I	Università luav di Venezia

U Α

ILARIA PITTANA - ELENCO PUBBLICAZIONI (2018-2023)				
2024	 Pittana, I., Mercusa, A., Gasparella, A., Romagnoni, P., Cappelletti, F., Indoor monitoring and long-term survey to identify the risks of Energy Poverty: the case of social housing in Northern Italy, Journal of Physics: Conference Series, 2023, 2600(13), 132015 			
2024	 I. Pittana, F. Morandi, F. Cappelletti, A. Gasparella, A. Tzempelikos, Thermal perception and satisfaction of Italian students in distance (home) learning vs face- to-face learning environments during the heating season, CISBAT 2023, Hybrid International Scientific Conference, Lausanne, Switzerland, 2023. 			
2023	 Pittana, I., Morandi, F., Cappelletti, F., Gasparella, A., Tzempelikos, A., Within- and cross-domain effects of environmental factors on students' perception in educational buildings, Science and Technology for the Built EnvironmentThis link is disabled., 2023, 29(7), pp. 678–697 			
2019	 L. Pistore, I. Pittana, F. Cappelletti, A. Gasparella, P. Romagnoni, Analysis of subjective responses for the evaluation of the indoor environmental quality of an educational building, Science and Technology for the Built Environment, 2019. DOI: 10.1080/23744731.2019.1649460 			
2023	• I. Pittana, F. Morandi, F. Cappelletti, A. Gasparella, A. Tzempelikos, Thermal perception and satisfaction of Italian students in distance (home) learning vs faceto-face learning environments during the heating season, CISBAT 2023, Hybrid International Scientific Conference, Lausanne, Switzerland, 2023.			
2023	• I. Pittana, F. Morandi, F. Cappelletti, A. Gasparella, Investigating the quality of the correlation between indoor environmental factors and human perception, Investigating the Quality of the Correlation Between Indoor Environmental Factors and Human Perception, has been accepted to the 7th International High Performance Buildings Conference at Purdue, July 10-14, 2022			
2022	 Donges J. Donges, F. Morandi, A. Prada, F. Cappelletti, A. Gasparella, Modeling Occupants' Behavior to Improve the Building Performance Simulation of Classrooms, 5th Building Simulation Application Conference – BSA, Bolzano, Italy, 2022. DOI: 10.13124/9788860461919 			
2021	• I. Pittana, R. Albertin, A. Prada, F. Cappelletti, A. Gasparella, Exploring the possibility of calibrating a whole-building model from the short-term monitoring of selected reference rooms, Building Simulation 2021 Conference, Bruges, Belgium, 2021 DOI: 10.26868/25222708.2021.30689			
2019	 I. Pittana, A. Prada, F. Cappelletti, A. Gasparella, Multi-stage multi-level calibration of a school building energy model, 4th Building Simulation Application Conference – BSA, Bolzano, Italy, 2019 (ISBN: 978-88-6046-176-6) 			
2024	 Morandi, F., Pittana, I., Cappelletti, F., Gasparella, A., Tzempelikos, A., Evaluation of thermal satisfaction scales through the analysis of sensation and preference votes, ASHRAE WINTER CONFERENCE 2024 			
2022	• I. Pittana, F. Morandi, F. Cappelletti, A. Gasparella, A. Tzempelikos, Understanding the effects of environmental factors on human perception by means of surveys and in field measurements, IAQ 2020: Indoor Environmental Quality Performance Approaches, Athens, Greece, 2022.			
2022	• F. Morandi, I. Pittana, F. Cappelletti, A. Gasparella, A. Tzempelikos, Assessing The Overall Indoor Environmental Comfort And Satisfaction: Evaluation Of A Questionnaire Proposal By Means Of Statistical Analysis Of Responses, IAQ 2020: Indoor Environmental Quality Performance Approaches, Athens, Greece, 2022.			
	2024 2023 2019 2023 2022 2021 2019 2024			

	Università luav di Ver	nezia
U 		
Α		
V		
	20	I. Pittana, F. Cappelletti, P. Romagnoni, Subjective evaluation of indoor environmental quality in educational buildings: the case of University IUAV of Venice (2019), Proceeding of 51st International Conference AiCARR: The human dimension of building energy performance, Venice, Italy,2019.
	20	L. Pistore, I. Pittana, F. Cappelletti, A. Gasparella, P. Romagnoni (2018), Classification of the indoor environment in a high-school building by means subjective responses, Proceeding of International Building Physics Conference, IBPC 2018 Syracuse.