Andrea Gasparella

CURRENT POSITION AND SUMMARY OF ONGOING ACTIVITIES

Appointment	From
Science and Technology, Free University of Bozen-Bolzano, Italy	Jan-2015
Service Doop of the Easulty of Engineering	March 2022
Member of the steering committee of the Klimahaus Agency (South Tyrolean Energy and Building Certification Agency) – App. by the Province of Bolzano	Aug-2017
Membership	
Director at large of the International Building Performance Simulation	Sept-2018
President of IBPSA Italy	lan-2019
Teaching	
Engineering Thermodynamics and Thermal Science (Bachelor) 30 h	Oct-2012
Advanced Applications of Building Physics (Master) 90 h	Oct-2012
Modelling Methods for Applied Sciences (PhD) 30 h	Oct-2011
Research	
Leader of the Building Physics Research Group (1 Associate Professor 1 Assistant Professor, 3 Research Assistants, 6 PhD students)	Oct-2010
Responsible for the Building Physics Laboratories of the Free University of Bozen-Bolzano	Oct-2010
Editorial and conferences	
Member in the Editorial Board of the ASME Journal of Engineering for Sustainable Buildings and Cities	2022
Member in the Editorial Board of the Journal of Building Performance	2017
Co-chair of Building Simulation BS2026 – IBPSA International Conference Conference Chair and Editor of the Proceedings (Scopus indexed) of the Building Simulation Applications-BSA Series of Conferences (editions 2013, 2015, 2017, 2019, 2022, 2024), co-organized by IBPSA Italy Reviewer for several scientific journals	2024
Grants and Funding	
Main responsible for the capacity building funding agreement for the establishment of new labs in Building Physics and Renewable Energy	Nov-2013
Production in the NOI Techpark Responsible for the University in a European Regional Development Fund ERDF	
EDUCATION	
PhD	Period
Ph.D. in Energy Engineering, Department of Management Engineering, University of Padua Thesis: "Deumidificazione chimica e risparmio energetico: sperimentazio-	1995-98

of Padua Thesis: "Deumidificazione chimica e risparmio energetico: sperimentazione ed applicazioni" (Chemical dehumidification and energy saving: experiments and applications) **M.S.** M.S. in Management Engineering, Department of Management Engineering, University of Padua

PREVIOUS ACADEMIC POSITIONS

PeriodPeriodAssociate Professor of Building Physics and Building Energy Systems...... 2010-2014Faculty of Science and Technology, Free University of Bozen-Bolzano, Italy......

Assistant Professor of Building Physics and Building Energy Systems, Department of Management and Engineering, University of Padua	1997-2010
PREVIOUS ACADEMIC SERVICES	
Vice-dean for Studies (second term) Member of the Study Commission of the Free University of Bozen-Bolzano Director of the bachelor program in Industrial Mechanical Engineering Director of the post-graduate Master in Building, Energy and Environment	 Period 2014-2023
Director of the PhD program Sustainable Energy and Technology Member of the steering committee of the Klimahaus Agency (South Tyrolean Energy and Building Certification Agency) – App. by the Province of Bolzano Member in the Quality Assurance Committee of the Free University of Bozen-	2011-2023 2017-2023 2013-2014
Bolzano Co-Director of the master program in Energy Engineering Faculty Research Commission - reference person for the macro area Energy Efficiency and Production	2012-2014 2010-2014
Responsible for the establishment of the master program in Energy Engineering (joint program with the University of Trento)	2010-2012
Member and Representative for the Assistant Professors in the board of the Department of Management Engineering, University of Padua	2004-2006
PREVIOUS MEMBERSHIP	
Vice-president of IBPSA Italy Director at large of the International Building Performance Simulation Association (IBPSA)	2015-2018 2016-2018
Director at large of the International Building Performance Simulation Association (IBPSA)	2014-2015
RESEARCH	
Free University of Bozen-Bolzano (ongoing)	. 2010-ongoing
<u>Research vision</u> : Starting from the level of the (i) building and the HVAC systems, the research has extended to the boundary conditions (ii) outdoor , with the analysis of the environmental context and (iii) indoor , with the study of the comfort condition and interactions with the occupant . From a technical analysis at a component level, the vision has broadened to a holistic and human centric approach .	field e ons t
 <u>Research aims</u>: The research aims at (i) increasing the knowledge and (ii) investigating possib application opportunities, with respect to three crucial features on each of th three levels - 1. Occupant/human, 2. Building/HVAC, 3. Outdoor context - nar Dynamicity: the short and long term variability of the boundary condition and the increasingly demanding performance requisites, impose to analyze and describe the involved systems and components in their time variability. Complexity: each of the levels includes different and contrasting perform domains. At the occupant level, indoor environmental quality results from contribution of different factors (thermal, visual, acoustical and air environments). Mirrored at the building level, the overall performance optimization requires to trade-off contrasting needs (energy saving, use of natural resources, reduce the overall environmental impact, minimize cost At the context level overall sustainability is also matter of interactions between conflicting domains (environmental, economic, social, political) Interrelationship: between-level interactions from the context to the building and to the occupant are more evident, the opposite ones are more complex and crucial. Occupant satisfaction affects adaptation and behavior interactions with the building and with the context. Building features and performance impact on the local and global environmental conditions. 	le e nely: ns ze ty. ance n the of sts).

