CITATION REPORT List of articles citing

Literature survey on how different factors influence human comfort in indoor environments

DOI: 10.1016/j.buildenv.2010.10.021 Building and Environment, 2011, 46, 922-937.

Source: https://exaly.com/paper-pdf/51556109/citation-report.pdf

Version: 2024-04-28

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
684	Literature Survey on Building Rankings by Indoor Environment Quality. 2011 , 90-93, 3047-3050		
683	. 2011,		
682	Effect of Indoor Thermal Environment on Building Energy Consumption. 2012 , 193-194, 137-141		1
681	Subjective and Objective Evaluation of the Thermal Environment in a Three-Star Green Office Building in China. 2012 , 21, 412-422		42
680	What do we know about indoor air quality in school classrooms? A critical review of the literature. 2012 , 4, 228-259		72
679	Naturally ventilated classrooms: An assessment of existing comfort models for predicting the thermal sensation and preference of primary school children. <i>Energy and Buildings</i> , 2012 , 53, 166-182	7	135
678	Impact of different building ventilation modes on occupant expectations of the main IEQ factors. <i>Building and Environment</i> , 2012 , 57, 184-193	6.5	51
677	Stochastic models for building energy prediction based on occupant behavior assessment. <i>Energy and Buildings</i> , 2012 , 53, 183-193	7	133
676	Quantitative relationships between occupant satisfaction and satisfaction aspects of indoor environmental quality and building design. 2012 , 22, 119-31		292
675	Thermal comfort and gender: a literature review. 2012 , 22, 96-109		252
674	A measurement procedure to assess indoor environment quality for hypermarket workers. <i>Building and Environment</i> , 2012 , 47, 288-299	6.5	18
673	Nonlinear relationships between individual IEQ factors and overall workspace satisfaction. <i>Building and Environment</i> , 2012 , 49, 33-40	6.5	167
672	Student learning performance and indoor environmental quality (IEQ) in air-conditioned university teaching rooms. <i>Building and Environment</i> , 2012 , 49, 238-244	6.5	126
671	Questionnaire survey on factors influencing comfort with indoor environmental quality in Danish housing. <i>Building and Environment</i> , 2012 , 50, 56-64	6.5	118
670	Feasibility assessment of passive cooling for office buildings in a temperate climate through uncertainty analysis. <i>Building and Environment</i> , 2012 , 56, 95-107	6.5	20
669	Indoor environmental quality and pupil perception in Italian primary schools. <i>Building and Environment</i> , 2012 , 56, 335-345	6.5	165
668	Occupants[responses on rain noise underneath metal deck roof system. 2012 , 35, 404-411		2

667	Occupant satisfaction in LEED and non-LEED certified buildings. Building and Environment, 2013, 68, 66	-76 65	163
666	Building users' perceptions of importance of indoor environmental quality in long-term care facilities. <i>Building and Environment</i> , 2013 , 67, 224-230	6.5	19
665	Thermal comfort evaluation in kindergarten: PMV and PPD measurement through datalogger and questionnaire. <i>Building and Environment</i> , 2013 , 68, 202-214	6.5	91
664	Gap theory based analysis of user expectation and satisfaction: The case of a hostel building. <i>Building and Environment</i> , 2013 , 69, 183-193	6.5	19
663	A unified control framework of HVAC system for thermal and acoustic comforts in office building. 2013 ,		3
662	Modeling individual complaint behavior in daily office environment using a novel one-class, multi-linear classifier. 2013 ,		1
661	Impact of perceived indoor environment quality on overall satisfaction in Swedish dwellings. <i>Building and Environment</i> , 2013 , 63, 134-144	6.5	66
660	Measured and perceived indoor environmental quality: Padua Hospital case study. <i>Building and Environment</i> , 2013 , 59, 211-226	6.5	48
659	Indoor environmental quality assessment models: A literature review and a proposed weighting and classification scheme. <i>Building and Environment</i> , 2013 , 70, 210-222	6.5	146
658	THE RESEARCH OF SUPPLIED AIR FLOW PARAMETERS IN AIR HEATED BUILDINGS. 2013 , 19,		
657	Method for Cost-Benefit Analysis of Improved Indoor Climate Conditions and Reduced Energy Consumption in Office Buildings. <i>Energies</i> , 2013 , 6, 4591-4606	3.1	14
656	Demolish or refurbish Environmental benefits of housing conservation. 2013, 13, 18-34		11
655	Linear, Non-Linear and Alternative Algorithms in the Correlation of IEQ Factors with Global Comfort: A Case Study. 2014 , 6, 8113-8127		27
654	Building Energy Consumption in Malaysia: An Overview. 2014 , 70,		26
653	Assessment of Toilet Indoor Air Quality in Relation to Asthmatic People. 2014, 8, 289		
652	A knowledge based approach for selecting energy-aware and comfort-driven HVAC temperature set points. <i>Energy and Buildings</i> , 2014 , 85, 536-548	7	102
651	What do we need to be able to (re)design healthy and comfortable indoor environments?. 2014 , 6, 69-50	92	24
650	A Dynamic Fuzzy Controller to Meet Thermal Comfort by Using Neural Network Forecasted Parameters as the Input. <i>Energies</i> , 2014 , 7, 4727-4756	3.1	37

