## Curriculum Vitae

## of Dr. Anne Oppelt

14.02.1974	Born in Berlin (Germany)
June 1992	Abitur (general qualification for university entrance)
October 1992 – December 1998	Studies of Physics, Mathematics, and Pedagogy at the Humboldt University Berlin
Summer 1996	Summer Student at CERN (Geneva, Switzerland) at the CHORUS experiment; Research topic: Study of efficiency and resolution of vertex reconstruction
April 1997 – March 1999	Student's assistant at the Humboldt University in particle physis and mechanics courses
December 1997 – December 1998	Diploma thesis in Particle Physics; Research topic: Search for scalar muons with the L3 detector at $\sqrt{s} = 183 \text{ GeV}$
30.12.1998	Diplom (diploma degree)
January 1999 – April 2001	PhD thesis in Astroparticle Physics at the University of Marseille and the Center for Particle Physics Marseille (France); Research Topic: Étude de la résolution angulaire du télescope à neutrinos ANTARES
9.4.2001	Defence of the PhD thesis
April 2001 – November 2001	Continuation of the research in the ANTARES collaboration in Marseille
December 2001 – March 2007	Post-Doc at DESY in Zeuthen (Germany) as accelerator physicist at the PITZ experiment
April 2007 – January 2010	Junior Scientist at the Paul Scherrer Institute (Switzerland), in the SwissFEL project group
Since February 2010	Scientist at the PITZ experiment at DESY in Zeuthen (Germany) (Technical Responsible of PITZ)
Additional Tasks:	Ombudsman in Zeuthen since 2011, Equal Opportunity Commissioner in Zeuthen since 2012

A.Oppelt, 10/20/2015