Research techniques:

Part of the research includes the improvement of approaches and methods, including:

- 1. **Experimental techniques**: (i) Laboratory tests, (ii) On site measurements (living labs, real buildings, virtual environment), (iii) Surveys and questionnaires (paper-based or digital)
- Simulation techniques: (i) Model development and validation, (ii) Parametric, sensitivity analysis, and statistical inference, (iii) Calibration and Multi-Objective Optimization (MOO), (iv) Multi-domain and co-simulation.
- 3. **Combined approaches**: (i) Use of simulation to generalize and extend experimental results, (ii) Extension of the use simulation from the design phase to the operative phase (fault detection, virtual sensing, towards predictive control)

Research outcomes:

1. Occupant/human:

- Experimental: Setup of monitoring systems (permanent in university living labs, moveable in external buildings), test of new comfort assessment techniques (IR imaging for thermal comfort), and definition of questionnaires for special environments (classrooms, physiotherapy clinics) to investigate thermal, visual and acoustic comfort, air quality and subjects' performance (listening efficiency) and possible interactions in real and lab environments.
- Numerical: Implementation of solar radiation sensitive thermal comfort models (steady and dynamic). Inclusion of thermal and visual comfort aspects in the multi-domain analysis of glazing and shading systems and in multi-objective optimization of retrofit measures. Definition of long-term and spatial representation metrics for comfort analysis. Use of calibrated thermal simulation to investigate thermal comfort in real buildings.
- Collaborations: DTU (Bjarne Olesen), Purdue University (Athanasios Tzempelikos), TU Wien (Ardeshir Mahdavi), University of Ferrara (Nicola Prodi), University IUAV of Venice (Francesca Cappelletti), University of Trento (Alessandro Prada).

2. Building/HVAC:

- Experimental: design and operation of a system for steady and dynamic tests on opaque components; test of shading and glazing systems in real applications; design and installation of an HVAC systems test system; design of new laboratory facilities for dynamic testing of thermal and acoustical properties of envelope components, and for heating and ventilation systems.
- Numerical: proposal for improvement of technical standards (thermal bridges of windows, dynamic transfer properties); modelling of liquid desiccant systems; multi-domain parametric analysis (thermal and visual) of windows systems; multi-objective optimization (optimization methods and applications to retrofit to investigate different aspects: location, incentives, behavior)
- Collaborations: Purdue University (Athanasios Tzempelikos), University of Colorado Boulder (Moncef Krarti), University IUAV of Venice (Francesca Cappelletti, Piercarlo Romagnoni), University of Padua (Giovanni A. Longo), University of Trento (Alessandro Prada, Paolo Baggio).
- 3. **Outdoor context**: External Climatic and non Climatic (urban) conditions Experimental: solar radiation measurement setup.
 - Numerical: recasting of technical standards on weather data; sensitivity analysis of MOO in retrofit on TRY (Typical Reference Years), ERY (Extreme Reference Years), solar radiation models; potential of ventilation heat recovery in different climates (sensible heat recovery, total heat recovery); multi-objective optimization for urban areas (applications to retrofit and public incentives); synergies and trade-offs between district heating and building retrofit; new approaches to define TRY and ERY; new approaches to define climatic regions for building and HVAC performance analysis.
 - Collaborations: TU Eindhoven (Jan Hensen), TU Wien (Ardeshir Mahdavi), University of Trento (Alessandro Prada).

