## Thermal comfort in offices in summer: Findings from a conditions in Tokyo, Japan

Building and Environment 61, 114-132 DOI: 10.1016/j.buildenv.2012.12.008

**Citation Report** 

#	Article	IF	CITATIONS
1	Field investigation of comfort temperature in Indian office buildings: A case of Chennai and Hyderabad. Building and Environment, 2013, 65, 195-214.	3.0	81
3	Adaptive model of thermal comfort for offices in hot and humid climates of India. Building and Environment, 2014, 74, 39-53.	3.0	197
4	STUDY ON THE COMFORT TEMPERATURE AND THERMAL ADAPTATION IN LIVING ROOMS IN SUMMER. Journal of Environmental Engineering (Japan), 2015, 80, 13-20.	0.1	6
5	A field study of indoor thermal comfort in the subtropical highland climate of Bogota, Colombia. Journal of Building Engineering, 2015, 4, 237-246.	1.6	32
6	The Difference of Thermal Performance between Houses with Wooden Walls and Exposed Brick Walls in Tropical Coasts. Procedia Environmental Sciences, 2015, 23, 168-174.	1.3	8
7	A thermal comfort field study of naturally ventilated classrooms in Kharagpur, India. Building and Environment, 2015, 92, 396-406.	3.0	74
8	A review of human thermal comfort in the built environment. Energy and Buildings, 2015, 105, 178-205.	3.1	578
9	Thermal comfort in offices in India: Behavioral adaptation and the effect of age and gender. Energy and Buildings, 2015, 103, 284-295.	3.1	141
10	Investigation of the PMV and TSV Models of Thermal Comfort in Air-Conditioned University Classrooms in Malaysia. Applied Mechanics and Materials, 0, 819, 207-211.	0.2	4
11	Thermal history and comfort in a Brazilian subtropical climate: a 'cool' addiction hypothesis. Ambiente ConstruÃdo, 2016, 16, 7-20.	0.2	20
12	Field study on adaptive thermal comfort in office buildings in Malaysia, Indonesia, Singapore, and Japan during hot and humid season. Building and Environment, 2016, 109, 208-223.	3.0	186
13	Exploring the dynamic process of human thermal adaptation: A study in teaching building. Energy and Buildings, 2016, 127, 425-432.	3.1	23
14	Co-alignment of comfort and energy saving objectives for U.S. office buildings and restaurants. Sustainable Cities and Society, 2016, 27, 32-41.	5.1	9
15	FIELD SURVEY ON THE COMFORT TEMPERATURE AND OCCUPANT BEHAVIOUR IN BEDROOMS. Journal of Environmental Engineering (Japan), 2016, 81, 875-883.	0.1	8
16	Analysis of behaviour patterns and thermal responses to a hot–arid climate in rural China. Journal of Thermal Biology, 2016, 59, 92-102.	1.1	32
17	Thermal comfort and occupant adaptive behaviour in Japanese university buildings with free running and cooling mode offices during summer. Building and Environment, 2016, 105, 332-342.	3.0	124
18	Thermal comfort in air-conditioned buildings in hot and humid climates - why are we not getting it right?. Indoor Air, 2016, 26, 138-152.	2.0	70
19	Adaptive thermal comfort in university dormitories in the severe cold area of China. Building and Environment, 2016, 99, 161-169.	3.0	81

#	Article	IF	CITATIONS
20	The dynamics of thermal comfort expectations: The problem, challenge and impication. Building and Environment, 2016, 95, 322-329.	3.0	119
21	Complying with voluntary energy conservation agreements (I): Air conditioning in Hong Kong's shopping malls. Resources, Conservation and Recycling, 2017, 117, 213-224.	5.3	12
22	Comparative analysis of methods for determining the clothing surface temperature (tcl) in order to provide a balance between man and the environment. International Journal of Industrial Ergonomics, 2017, 57, 80-87.	1.5	16
23	Towards an adaptive model for thermal comfort in Japanese offices. Building Research and Information, 2017, 45, 717-729.	2.0	96
24	Study on adaptive thermal comfort in Japanese offices under various operation modes. Building and Environment, 2017, 118, 273-288.	3.0	56
25	Investigation of the relationships between thermal sensations of local body areas and the whole body in an indoor built environment. Energy and Buildings, 2017, 149, 204-215.	3.1	35
26	Comfort temperature and occupant adaptive behavior in offices in Qatar during summer. Energy and Buildings, 2017, 150, 23-36.	3.1	41
27	Adaptive thermal comfort in university classrooms in Malaysia and Japan. Building and Environment, 2017, 122, 294-306.	3.0	119
28	Determination of an acceptable comfort zone for apartment occupants in South Korea: An empirical analysis of cooling operation. Building and Environment, 2017, 125, 484-501.	3.0	11
29	The influence of relative humidity on adaptive thermal comfort. Building and Environment, 2017, 124, 171-185.	3.0	116
30	Thermal comfort in desert refugee camps: An interdisciplinary approach. Building and Environment, 2017, 124, 460-477.	3.0	49
31	Occupants' thermal comfort: State of the art and the prospects of personalized assessment in office buildings. Energy and Buildings, 2017, 153, 136-149.	3.1	93
32	An Epistemic-Deontic-Axiologic (EDA) agent-based energy management system in office buildings. Applied Energy, 2017, 205, 440-452.	5.1	14
33	Field study on adaptive thermal comfort in mixed mode office buildings in southwestern area of Spain. Building and Environment, 2017, 123, 163-175.	3.0	82
34	Quantificação dos impactos da climatização artificial na sensação térmica de transeuntes em termos de alterações no microclima. Urbe, 2017, 9, 301-312.	0.3	2
35	Assessment of thermal comfort and energy savings in a field study on adaptive comfort with application for mixed mode offices. Energy and Buildings, 2018, 167, 281-289.	3.1	37
36	Control behaviors and thermal comfort in a shared room with desk fans and adjustable thermostat. Building and Environment, 2018, 136, 213-226.	3.0	42
37	Does a neutral thermal sensation determine thermal comfort?. Building Services Engineering Research and Technology, 2018, 39, 183-195.	0.9	45

ARTICLE IF CITATIONS An adaptive relationship of thermal comfort for the Gulf Cooperation Council (GCC) Countries: The 38 3.1 44 case of offices in Qatar. Energy and Buildings, 2018, 159, 201-212. Building Integrated Shading and Building Applied Photovoltaic System Assessment in the Energy Performance and Thermal Comfort of Office Buildings. Sustainability, 2018, 10, 4670. 1.6 Dynamic linear modeling of monthly electricity demand in Japan: Time variation of electricity 40 1.1 11 conservation effect. PLoS ONE, 2018, 13, e0196331. A new method to study human metabolic rate changes and thermal comfort in physical exercise by 3.1 CO2 measurement in an airtight chamber. Energy and Buildings, 2018, 177, 402-412. Indoor environment evaluation of a Dedicated Outdoor Air System with ceiling fans in the tropics – A 42 3.0 13 thermal manikin study. Building and Environment, 2018, 143, 605-617. Field investigation on occupant's thermal comfort and preferences in naturally ventilated multi-storey hostel buildings over two seasons in India. Building and Environment, 2019, 163, 106309. Quantification of indoor environments and study of thermal comfort in naturally hostel buildings in 44 0.2 2 the tropical country, India. E3S Web of Conferences, 2019, 111, 02059. Effect of long-term indoor thermal history on human physiological and psychological responses: A pilot study in university dormitory buildings. Building and Environment, 2019, 166, 106425. Adaptive thermal comfort in naturally ventilated dormitory buildings in Changsha, China. Energy and 3.159 46 Buildings, 2019, 186, 56-70. A pilot study of thermal comfort in subtropical mixed-mode higher education office buildings with 3.1 different change-over control strategies. Energy and Buildings, 2019, 196, 194-205. Halving energy demand from buildings: The impact of low consumption practices. Technological 48 6.2 46 Forecasting and Social Change, 2019, 146, 253-266. Thermal comfort assessment in naturally ventilated offices located in a cold tropical climate, 49 3.0 BogotÃ;. Building and Environment, 2019, 158, 237-247. Review of fan-use rates in field studies and their effects on thermal comfort, energy conservation, 50 3.1 58 and human productivity. Energy and Buildings, 2019, 194, 140-162. Decoupling Office Energy Efficiency From Employees' Well-Being and Performance: A Systematic Review. Frontiers in Psychology, 2019, 10, 293. 1.1 Quantification of personal thermal comfort with localized airflow system based on sensitivity 53 3.1 34 analysis and classification tree model. Energy and Buildings, 2019, 194, 1-11. Field Study on Nationality Differences in Thermal Comfort of University Students in Dormitories 1.4 during Winter in Japan. Buildings, 2019, 9, 213. Achieving natural ventilation potential in practice: Control schemes and levels of automation. 55 5.171 Applied Energy, 2019, 235, 1141-1152. The approximation between thermal sensation votes (TSV) and predicted mean vote (PMV): A 1.5 comparative analysis. International Journal of Industrial Ergonomics, 2019, 69, 1-8.

CITATION REPORT

	Сіл	CITATION REPORT	
#	Article	IF	CITATIONS
57	A comparative study of thermal comfort in learning spaces using three different ventilation strategies on a tropical university campus. Building and Environment, 2019, 148, 579-599.	3.0	51
58	Investigation of physiological differences between immersive virtual environment and indoor environment in a building. Indoor and Built Environment, 2019, 28, 46-62.	1.5	25
59	Culture, conformity, and carbon? A multi-country analysis of heating and cooling practices in office buildings. Energy Research and Social Science, 2020, 61, 101344.	3.0	26
60	Improving predicted mean vote with inversely determined metabolic rate. Sustainable Cities and Society, 2020, 53, 101870.	5.1	44
61	Defining the thermal sensitivity (Griffiths constant) of building occupants in the Korean residential context. Energy and Buildings, 2020, 208, 109648.	3.1	30
62	Evaluating the suitability of standard thermal comfort approaches for hospital patients in air-conditioned environments in hot climates. Building and Environment, 2020, 169, 106561.	3.0	26
63	Evaluation of thermal comfort standards in office buildings of Chile: Thermal sensation and preference assessment. Building and Environment, 2020, 183, 107158.	3.0	18
64	Thermal Environment Perceptions from a Longitudinal Study of Indoor Temperature Profiles in Inpatient Wards. Buildings, 2020, 10, 136.	1.4	2
65	Investigation on adaptive thermal comfort considering the thermal history of local and migrant peoples living in sub-tropical climate of Nepal. Building and Environment, 2020, 185, 107237.	3.0	21
66	Evaluating the potential of adaptive comfort approach using historic data to reduce energy consumption in buildings in southern Spain. Building and Environment, 2020, 185, 107313.	3.0	6
67	Assessment of Thermal Comfort in the Intelligent Buildings in View of Providing High Quality Indoor Environment. Energies, 2020, 13, 1973.	1.6	25
68	Influence of future climate changes scenarios on the feasibility of the adaptive comfort model in Japan. Sustainable Cities and Society, 2020, 61, 102303.	5.1	19
69	Comparing machine learning algorithms in predicting thermal sensation using ASHRAE Comfort Database II. Energy and Buildings, 2020, 210, 109776.	3.1	109
70	Thermal preference and comfort assessment in air-conditioned and naturally-ventilated university classrooms under hot and humid conditions in Brazil. Energy and Buildings, 2020, 211, 109783.	3.1	32
71	Thermal comfort study in prefab construction site office in subtropical China. Energy and Buildings, 2020, 217, 109958.	3.1	26
72	The use of Monte Carlo method to assess the uncertainty of thermal comfort indices PMV and PPD: Benefits of using a measuring set with an operative temperature probe. Journal of Building Engineering, 2021, 35, 101961.	1.6	27
73	Building Energy Efficiency and Sustainability. SpringerBriefs in Architectural Design and Technology, 2021, , 1-11.	0.3	0
74	Thermal environment assessment in selected Polish educational buildings. E3S Web of Conferences, 2021, 246, 15004.	0.2	4

