

# The WODEAN Project

*Tuesday, 13 November 2007 13:30 (20 minutes)*

E. Fretwurst for the Wodean collaboration

Universities of Hamburg, Florence, Minsk, Oslo, Vilnius; NIMP Bucharest, CERN-PH, JSI Ljubljana, Kings College London, ITME Warsaw

A short introduction on the WODEAN project will be given. The main object the project is to combine several methods of defect

analysis in a correlated effort for the investigation of radiation induced defects, focusing primarily on trapping.

As trapping

is largely independent on the detector material and type of hadronic irradiation, it was decided to restrict the experiments on

MCz and FZ silicon only. The status after the Vilnius meeting will be reviewed. New results will be presented by members of the

collaboration during this workshop.

**Primary author:** FRETWURST, Eckhart (II. Institut fuer Experimentalphysik)

**Presenter:** FRETWURST, Eckhart (II. Institut fuer Experimentalphysik)

**Session Classification:** Defect and Material Characterization & New Materials

**Track Classification:** Defect and Material Characterization