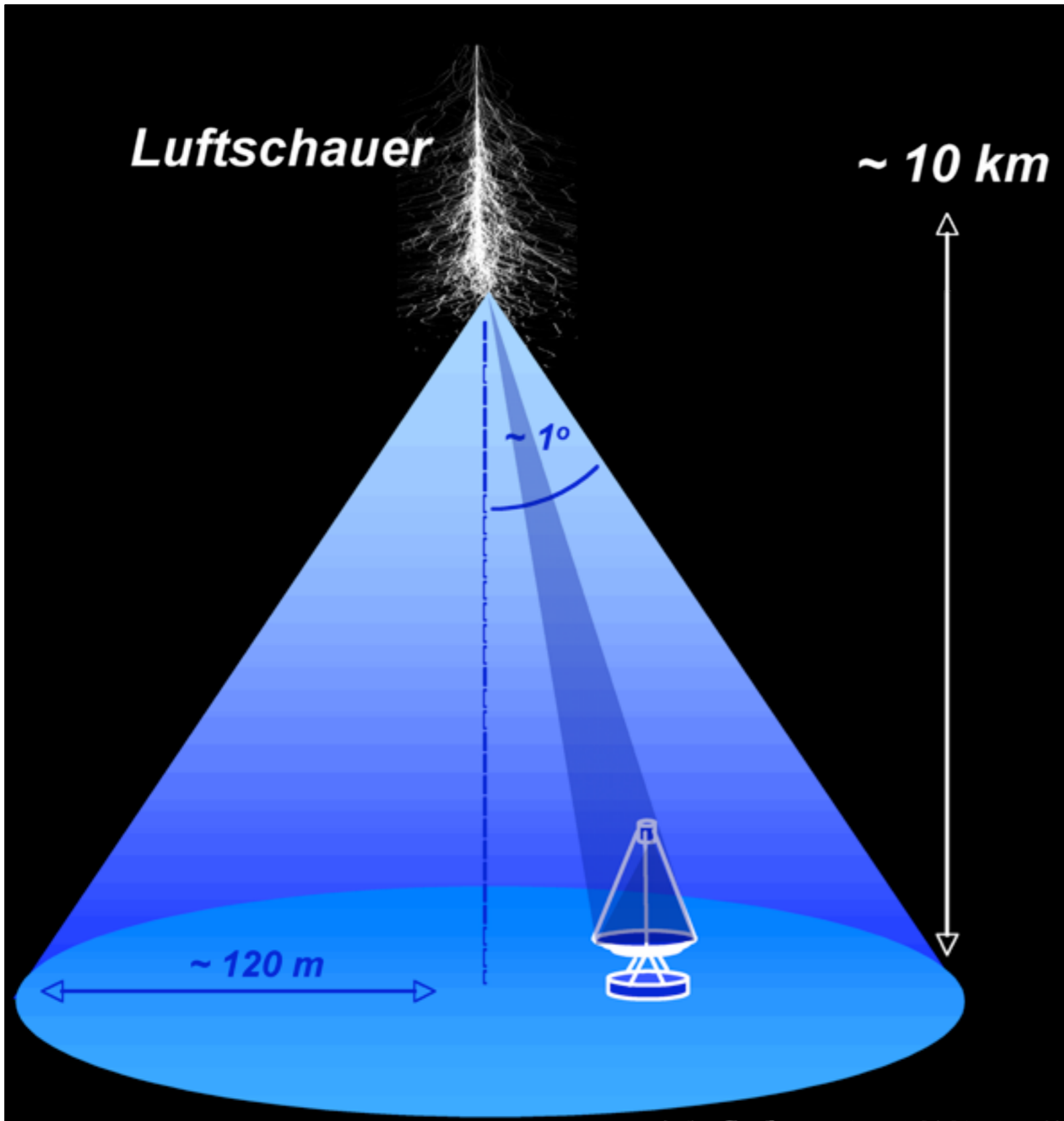


- Detection of electrons and muons created by charged current neutrino reactions:
Emission of Cherenkov light in water, energy measurement by measurement of Cherenkov angle

