

**Andreas Holm, Ph.D.**  
**Fraunhofer--Institute for Building Physics, Senior Researcher, Hygrothermal  
Modeling Manager**

Contact Data:

Andreas Holm, Ph.D.  
Fraunhofer--Institute for Building Physics, Senior Researcher, Hygrothermal  
Modeling Manager  
Fraunhofer St. 10  
Valley 83628 Germany



Phone: +49 8024 643 226  
Fax: +49 8024 643 366  
Email: holm@hoki.ibp.fhg.de

**Andreas Holm, Ph.D.**, is a research scientist at the **Fraunhofer Institute for Building Physics** in Holzkirchen, Germany, for Indoor Environment, Climatic Impacts. His responsibilities include analyses of room climatic parameters in buildings and means of transportation; physical and psycho-physical measurements with test persons to determine thermal comfort and other comfort criteria; CFD-calculations; of building components and hygrothermal simulation of buildings, microbial growth on surfaces; assessment of mould fungus in interiors; model development for bio-hygrothermics; analysis of constructions, building components and materials as well as building components for heating, ventilation and energy systems on a 1:1 scale under in-situ real conditions of climate and use.