649	Influence of seasonal variation on thermal comfort and ventilation rates in Gaza Strip climate. 2014 , 38, 197-208	2
648	A User-Centered Approach to User-Building Interactions. 2014 , 58, 2008-2012	4
647	MiniOrb. 2014 ,	1
646	Indoor environmental quality: review of parameters and assessment models. 2014 , 57, 147-154	28
645	Lean design improves both health-care facilities and processes: a literature review. 2014 , 6, 170-185	19
644	Preliminary study of learning individual thermal complaint behavior using one-class classifier for indoor environment control. <i>Building and Environment</i> , 2014 , 72, 201-211	42
643	Distribution features of biological hazardous pollutants in residential environments in Korea. 2014 , 21, 1146-52	3
642	Evaluation of energy efficiency measures sustainability by decision tree method. <i>Energy and Buildings</i> , 2014 , 76, 64-71	57
641	Influence of factors unrelated to environmental quality on occupant satisfaction in LEED and non-LEED certified buildings. <i>Building and Environment</i> , 2014 , 77, 148-159	87
640	Transactions on Engineering Technologies. 2014,	1
639	Thermal comfort and building energy consumption implications 🛭 review. 2014 , 115, 164-173	703
638	Coupling a neural network temperature predictor and a fuzzy logic controller to perform thermal comfort regulation in an office building. <i>Building and Environment</i> , 2014 , 72, 287-299	77
637	Life cycle assessment (LCA) of sustainable building materials: an overview. 2014 , 38-62	23
636	Fluctuations in the indoor environment in Spanish rural churches and their effects on heritage conservation: Hygro-thermal and CO 2 conditions monitoring. <i>Building and Environment</i> , 2014 , 82, 97-109.5	52
635	Experimental and numerical investigation of a dew-point cooling system for thermal comfort in buildings. 2014 , 132, 524-535	101
634	Comparative analysis of methods for determining the metabolic rate in order to provide a balance between man and the environment. 2014 , 44, 570-580	11
633	The impact of the classroom built environment on student perceptions and learning. 2014, 40, 187-197	33
632	Are Building Occupants Satisfied with Indoor Environmental Quality of Higher Education Facilities?. 2014 , 50, 751-760	16