#	Article	IF	CITATIONS
75	Field Study on Nationality Differences in Adaptive Thermal Comfort of University Students in Dormitories during Summer in Japan. Atmosphere, 2021, 12, 566.	1.0	7
76	A field study on adaptive thermal comfort in Spanish primary classrooms during summer season. Building and Environment, 2021, 203, 108089.	3.0	32
77	Potential of applying adaptive strategies in buildings to reduce the severity of fuel poverty according to the climate zone and climate change: The case of Andalusia. Sustainable Cities and Society, 2021, 73, 103088.	5.1	14
78	Evaluation of summer thermal comfort in arid desert areas. Case study: Old adobe building in Adrar (South of Algeria). Building and Environment, 2021, 205, 108140.	3.0	23
79	Development of wearable air-conditioned mask for personal thermal management. Building and Environment, 2021, 205, 108236.	3.0	21
80	A comparative study of gender differences in thermal comfort and environmental satisfaction in air-conditioned offices in Qatar, India, and Japan. Building and Environment, 2021, 206, 108297.	3.0	43
81	From characterisation to evaluation: A review of dynamic and non-uniform airflows in thermal comfort studies. Building and Environment, 2021, 206, 108386.	3.0	9
82	Thermal comfort in physiotherapy centers: Evaluation of the neutral temperature and interaction with the other comfort domains. Building and Environment, 2021, 206, 108289.	3.0	4
83	Thermal preference prediction based on occupants' adaptive behavior in indoor environments- A study of an air-conditioned multi-occupancy office in China. Building and Environment, 2021, 206, 108355.	3.0	15
84	Application of energy-saving control strategy in air conditioning terminal equipment based on constant temperature difference of chilled water. Case Studies in Thermal Engineering, 2021, 28, 101409.	2.8	10
86	O efeito da utilização de ventiladores de teto no conforto térmico em salas de aulas com condicionamento hÃbrido em um local de clima quente e úmido. Ambiente ConstruÃdo, 2013, 13, 189-202.	0.2	5
87	A Comparative Study on Cooling Period Thermal Comfort Assessment in Modern Open Office Landscape in Estonia. Atmosphere, 2020, 11, 127.	1.0	4
88	Energy-Saving and CO2-Emissions-Reduction Potential of a Fuel Cell Cogeneration System for Condominiums Based on a Field Survey. Energies, 2021, 14, 6611.	1.6	4
89	Effect of Different HVAC Control Strategies on Thermal Comfort and Adaptive Behavior in High-Rise Apartments. Sustainability, 2021, 13, 11767.	1.6	0
90	Thermal adaptive behavior and thermal comfort for occupants in multi-person offices with air-conditioning systems. Building and Environment, 2022, 207, 108432.	3.0	18
91	Understanding Occupants' Thermal Sensitivity According to Solar Radiation in an Office Building with Glass Curtain Wall Structure. Buildings, 2022, 12, 58.	1.4	7
92	Variables That Affect Thermal Comfort and Its Measuring Instruments: A Systematic Review. Sustainability, 2022, 14, 1773.	1.6	14
93	The comfort and energy impact of overcooled buildings in warm climates. Energy and Buildings, 2022, 260, 111938.	3.1	7

CITATION REPORT

CITATION REPORT

#	Article	IF	CITATIONS
94	Investigation of the effects of face masks on thermal comfort in Guangzhou, China. Building and Environment, 2022, 214, 108932.	3.0	26
95	Evolution and performance analysis of adaptive thermal comfort models – A comprehensive literature review. Building and Environment, 2022, 217, 109020.	3.0	61
96	Field Study on Energy-Saving Behaviour and Patterns of Air-Conditioning Use in a Condominium. Energies, 2021, 14, 8572.	1.6	4
97	Thermal comfort tests in the selected building in Poland. E3S Web of Conferences, 2022, 347, 04014.	0.2	1
99	Thermal response and thermal comfort evaluation of the split air conditioned residential buildings. Building and Environment, 2022, 221, 109326.	3.0	14
100	A study of solar heat gain variation in building applied photovoltaic buildings and its impact on environment and indoor air quality. Energy Sources, Part A: Recovery, Utilization and Environmental Effects, 2022, 44, 6192-6212.	1.2	5
101	Thermal adaptation of different set point temperature modes and energy saving potential in split air-conditioned office buildings during summer. Building and Environment, 2022, 225, 109565.	3.0	6
102	Behavioral Adaptation of Different Set Point Temperature Modes in Office Buildings with Split Air Conditioners. E3S Web of Conferences, 2022, 356, 01043.	0.2	0
103	Sustainable Cooling in a Warming World: Technologies, Cultures, and Circularity. Annual Review of Environment and Resources, 2022, 47, 449-478.	5.6	11
104	Analysis of Thermal Comfort in Intelligent and Traditional Buildings. Energies, 2022, 15, 6522.	1.6	7
105	Study on Winter Comfort Temperature in Mixed Mode and HVAC Office Buildings in Japan. Energies, 2022, 15, 7331.	1.6	8
106	Investigative Study on Adaptive Thermal Comfort in Office Buildings with Evaporative Cooling Systems (ECS) under Dry Hot Climate. Buildings, 2022, 12, 1827.	1.4	2
107	Discussion on regression analysis with small determination coefficient in humanâ€environment researches. Indoor Air, 2022, 32, .	2.0	5
108	Comparison of adaptive thermal comfort with face masks in library building in Guangzhou, China. Thermal Science and Engineering Progress, 2023, 37, 101597.	1.3	6
109	Field Study on Indoor Thermal Environments of Monastic Houses and Thermal Comfort of Monks. International Journal of Environmental Research and Public Health, 2023, 20, 8.	1.2	2
110	Impact of thermal comfort on online learning performance. Building and Environment, 2023, 236, 110291.	3.0	3
111	A Review on Adaptive Thermal Comfort of Office Building for Energy-Saving Building Design. Energies, 2023, 16, 1524.	1.6	19
121	Understanding systemic cooling poverty. Nature Sustainability, 0, , .	11.5	0

# ARTICLE

IF CITATIONS