

6 DEPARTMENT OF HIGH ENERGY PHYSICS



PL0400192

Head of Department: Assoc. Professor Helena Białkowska
phone: (22) 621-28-04
e-mail: Lena.Bialkowska@fuw.edu.pl

Overview

The activities of the Department of High Energy Physics are centered around experiments performed at accelerators in the following laboratories:

- At CERN, the European Laboratory for Particle Physics in Geneva, Switzerland:
 - DELPHI at LEP e^+e^- storage ring - the tests of the Standard Model, b-quark physics, gamma-gamma interactions and search for Higgs boson and supersymmetric particles
 - NA48 - the CP-violation and rare K^0 decays
 - COMPASS (Compact Muon and Proton Apparatus for Structure and Spectroscopy) - studies the gluon polarization in the nucleon
 - NA49 and WA98 - heavy ion physics, looking for possible effects of the phase transition to the quark-gluon plasma state
- At CELSIUS Storage Ring in Uppsala, Sweden:
 - WASA - a precise study of near threshold resonance production.
- At DESY in Hamburg, Germany:
 - ZEUS - deep inelastic scattering of electrons and protons, proton structure functions, diffractive photon-proton interactions.
- Super-Kamiokande and Icarus - neutrino mass and oscillation studies

The groups of our Department participated in the construction phase of the experiments, both in hardware and in the development of the software used in data analysis. Presently they take part in data collection, detector performance supervision and data analysis.

The Department is also involved in the preparation of new experiments:

- CMS (Compact Muon Solenoid) at the LHC,
- LHCb (b-quark production and CP-violation) at the LHC (Large Hadron Collider) at CERN,
- ALICE - experiment to study the heavy ion interactions at the LHC,
- ICARUS - tests of a liquid argon TPC, in preparation, for neutrino beam (CERN to Gran Sasso), and to be used for cosmic neutrino detection,
- the study of charge exchange processes in d-p collisions at Nuclotron in Dubna.

A mechanical workshop attached to our Department participated in the construction of the prototypes for the alignment monitoring system for the Outer Tracker detector in the LHCb experiment. Now a large scale preparations for the straw tube modules assembling is under way.

Two of our colleagues work on the phenomenology of the quark-gluon plasma formation and of low energy hadron-hadron reactions.

Several physicists from our Department are involved in science popularization by contributing articles to newspapers and preparing www pages about our activities.

We collaborate with the Institute of Experimental Physics of Warsaw University in most of our experiments as well as taking part in teaching and supervising diplomas. There is also a group of 13 PhD students.