Curriculum vitae – CV

PERSONAL DATA

Name, Titles: Contact Data: Assoc. Prof. (habil.) Dr.-Ing. Fabian Ochs UIBK – University of Innsbruck,

EDUCATION

- 1994 Abitur, Staffelseegymnasium Murnau a. St., Germany
- 2002 Diploma (Dipl.-Ing.) Energy Engineering Technical University Berlin, Germany
- 2009 PhD (Dr.-Ing.) "Modelling Large-scale Thermal Energy Stores" at Institute of
- Thermodynamics and Thermal Engineering (ITW), University of Stuttgart Habilitation "A Contribution to Total Building Modelling – from Component to District
- Level", Building Physics/Building Technology/Renewable Energy

ACADEMIC APPOINTMENTS

- 2007- Lectureship at Stuttgart State Academy of Art and Design (ABK) Stuttgart, Germany,
- 2009 Building Physics, Bachelor Architecture
- since Lectures at UIBK (Building Physics (VU/UE, Bachelor/Master), Thermodynamics (VU,
- 2009 Bachelor/ Master), Thermofluiddynamics (VU, Master), Building and System Simulation (VU, Master)
- 2011- Lectureship at FH Kufstein (University of Applied Science), Austria, Engineering
- 2013 Methods, Master Facility Management
- since Lectureship at FU Bolzano/University of Trento, Engineering Thermodynamics and Heat
- 2012 and Mass Transfer, Master Energy Engineering
- 2014 Lectureship at FU Bolzano, HVAC Systems and Renewable Energy Systems, Master CasaClima
- 2018 Lectureship at FU Bolzano, HVAC Systems, Master CasaClima
- 2023 Invited Member of Evaluation Panel for Research on Energy Efficiency in Buildings (Research Council of Norway RCN)

WORK EXPERIENCE

- 2001- Free Lancer at Rio Solar Ltda., Rio de Janeiro, Brazil; Member of the organization
- 2002 committee of the international Congress "Rio02- World Climate & Energy Event", Rio de Janeiro, Brazil
- 2002- Scientific Assistant at the Institute of Thermodynamics and Thermal Engineering (ITW),
- 2009 University of Stuttgart; cooperation in and leadership of third party funded projects, consulting and supervision of industry and construction projects
- since Post-Doc at University of Innsbruck (UIBK), Institute for Construction and Material
- Science, Unit for Energy Efficient Buildings Activities:
 Group Lead, Initiation, collaboration and leading of national and international research projects (IEA, EU H2020, FFG, Interreg, etc.), Initiation and lead of industry projects, supervision of PhD and Master students, administration, member of curriculum commission of Faculty for Technical Science
 Head of Laboratory Group (Compact unit test rig, Thermo-Lab – Heat Pump Testing, PASSYS Test Cells, Climatic chambers, etc.)
 Teaching: Thermodynamics, Modelling and Simulation of Buildings, Building and HVAC Simulation (Master Civil and Environmental Engineering), Thermodynamics (Bachelor Mechatronics), Thermofluiddynamics (Master Mechatronics); Building Physics (Bachelor Civil and Environmental Engineering); Building Physics and Ecology (Bachelor
 - Architecture); Energy Conversion and Energy Storage (Master Electronic Engineering)
- since Co-Leader of Unit Energy Efficient Buildings

2020

since Ass Prof. (Tenure Track / QV) at University of Innsbruck

2022

2023

since Assoc. Prof. at University of Innsbruck

AWARDS AND HONORS

- 2002 Winner of "Otto F. Scharr-Preis für Energietechnik"
- 2014 Offer of Professorship (Building Performance Simulation), NTNU, Trondheim, Norway
- 2021 Winner of the Best Paper Award HVAC 2021 (Co-Author)
- 2022 Winner of the Best Paper Award Bausim 2022 (First Author)
- 2022 Selected as 1 of 4 out of 16 applicants for the Interview for the "Professor in Energy and Building design" in Lund University, Department of Building and Environmental Technology, Sweden
- 2023 Member of Scientific Committee of RENOWAVE.at

RESEARCH INTERESTS

Research Areas: Transition to sustainable energy system, Energy efficient buildings and districts, HVAC systems, Heat pumps, Renewable energy, District heating, Thermal energy storage, Thermodynamics, Heat and mass transfer, Building Physics, Modelling and Simulation, Building and HVAC Simulation, Energy Scenarios

MEMBERSHIPS AND SCIENTIFIC BOARDS

- since 2003 Member of various working group within IEA
 - IEA SHC Task 32, Task 39, Task 44, Task 55, Task 56 (National Lead, SubTask Lead), Task 66, Task 68
 - IEA HPT Annex 49 (Nat. Lead), Annex 55, Annex 61 (Nat. Lead), Annex 51+
 - IEA EBC Annex 71, Annex 83
 - IEA ES Annex 35, Annex 39
- since 2005 Member Arbeitskreis Langzeit-Wärmespeicher (LTES)
- since 2010 Member of Expert/Developer Group Carnot (Matlab/Simlink)
- since 2019 Member of IBPSA Germany, Austria
- since 2010 substitute Member of Austrian Standards
- since 2017 Member of Organizing Committee of BSA 2017
- since 2016 Member of Scientific Committee Advanced Building Skins
- since 2019 Member of Scientific Committee of Indoor Air 2020
- since 2019 Member of IBPSA Germany Austria
- since 2020 Member of Scientific Committee HVAC 2021
- since 2020 Member of Working Group VDI 4640
- since 2021 Member of Scientific Committee of EuroSun 2022 (ISES and IEA SHC)
- since 2022 Member of Austrian Standards Committee 175 and 235
- **REVIEW:** Journal:

MDPI Energies, Elsevier Applied Energy, Elsevier Applied Thermal Engineering (ATE), Elsevier Renewable Energy, Elsevier Solar Energy, Elsevier Energy and Buildings (ENB), Building and Environment (BAE), Renewable Energy (RE), Springer – Environment, Development and Sustainability (ENVI), Wiley Chemie Ingenieur Technik, International Journal of Energy Research (ER), Advance in Building Energy Research, Energy for Sustainable Development, Journal of Building Performance Simulation, etc. Conference:

IBPSA, IBPC, EuroSun, ISES, IIR, Indoor Air, ABS, HVAC 2021 etc.

- **SOFTWARE:** Matlab, Comsol, EES, TRNSYS, E+, IDA ICE, PHPP, GEQ, Fluent, Wufi, Delphin, Contam, CAD, Python, MS Word, Excel, Powerpoint, etc.
- **LANGUAGES:** German (native), English (fluent), Portuguese (basic)