Cherenkov Detectors for Neutrinos



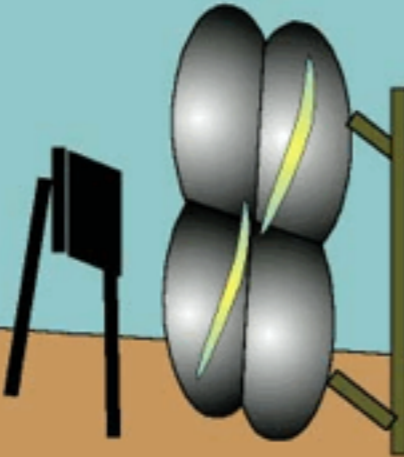
Cherenkov Telescopes for Air Showers



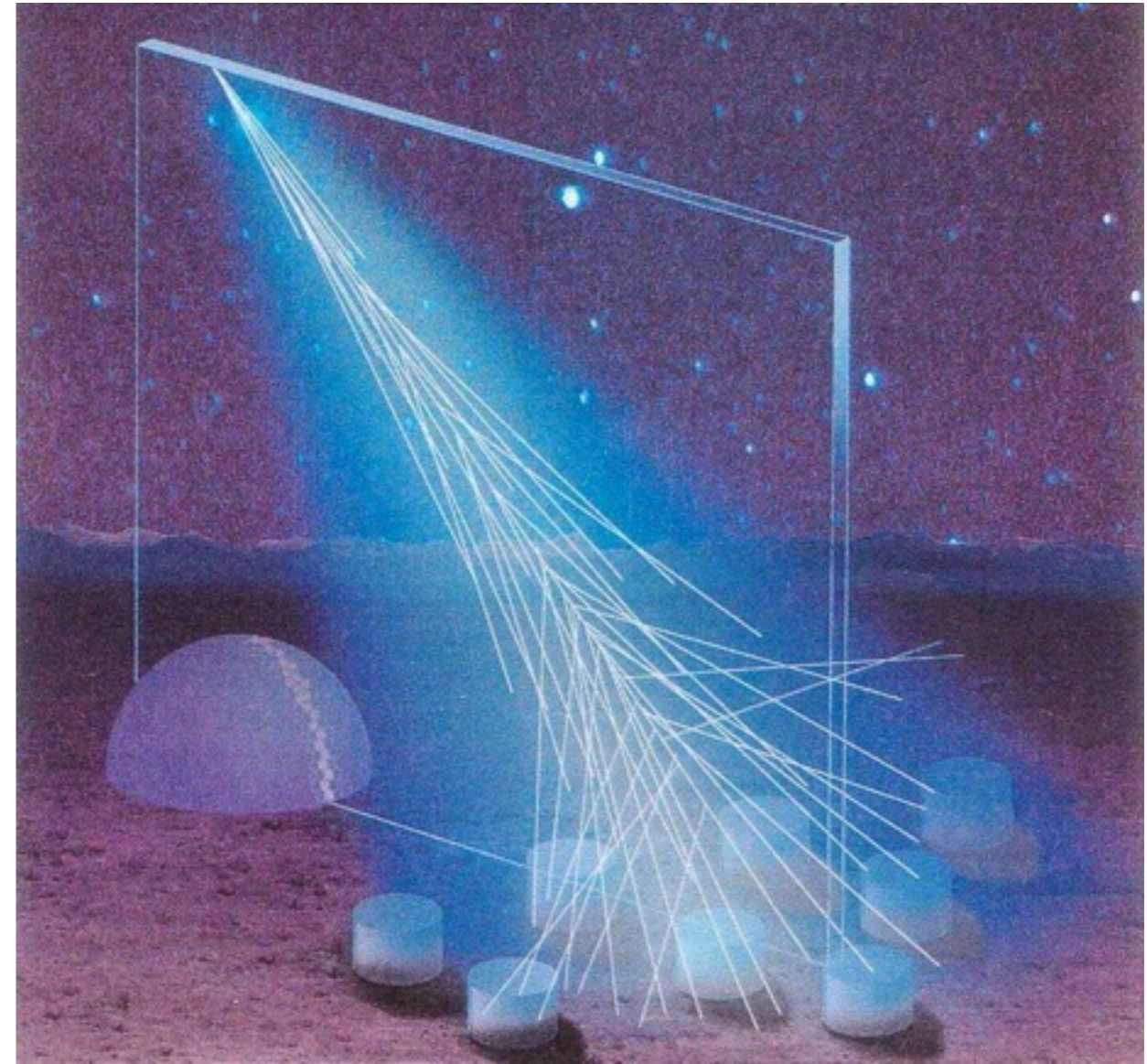
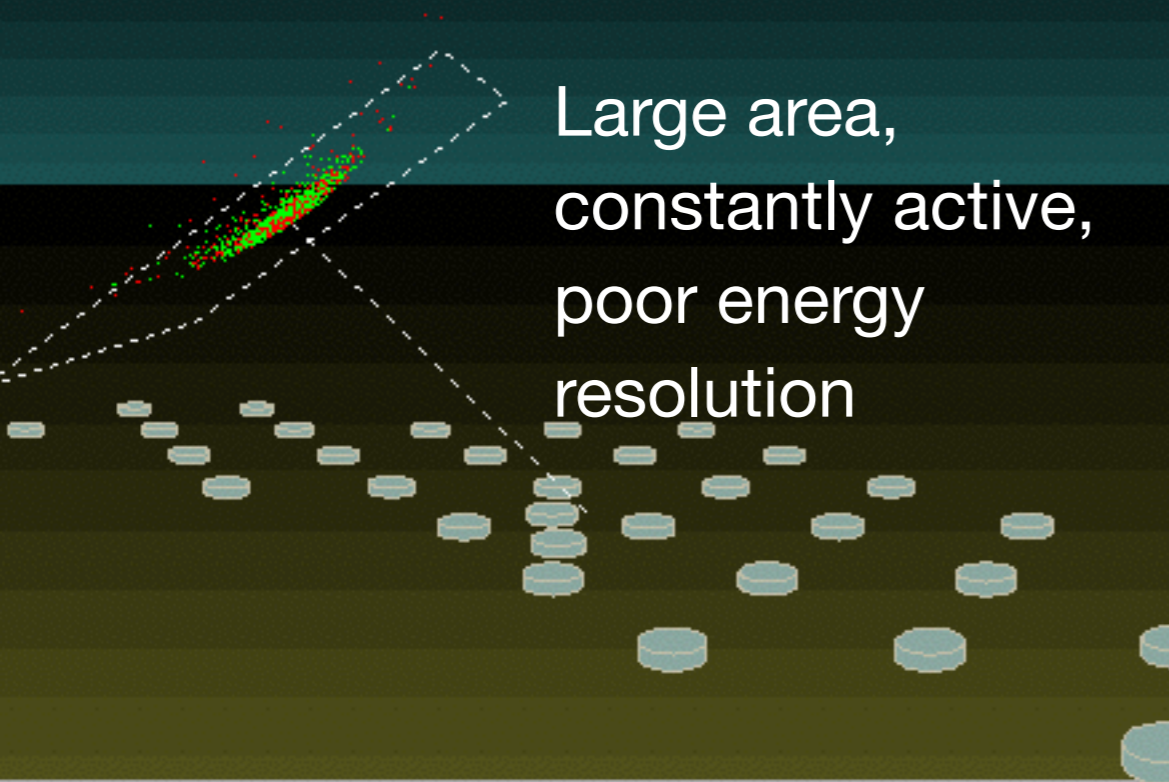
- Cherenkov light is created by electrons in the shower at an altitude of ~10 km
- ▶ On the ground the light spreads over an area with a radius of ~120 m
- ▶ Detection possible with a telescope within this area

