Curriculum Vitae

Prof. Dr. Holger Tost

Prof. Dr. Holger Tost

Johannes – Gutenberg – University Mainz, Institute for Physics of the Atmosphere

D - 55099 Mainz Email: tosth@uni-mainz.de

Homepage: www.staff.uni-mainz.de/tosth

Date of birth: 7. October 1977
Place of birth: Siegburg / Germany

Marital status: married

Professional Experience:

since November 2016: Professor for Environmental Modelling in the Climate System

JGU Mainz, Germany

November 2010 to Junior – Professor at the JGUniversity Mainz in the research center

November 2016: GEOCYCLES and at the Institute for Physics of the Atmosphere, Mainz,

Germany

September 2009 to PostDoc scientist at the Max–Planck–Institute for Chemistry in Mainz,

November 2010: Germany

August 2008 to PostDoc scientist at the Energy, Environment and Water Research Center

August 2009: of The Cyprus Institute, Nicosia, Cyprus

April 2006 to PostDoc scientist at the Max–Planck–Institute for Chemistry in Mainz,

August 2008: Germany

February 2003: Graduate scientific research assistant at the Meteorological Institute of

the University of Bonn

Summer 1999 to Student scientific research assistant at the Meteorological Institute of

December 2002: the University of Bonn

Higher Education:

April 2003 to PhD – Student at the Max–Planck–Institute for Chemistry in Mainz April

2006: and at the University of Bonn

Title of the PhD Thesis:

"Global modelling of Cloud, Convection and Precipitation Influences on

Trace Gases and Aerosols"

December 2002: Diplom at the Meteorological Institute of the University of Bonn

Title of the Diploma Thesis:

"Numerische Untersuchungen zur Aerosolchemie in der atmosphärischen

Grenzschicht"

Autumn 1999 to Further studies for the diploma

Autumn 2001:

Autumn 1999: Vordiplom at the Meteorological Institute of the University of Bonn

Autumn 1997 to Basic studies at the University of Bonn Autumn 1999:

Additional experiences:

Summer 2002: participation in BBC I(Bridge Baltex Campaign) field campaign at

Cabauw, Netherlands

Autumn 2003: participation in the Summerschool on "Aerosols, Heterogeneous

Chemistry and Climate" on Ile d'Oleron, France

Summer 1996 to Civilian service in the Evangelische Kirchengemeinde

Summer 1997: Sankt Augustin – Niederpleis

School Education:

Summer 1996: Abitur at the Albert – Einstein – Gymnasium in Sankt Augustin

Summer 1983 to Visit of the Albert – Einstein – Gymnasium in Sankt Augustin

Summer 1996:

Summer 1983 to Visit of the Katholische Grundschule Sankt Augustin – Mülldorf

Summer 1987: