

PHYS-440	Particle detection				
	Haefeli Guido				
Cursus		Sem.	Type	Language of	English
Ingphys		MA1, MA3	Opt.	teaching	Liigiisii
Physicien		MA1, MA3	Opt.	Credits	4
		, -		Session	Winter
				Semester	Fall
				Exam	During the semester
				Workload	120h
				Weeks	14
				Hours	4 weekly
				Courses	2 weekly
				Exercises	2 weekly
				Number of positions	

Summary

The course will cover the physics of particle detectors. It will introduce the experimental techniques used in nuclear and particle physics. The lecture includes the interaction of particles with matter, scintillators, gas chambers, silicon, and detectors for particle ID.

Content

Interaction of particles in matter: ionization (Bethe-Bloch formula), interaction of electrons and photons (electromagnetic showers, radiation length and critical energy).

General characteristics of detectors: linearity, efficiency, resolution and Fano factor.

Gas detectors: ionization, proportional and Geiger-Muller counters, multiwire proportional, drift and time-projection chambers, micro-pattern gas detectors.

Semiconductor detectors: pn junction, silicon and germanium diode detectors, silicon microstrip and pixel detectors.

Scintillators: organic and inorganic scintillators, wavelength shifters and light guides.

Photodetectors: photomultipliers, photodiodes and other alternatives.

Applications: momentum measurement in magnetic fields, calorimetry, particle identification.

Learning Prerequisites

Recommended courses

Elementary particle I, knowledge in nuclear and particle physics

Learning Outcomes

By the end of the course, the student must be able to:

- Categorize processes
- Describe energy deposite processes
- · Quantify availabe signal

Transversal skills

• Communicate effectively with professionals from other disciplines.

Teaching methods

Slides, blackboard and exercises in class

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Assessment methods

Semester work report evaluation 2/3 and presentation 1/3

Supervision

Office hours No
Assistants No
Forum No

Resources

Bibliography

K.Kleinknecht: Detectors for Particle Radiation, Cambridge

W.R.Leo: Techniques for Nuclear and Particle Physics Experiments, Springer

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