

# ***CURRICULUM VITAE***

**NAME** Constanze Leemhuis  
**DATE OF BIRTH** 22<sup>nd</sup> April 1974, Düsseldorf  
**NATIONALITY** German

## ***EDUCATION***

---

- 09/2001 – 10/2005** **PhD position**, Landscape Ecology Unit, Department of Geography, Georg-August Universität Göttingen.
- PhD thesis:** The Impact of El Niño Southern Oscillation Events on Water Resource Availability in Central Sulawesi, Indonesia: A hydrological modelling approach; grade: *summa cum laude*.
- 09/1993 – 03/2000** **Engineering diploma degree** (*equivalent master degree*), at the Department of Land Management and Environmental Protection, Faculty of Agricultural and Environmental Sciences, University of Rostock, Germany.
- *Irrigation and rural water management*
  - *Geodesy and Geoinformatics*
  - *Hydrology*
  - *Landscape ecology*
  - *Soil science*
  - *Applied Ecology*
- Diploma thesis:** Assessing available and new technologies for wetland restoration and management; grade: *high-pass*.
- 08/1984 – 05/1993** **Abitur** (*equivalent A – level*), Humboldtgymsnasium Solingen.

## **RESEARCH EXPERIENCE**

---

- Since 09/2006**                      **GLOWA Volta Project** (*senior researcher*): Sustainable Water Use under Changing Land Use, Rainfall Reliability, and Water demands in the Volta basin, Center for Development Research (ZEF), University of Bonn, Germany.
- 12/2005 – 06/2006**                      **CGIAR Challenge Program on Water & Food** (*consultant*): Agent-Based Simulation of Sustainable Resource Use in Agriculture and Forestry: A basin case study in Chile and Ghana, Robert Bosch Stiftung, University of Hohenheim, Germany.
- 09/2001 – 08/2006**                      **IMPENSO-Project** (*scientific assistant*): The impact of El Niño Southern Oscillation (ENSO) on sustainable water management and the local communities at a rain forest margin in Central Sulawesi, Indonesia (climate impact research, DEKLIM-Program, bmbf), Institute of Geography, University of Göttingen, Germany.
- 04/2000 – 04/2001**                      **SHYLOC Project** (*scientific assistant*): System for hydrology using land observation for model calibration, Institute for Systems Informatics and Safety (ISIS), Joint Research Centre-Ispira (JRC), Italy.
- 

## **LANGUAGE SKILLS**

English (*speaking, reading, writing*)  
04/1999-04/2001: Scientific assistant at the Joint Research Centre-Ispira (JRC), Italy (working language: English).

Italian (*speaking, reading*)  
04/1999-04/2001: stay abroad in Ispira, Italy.

Bahasa Indonesia (*speaking, reading*)  
2001-2004: in total one year fieldwork in Central-Sulawesi, Indonesia.