Physics of Detectors (E/A) - Detectors

Degree - M.Sc. in Physics (PO von 2014)

\overline{Module}	Elective Advanced Lectures:	BCGS	Courses
Module No.	physics70d		

\overline{Course}	Physics of Detectors (E/A)
Course No.	Detectors

		Teachi	Teaching		
Category	Type	Language hours	\mathbf{CP}	Semester	
Elective	Lecture	English 3	4	ST	

Requirements for Participation:

Preparation: Nuclear Physics I, Quantum Mechanics

Form of Testing and Examination: Part of the obligatory courses for area of specialisation Nuclear and Particle Physics, separate oral examination is possible exceptionally.

Length of Course: 1 semester

Aims of the Course: Study detection methods of experimental techniques in nuclear and particle physics.

Contents of the Course:

- Interaction of electrons and charged heavy particles in matter
- Coherent effects: Cherenkov and transition radiation
- Interaction of gamma-radiation in matter
- Detection of neutal particles: neutrons and neutrinos
- Measurement of 4-momentum in particle physics
- Ionisation detectors: Bragg chamber, avalanche detectors
- Position sensitive detectors: drift chambers, time-procjection chamber
- Anorganic and organic scintillators
- Energy detection, calorimeter and shower detectors
- Semiconductor detectors
- Position sensitive Si detectors (strip-, pixel-detectors)
- Ge detectors
- Low background measurements
- Lifetime measurements
- Mössbauer Spectroscopy
- Basic principles of analoge and digital signal processing

Recommended Literature:

A script or slides of the course will be distributed during the course.

R. Leo, Techniques for Nuclear and Particle Physics Experiments

K Kleinknecht, Detektoren für Teilchenstrahlung

G.F. Knoll, Radiation Detection and Measurement