Giant Air Shower Arrays

Good resolution
low duty cycle



Large area,
constantly active,
poor energy
resolution



- Two methods for energy measurement
 - Particle multiplicity on the ground
 - Fluorescence light in the atmosphere

Summary

- Differing requirements for detectors in accelerator-based particle physics and astroparticle physics:
 - Extreme rates vs rare events
- Common basis: Interaction of particles with matter
 - Ionization energy loss: Bethe-Bloch
 - Photons: pair production at high energies (> few MeV)
 - Formation of particle showers for highly energetic hadrons, electrons, photons
- Detection techniques
 - Charge collection in gaseous and semi-conductor detectors
 - Light detection, for example for fluorescence / scintillation and Cherenkov detectors



Summary

- Differing requirements for detectors in accelerator-based particle physics and astroparticle physics:
 - Extreme rates vs rare events
- Common basis: Interaction of particles with matter
 - Ionization energy loss: Bethe-Bloch
 - Photons: pair production at high energies (> few MeV)
 - Formation of particle showers for highly energetic hadrons, electrons, photons
- Detection techniques
 - Charge collection in gaseous and semi-conductor detectors
 - Light detection, for example for fluorescence / scintillation and Cherenkov detectors

Next Lecture: 11.05.,
“Standard Model”, S. Bethke



Topics Overview

13.04.	Einführung / Introduction
20.04.	Achtung - keine Vorlesung! No Lecture!
27.04.	Erdgebundene Beschleuniger / Accelerators
04.05.	Detektoren in der Nicht-Beschleuniger-Physik / Detectors
11.05.	Das Standardmodell / The Standard Model
18.05.	QCD und Jet Physik an Lepton Beschleunigern
27.05.	Pfingsten - Keine Vorlesung! No Lecture
03.06.	Kosmische Beschleuniger / Cosmic Accelerators
10.06.	Kosmische Strahlung I / Cosmic Rays I
17.06.	Kosmische Strahlung II / Cosmic Rays II
24.06.	Präzisionsexperimente (g-2) / Precision Experiments
01.07.	Dunkle Materie & Dunkle Energie / Dark Matter & Dark Energy
08.07.	Neutrinos I
15.07.	Neutrinos II