631	Comparison of natural and hybrid ventilation strategies used in classrooms in terms of indoor environmental quality, comfort and energy savings. 2014 , 23, 527-542	12
630	Cellular Automata in Image Processing and Geometry. 2014 ,	11
629	Measured and perceived environmental comfort: field monitoring in an Italian school. 2014 , 45, 1035-47	31
628	Evaluation of indoor environmental quality conditions in elementary schools? classrooms in the United Arab Emirates. 2014 , 3, 166-177	31
627	Dragon-breath and snow-melt: Know-how, experience and heat flows in the home. 2014 , 2, 148-158	52
626	Adaptive control strategies for single room heating. <i>Energy and Buildings</i> , 2014 , 68, 771-778	12
625	Noise annoyance and loudness: Acoustic performance of residential buildings in tropics. 2015 , 36, 680-700	8
624	Wood-Based Materials. 2015 , 1-56	2
623	Perceptive-cognitive aspects investigation in relation to indoor environment satisfaction collected from naturally ventilated multi-storey student accommodations in Malaysia. 2015 , 24, 116-127	6
622	A Study of Time-Dependent Variations in Personal Thermal Comfort via a Dynamic Bayesian Network. 2015 ,	5
621	Towards Understanding End-User Lighting Preferences in Office Spaces by Using Immersive Virtual Environments. 2015 ,	5
620	Assessment of school building air quality in a desert climate. <i>Building and Environment</i> , 2015 , 94, 569-57%.5	14
619	Dynamic shading of a building envelope based on rotating polarized film system controlled by one-dimensional cellular automata in regular tessellations (triangular, square and hexagonal). 2015 , 29, 87-100	14
618	Measurements of indoor environmental conditions in Italian classrooms and their impact on children comfort. 2015 , 24, 689-712	18
617	Air Diffusion Performance Index (ADPI) of diffusers for heating mode. <i>Building and Environment</i> , 2015 , 87, 215-223	31
616	Is CO2 a good proxy for indoor air quality in classrooms? Part 2: Health outcomes and perceived indoor air quality in relation to classroom exposure and building characteristics. 2015 , 36, 162-181	21
615	Universal Access in Human-Computer Interaction. Access to the Human Environment and Culture. 2015 ,	1
614	Indoor air quality and occupant comfort in homes with deep versus conventional energy efficiency renovations. <i>Building and Environment</i> , 2015 , 93, 331-338	38

613	A review of human thermal comfort in the built environment. <i>Energy and Buildings</i> , 2015 , 105, 178-205 $_{7}$	425
612	An online learning approach for quantifying personalized thermal comfort via adaptive stochastic modeling. <i>Building and Environment</i> , 2015 , 92, 86-96	110
611	Multi-Agent Architecture for Control of Heating and Cooling in a Residential Space. 2015 , 58, 1314-1329	1
610	Development of Intelligent Fallde Based on Outdoor Environment and Indoor Thermal Comfort. 2015 , 19, 742-749	8
609	A fuzzy controller for visual comfort inside a meeting-room. 2015 ,	3
608	Salutogenic and user-centred approach for workplace design. 2015 , 7, 184-197	17
607	A quantitative evaluation of indoor environmental quality in refurbished kindergarten buildings: A Malaysian case study. <i>Building and Environment</i> , 2015 , 94, 723-733	9
606	Workplace environmental conditions and life satisfaction in Spain. 2015 , 119, 136-146	11
605	Numerical optimisation of thermal comfort improvement for indoor environment with occupants and furniture. <i>Energy and Buildings</i> , 2015 , 88, 303-315	31
604	Indoor environment quality of green buildings: Case study of an LEED platinum certified factory in a warm humid tropical climate. <i>Building and Environment</i> , 2015 , 84, 105-113	54
603	Occupants' Perceptions of Amenity and Efficiency for Verification of Spatial Design Adequacy. 2016 , 13,	3
602	Perceived Indoor Environment and Occupants' Comfort in European "Modern" Office Buildings: The OFFICAIR Study. 2016 , 13,	92
601	Non-Woven Textiles in the Indoor Environment. 2016 ,	1
600	Exploring compatible facility colors and associated colors for outdoor recreational spaces. 2016 , 41, 424-432	2
599	Self-reported health and comfort in 'modern' office buildings: first results from the European OFFICAIR study. 2016 , 26, 298-317	78
598	Indoor Air Contaminant Adsorption By Palm Shell Activated Carbon Filter 🖪 Proposed Study. 2016 , 78, 01046	O
597	Impacts of Energy Retrofits on Ventilation Rates, CO2-levels and Occupants Satisfaction with Indoor Air Quality. 2016 , 96, 260-265	17
596	Effects of Energy Retrofits on Indoor Air Quality in Three Northern European Countries. 2016 , 96, 253-259	18

