

Moving Ahead Vision. Human. Work.



Marc Wittlich

Insitute for Occupational Safety and Health of the German Social

Accident Insurance (IFA)

Head of Unit Radiation

WORK EXPERIENCE

- since 12/2011
 Head of Unit Radiation
 (Optical Radiation and Electromagnetic Fields)
 Insitute for Occupational Safety and Health of the German Social Accident Insurance (IFA)
- 07/2009 11/2011
 Scientific Officer in the Unit Radiation
 Insitute for Occupational Safety and Health of the German
 Social Accident Insurance (IFA)
- 10/2009 09/2014
 Scientific Officer
 Institute of Complex Systems (ICS)
 ICS-6: Structural Biochemistry
 Research Centre Jülich
- 12/2007 09/2014
 Scientific Officer
 Institute for Structural Biochemistry and Biophyics (ISB)
 ISB-3: Structural Biochemistry
 Research Centre Jülich

GRADUATION

07/2002 – 12/2007 Doctor of Science Heinrich-Heine-University Düsseldorf

PhD Thesis: "Structural Investigation of membrane-associated proteins: NMR-structures of HIV-1 Virus protein U (39-81) and human CD4 (372-433)" as researcher at the Institute for Physical Biology (Director: Prof. Dr. D. Willbold) (Place of work: Research Centre Jülich)

07/2009

Nominée "Price of Excellence" for young researchers

ACADEMIC STUDIES

10/1996 – 02/2002 Physics Rheinische Friedrich-Wilhelms-University Bonn Participation in "Bonn International Physics Programme" (BIPP)

Diploma thesis: "Studies at galactic globular clusters using Strömgren photometry: M10, M72 and NGC6934" at the Astronomical Institute (Director: Prof. Dr. K. S. de Boer) Final degree: Diploma