Curriculum Vitae

Personal Information

Dr. Oliver Passon

date of birth 5.6.1969 in Wuppertal, Germany

marital status: single nationality: German

education

10/1990 - 10/1995 Student at the University of Wuppertal with the majors

physics and mathematics and the minor subjects computer science, philosophy and educational science.

11/1995 - 1/1998 Diploma work in experimental high energy physics within

the DELPHI collaboration at CERN.

thesis: Energy dependence of inclusive spectra in e^+e^-

annihilation

degree: Diplom Physiker grade: with distinction

02/1998 - 10/2002 Ph.D. student in the DELPHI collaboration

thesis: Tests of perturbative QCD in e^+e^- annihilation

degree: Dr. rer. nat. grade: summa cum laude

work experience

10/1992 - 2/1998 Teaching assistant at the University of Wuppertal

Supervision of courses in linear algebra, arithmetic, algebra, geometry, computer science, classical mechanics,

electro dynamic

3/1998-10/2002 Graduate student at the University of Wuppertal

Collaboration in the DELPHI experiment at CERN. In addition to the scientific work this activity included the participance in measuring shifts and technical services for

the experiment during several stays at CERN.

11/2002 - 6/2004 Postdoctoral research fellow at the University of Wuppertal

Member in the ATLAS Software group at the University of Wuppertal. Here the main activity were Trigger studies for single top production.

since 7/2004 Postdoctoral research fellow at the Research Center Jülich

Member of the visualization group. Development of visualization tools for the interactive docking of biological macro molecules. This work is part of the HFSP funded project "Fast rotational matching methods for structure determination of mega-dalton subcellular machines" (Grant RGP0026/2003).

International experience

1996-2004 Regular several month long scientific stays at the

European center for high energy physics, CERN, in

Geneva (Switzerland).

since 1999 Participance in conferences and summer schools in

Switzerland, Finland, Hungary, Russia, France, USA, Italy

and Croatia

2/2005 Scientific stay at the University of Texas, Houston.