(2016-2016)

595	Optimization of Indoor Environment Quality for Hypermarket Workers: From Subjective Response to Objective Design Criteria. 2016 , 101, 272-279		4
594	Indoor comfort assessment of objective and subjective information by fusion and fuzzy inference decision. 2016 , 8, 234-245		2
593	Occupants Perceptions about Indoor Environment Comfort and Energy Related Values in Commercial and Residential Buildings. 2016 , 34, 631-640		5
592	Impact of indoor environmental quality on occupant well-being and comfort: A review of the literature. 2016 , 5, 1-11		290
591	Indoor environmental quality in Korean green building certification criterialertified office buildingsBccupant satisfaction and performance. 2016 , 22, 606-618		18
590	Effect of controlling airflow in a solar chimney on thermal load in a built environment. 2016 , 14, 286-309		3
589	Influence of household air-conditioning use modes on the energy performance of residential district cooling systems. 2016 , 9, 429-441		37
588	Analysing wireless EEG based functional connectivity measures with respect to change in environmental factors. 2016 ,		2
587	Smart innovation systems for indoor environmental quality (IEQ). 2016 , 8, 1-13		22
586	Too cold or too warm? A winter thermal comfort study in different climate zones in China. <i>Energy and Buildings</i> , 2016 , 133, 469-477		45
585	Thermal comfort of heterogeneous and dynamic indoor conditions TAn overview. <i>Building and Environment</i> , 2016 , 109, 82-100	.5	63
584	Ten questions about natural ventilation of non-domestic buildings. <i>Building and Environment</i> , 2016 , 107, 263-273	.5	60
583	Case studies of cavity and external wall insulation retrofitted under the Irish Home Energy Saving Scheme: Technical analysis and occupant perspectives. <i>Energy and Buildings</i> , 2016 , 130, 420-433		20
582	Sound reduction in samples of environmentally friendly building materials and their compositions. 2016 , 113, 132-136		11
581	Effect of sound-related activities on human behaviours and acoustic comfort in urban open spaces. 2016 , 573, 481-493		48
580	The influence of the workplace indoor environmental quality on the incidence of psychological and physical symptoms in intensive care units. <i>Building and Environment</i> , 2016 , 109, 12-24	.5	20
579	Integrating building performance simulation in agent-based modeling using regression surrogate models: A novel human-in-the-loop energy modeling approach. <i>Energy and Buildings</i> , 2016 , 128, 214-223 ⁷		45
578	On the determination of the thermal comfort conditions of a metropolitan city underground railway. 2016 , 566-567, 877-887		34