Main interdisciplinary research at Free University of Bozen-Bolzano: Energy efficiency in the industrial sector, with the group on Applied Mechanics and Mechatronics, Automation (Renato Vidoni). CHP in combination with District Heating, with the groups Biomass to Energy Processes (Marco Baratieri) and Fluid Machines (Massimiliano Renzi)	
AWARDS AND HONOURS	
Ray W. Herrick Laboratories – Purdue University Distinguished Service Award for continuous support of Herrick Conferences and dedicated service to the International High Performance Buildings Conference. Italiadecide	Period 2018
Honorable Mention within the Award Italiadecide "Amministrazione, Cittadini, Imprese" for Innovation in teaching and higher education, for the Massive Online Open Course "Building Energy and Environment – BEE Basic", presented at the Italian House of Representatives at the presence of the President of the Italian Republic Sergio Mattarella.	2018
KEYNOTES	
Aicarr	Period 2018
Use of extreme reference years in building retrofit optimization 49 th International Congress and Exhibition on Heating, Refrigeration and Air-Conditioning, Belgrade, 5-7 December 2018 Analysis of optimal solutions from a multi-objective optimization of energy	2017
efficiency measures in residential buildings 48 th International Congress and Exhibition on Heating, Refrigeration and Air-Conditioning, Belgrade, 6-8 December 2017	
EDITORIAL AND CONFERENCES	
<u>Guest-editor</u> Special Issue "Building Simulation", Science and Technology for the Built Environment, 2018, 24(5) Co-editor	Period 2018
Building Simulation Applications BSA 2022 – Proceedings	
Building Simulation Applications BSA 2019 – Proceedings Building Simulation Applications BSA 2017 – Proceedings	
Building Simulation Applications BSA 2015 – Proceedings	
Building Simulation Applications BSA 2013 – Proceedings	2013
Previous membership in scientific committees of international conferences Ad hoc Advisory Committee, Purdue International Conferences 2024 - Compressor Engineering, Refrigerant and Air Conditioning, High Performance Buildings, Purdue University, W. Lafayette, Indiana (USA) 15-	2024
Ad hoc Advisory Committee, Purdue International Conferences 2022 - Compressor Engineering, Refrigerant and Air Conditioning, High Performance Buildings, Purdue University, W. Lafayette, Indiana (USA) 10- 14	2022
Ad hoc Advisory Committee, Purdue International Conferences 2020 - Compressor Engineering, Refrigerant and Air Conditioning, High Performance Buildings, Purdue University, W. Lafayette, Indiana (USA) 13- 16	2020
49 th KGH – International Congress and Exhibition on Heating, Refrigeration and	2017
Ad hoc Advisory Committee, Purdue International Conferences 2018 - Compressor Engineering, Refrigerant and Air Conditioning, High Performance Buildings, Purdue University, W. Lafayette, Indiana (USA) 9-12 July 2018	2017

48 th KGH – International Congress and Exhibition on Heating, Refrigeration and	2017
EnviBuild - Buildings and Environment International Conference 2017, Vienna	2017
University of Technology, Vienna (Austria), 7-8 September 2017	
Building Simulation Applications BSA 2017, February 8-10 2017, Free University	2017
of Bolzano	
47 ⁽¹⁾ KGH – International Congress and Exhibition on Heating, Refrigeration and Air Conditioning, Belgrade (Serbia) 30 November-2 December 2016	2016
Ad hoc Advisory Committee, Purdue International Conferences 2016 -	2016
Compressor Engineering Refrigerant and Air Conditioning High	
Performance Buildings Purdue University W Lafavette Indiana (USA) 11-	
14 July 2016	
SRF16 - Sustainable Supergies from Buildings to the Urban Scale Thessaloniki	2016
Groce 17 10 October 2016	
Greece, 17-19 October 2010	2045
(national scientific committee)	
Building Simulation Applications BSA 2015, February 4-6 2015, Free University	
of Bolzano	
Building Simulation Applications BSA 2013, January 31 - February 2 2013, Free	
University of Bolzano	
Reviewer for	
Applied Energy, Applied Thermal Engineering, Building and Environment,	
ASME Journal of Engineering for Sustainable Buildings and Cities, Energy,	
Energy and Buildings, Energy Conversion and Management, Experimental	

Thermal and Fluid Science, International Journal of Refrigeration, Journal of Building Performance Simulation, Journal of Building Engineering, Journal of Thermal Biology, Science and Technology for the Built Environment (former HVAC&R Research)

PUBLICATIONS

		Period
International		1996-2025
journal papers	113	
conference papers	206	
keynotes	2	
book chapters	2	
editorial works (proceedings and special issues)	7	
National		1996-2025
journal papers	9	
conference papers	63	
book chapters	4	
editorial works (proceedings)	1	
Total	407	

The full publication list is provided below

Scopus (last update April 19, 2025): Indexed Publications: 243, Citations: 4158, H-index: 38

Date, April 2025

Signature:

Andrea Popoelle