

Posters

1	Von Grabe	1053	A Psychological Approach to Understanding and Predicting Energy-relevant Human Interaction with Buildings: A Research Structure
2	Rynning	1237	Reducing Greenhouse Gas Emissions From Urban Mobility: Changing Travel Behaviours Through an Informed Design Process
3	Theodorson, Day	1252	Occupant Perceptions of Daylit Spaces Comparative Analysis of North- and South-facing Classrooms
4	Sotelo-Salas, Gallegos, Muniz	1479	Zero Energy House Prototype for Hot Dry Climate in North-western Mexico
5	Sotelo-Salas, Olvera, Muniz, Romero	1389	Natural Building Workshop for Architecture Students in North-western Mexico
6	Hand, Weber, Bluestone	1360	Regenerative LA; Los Angeles Beyond Sustainability
7	Sarah, Djamila	1221	Field Experiments on Adaptive Thermal Comfort in Naturally Ventilated Classrooms in Constantine (Algeria)
8	Woo	1328	The Energy Use and Occupant Comfort of a High-density Multi-residential Development
9	Naidja, Lamine	1547	Solar Envelope and Solar Fan at Different Orientations for Hot Arid Climate
10	Dávila Arribas, Gordon, Terrés	1069	Bioclimatic Performance of a Gabion Wall Envelope Time-Lag and Ventilation, Experimental Study