577	Produktentstehungsprozess. 2016 , 1257-1369		2
576	Facility performance evaluation to develop heating, ventilation, and air-conditioning system design and operation strategies for an office building in Mongolia. 2016 , 25, 1209-1225		
575	The influence of a student flome limate on room temperature and indoor environmental controls use in a modern halls of residence. <i>Energy and Buildings</i> , 2016 , 119, 331-339	7	10
574	The physical environments and microbiological contamination in three different fitness centres and the participants [expectations: Measurement and analysis. 2016, 25, 213-228		5
573	Luminous environment in healthcare buildings for user satisfaction and comfort: an objective and subjective field study. 2016 , 25, 809-825		10
572	A structured approach to overall environmental satisfaction in high-rise residential buildings. <i>Energy and Buildings</i> , 2016 , 116, 181-189	7	40
571	Determining the Indoor Environment Quality for an Educational Building. 2016 , 85, 566-574		39
570	Global comfort and indoor environment quality attributes for workers of a hypermarket in Southern Italy. <i>Building and Environment</i> , 2016 , 95, 355-364	6.5	14
569	Experimental and environmental analysis of new sound-absorbing and insulating elements in recycled cardboard. 2016 , 5, 1-12		28
568	A peak-load reduction computing tool sensitive to commercial building environmental preferences. 2016 , 161, 279-289		27
567	Energy-related values and satisfaction levels of residential and office building occupants. <i>Building and Environment</i> , 2016 , 95, 251-263	6.5	31
566	The associations of indoor environment and psychosocial factors on the subjective evaluation of Indoor Air Quality among lower secondary school students: a multilevel analysis. 2017 , 27, 329-337		24
565	The indoor thermal environment of rural school classrooms in Northwestern China. 2017 , 26, 662-679		18
564	Complying with voluntary energy conservation agreements (I): Air conditioning in Hong Kong shopping malls. 2017 , 117, 213-224		10
563	Framework to investigate energy conservation motivation and actions of building occupants: The case of a green campus in Abu Dhabi, UAE. 2017 , 190, 563-573		41
562	Longitudinal assessment of thermal and perceived air quality acceptability in relation to temperature, humidity, and CO2 exposure in Singapore. <i>Building and Environment</i> , 2017 , 115, 80-90	6.5	28
561	Perceived indoor environmental quality of classrooms and outcomes: a study of a higher education institution in India. 2017 , 13, 202-222		10
560	Influence of individual factors on thermal satisfaction of the elderly in free running environments. <i>Building and Environment</i> , 2017 , 116, 218-227	6.5	17

(2017-2017)

559	An integrated approach on energy consumption and indoor environmental quality performance in six Portuguese secondary schools. 2017 , 32, 23-43		12
558	Automatic diet monitoring: a review of computer vision and wearable sensor-based methods. 2017 , 68, 656-670		36
557	Perceived indoor air quality and its relationship to air pollutants in French dwellings. 2017 , 27, 1168-117	6	18
556	A review on current advances in the energy and environmental performance of buildings towards a more sustainable built environment. 2017 , 77, 845-860		119
555	Studying Space Use. 2017 ,		20
554	Thermal comfort of rural residents in a hotflumid area. 2017 , 45, 209-221		15
553	Behavioral variables and occupancy patterns in the design and modeling of Nearly Zero Energy Buildings. 2017 , 10, 875-888		20
552	A review of thermal comfort models and indicators for indoor environments. 2017 , 79, 1353-1379		139
551	Impact of social background and behaviour on children's thermal comfort. <i>Building and Environment</i> , 2017 , 122, 422-434	6.5	19
550	Research on effecting mechanism of environmental parameters on human ear. <i>Building and Environment</i> , 2017 , 118, 289-299	6.5	1
549	Occupant perception of green buildings: Distinguishing physical and psychological factors. Building and Environment, 2017 , 114, 140-147	6.5	28
548	Effect of natural ventilation mode on thermal comfort and ventilation performance: Full-scale measurement. <i>Energy and Buildings</i> , 2017 , 156, 1-16	7	47
547	Investigation of the impact of subjective and physical parameters on the indoor comfort of occupants: a case study in central Italy. 2017 , 126, 131-138		5
546	Can self-evaluation measure the effect of IEQ on productivity? A review of literature. 2017 , 35, 601-621		10
545	Experimental investigations of polymer hollow fibre integrated evaporative cooling system with the fibre bundles in a spindle shape. <i>Energy and Buildings</i> , 2017 , 154, 166-174	7	14
544	The influence of relative humidity on adaptive thermal comfort. <i>Building and Environment</i> , 2017 , 124, 171-185	6.5	78
543	Occupants I thermal comfort: State of the art and the prospects of personalized assessment in office buildings. <i>Energy and Buildings</i> , 2017 , 153, 136-149	7	59
542	Satisfaction with indoor environmental quality in BREEAM and non-BREEAM certified office buildings. 2017 , 60, 343-355		26

541	Comfort signatures: How long-term studies of occupant satisfaction in office buildings reveal on-going performance. 2017 , 38, 663-690	2
540	Complying with voluntary energy conservation agreements (II): Lighting in Hong Kong® shopping malls. 2017 , 117, 225-234	6
539	Natural ventilation and indoor air quality in educational buildings: experimental assessment and improvement strategies. 2017 , 10, 839-854	18
538	Comfort at Work: An Indicator of Quality of Life at Work. 2017 , 401-419	O
537	Discrete Optimization in Architecture. 2017,	1
536	Mediated Atmospheres. 2017 , 1, 1-23	13
535	A structural regression model for relationship between indoor air quality with dissatisfaction of occupants in education environment. 2017 , 291, 012012	
534	Indoor Environmental Quality: Lighting and Acoustics. 2017 , 221-229	4
533	Why Are Naturally Ventilated Office Spaces Not Popular in New Zealand?. 2017, 9, 902	8
532	The Effect of Interior Design Elements and Lighting Layouts on Prospective Occupants Perceptions of Amenity and Efficiency in Living Rooms. 2017 , 9, 1119	6
531	Demand-Oriented Design Strategies for Low Environmental Impact Housing in the Tropics. 2017, 9, 1614	3
530	Causal Modeling Between Workplace Productivity and Workers? Satisfaction with Various Spaces in Office Buildings. 2017 , 16, 409-415	5
529	A Co-Citation Analysis on Thermal Comfort and Productivity Aspects in Production and Office Buildings. 2017 , 7, 36	11
528	Towards a Residential Air-Conditioner Usage Model for Australia. <i>Energies</i> , 2017 , 10, 1256 3.1	7
527	Exploring Cross-Domain Data Dependencies for Smart Homes to Improve Energy Efficiency. 2017,	2
526	An Energy-Efficient Approach for Controlling Heating and Air-Conditioning Systems. 2017,	3
525	Combined effects of environmental factors on human perception and objective performance: A review of experimental laboratory works. 2018 , 28, 525-538	80
524	Identifying the occupant's satisfaction and awareness for the performance of Eco houses in the United Kingdom. 2018 , 18, 281-291	7

523	Multifunctional wall coating combining photocatalysis, self-cleaning and latent heat storage. 2018 , 5, 025702		7
522	Occupant satisfaction in Three-Star-certified office buildings based on comparative study using LEED and BREEAM. <i>Building and Environment</i> , 2018 , 132, 1-10	6.5	19
521	A novel methodology to realistically monitor office occupant reactions and environmental conditions using a living lab. <i>Building and Environment</i> , 2018 , 130, 190-199	6.5	29
520	Experimental investigation and evaluation of the performance of air-source heat pumps for indoor thermal comfort control. 2018 , 32, 1437-1447		8
519	Effects of the location of sound masking loudspeakers on cognitive performance in open-plan offices: Local sound masking is as efficient as conventional sound masking. 2018 , 139, 24-33		5
518	Living Labs. 2018 ,		1
517	Effect of waste rice husk ash (RHA) on structural, thermal and acoustic properties of fired clay bricks. 2018 , 18, 252-259		34
516	A numerical and experimental study of a simple model-based predictive control strategy in a perimeter zone with phase change material. 2018 , 24, 933-944		5
515	Rank of green building material criteria based on the three pillars of sustainability using the hybrid multi criteria decision making method. 2018 , 173, 82-99		86
514	Dut of Sight, Out of Mind?[]The Role of Physical Stressors, Cognitive Appraisal, and Positive Emotions in Employees[Health. 2018 , 50, 86-115		9
513	Study of indoor environmental quality and occupant overall comfort and productivity in LEED- and non-LEEDBertified healthcare settings. 2018 , 27, 544-560		10
512	Advances in Design for Inclusion. 2018,		1
511	Too hot to carry on? Disinclination to persist at a task in a warm office environment. 2018 , 61, 476-481		0
510	Comprehensive analysis of the relationship between thermal comfort and building control research - A data-driven literature review. 2018 , 82, 2664-2679		126
509	Environmental quality of university classrooms: Subjective and objective evaluation of the thermal, acoustic, and lighting comfort conditions. <i>Building and Environment</i> , 2018 , 127, 23-36	6.5	83
508	Fuzzy inference system for the assessment of indoor environmental quality in a room. 2018 , 27, 1415-14	30	13
507	Comparing the indoor environmental quality of a displacement ventilation and passive chilled beam application to conventional air-conditioning in the Tropics. <i>Building and Environment</i> , 2018 , 130, 128-142	6.5	12
506	An information provision system to promote energy conservation and maintain indoor comfort in smart homes using sensed data by IoT sensors. 2018 , 82, 388-394		15

505	Aggregation of state variables in an RC model. 2018 , 39, 66-80r	5
504	Energy consumption of residential buildings and occupancy profiles. A case study in Mediterranean climatic conditions. 2018 , 11, 121-145	20
503	. 2018,	1
502	Research on sustainability of building materials. 2018 , 452, 022169	4
501	A Testbed Evaluation for a Privacy-Aware Monitoring System in Smart Home. 2018,	2
500	Post-Occupancy Evaluation and IEQ Measurements from 64 Office Buildings: Critical Factors and Thresholds for User Satisfaction on Thermal Quality. 2018 , 8, 156	22
499	A Holistic Conceptual Scheme for Sustainable Building Design in the Context of Environmental, Economic and Social Dimensions. 2018 ,	
498	Artificial neural network analysis of teachers[performance against thermal comfort. 2018 , 39, 20-32	3
497	A discussion of building automation and stakeholder engagement for the readiness of energy flexible buildings. 2018 , 1,	2
496	Exploring dynamic slat system for enhancing daylighting distribution at deep office spaces in hot arid regions. 2018 , 153, 290-294	2
495	Study on Flow Field Characteristics of the 90° Rectangular Elbow in the Exhaust Hood of a Uniform Push?Pull Ventilation Device. 2018 , 15,	9
494	Green Building Occupant Satisfaction: Evidence from the Australian Higher Education Sector. 2018 , 10, 2890	16
493	Operation strategy of public building: Implications from trade-off between carbon emission and occupant satisfaction. 2018 , 205, 629-644	6
492	Post occupancy evaluation and internal environmental monitoring of the new BREEAM E xcellent Land Rover/Ben Ainslie Racing team headquarters offices. <i>Building and Environment</i> , 2018 , 146, 133-142 ^{6.5}	13
491	Healthy Indoor Environments: The Need for a Holistic Approach. 2018, 15,	25
490	Application of Wall and Insulation Materials on Green Building: A Review. 2018 , 10, 3331	30
489	Are Mental Biases Responsible for the Perceived Comfort Advantage in Green Buildings?. 2018, 8, 20	0
488	Psychosocial Problems, Indoor Air-Related Symptoms, and Perceived Indoor Air Quality among Students in Schools without Indoor Air Problems: A Longitudinal Study. 2018 , 15,	14

487	Microclimatic monitoring in an historic church fitted with modern heating: Implications for the preventive conservation of its cultural heritage. <i>Building and Environment</i> , 2018 , 145, 290-307	6.5	19
486	Combined effects of daylight transmitted through coloured glazing and indoor temperature on thermal responses and overall comfort. <i>Building and Environment</i> , 2018 , 144, 583-597	6.5	29
485	Developing a design framework to facilitate adaptive behaviours. <i>Energy and Buildings</i> , 2018 , 179, 360-	-3 7 /3	13
484	On the use of a novel nanoporous polyethylene (nanoPE) passive cooling material for personal thermal comfort management under uniform indoor environments. <i>Building and Environment</i> , 2018 , 145, 85-95	6.5	20
483	Outdoor thermal comfort in an urban park during winter in cold regions of China. 2018 , 43, 208-220		60
482	Heat source effects on thermal comfort for active chilled beam systems. <i>Building and Environment</i> , 2018 , 141, 91-102	6.5	12
481	Indoor environment quality assessment in classrooms: An integrated approach. 2018, 42, 336-362		21
480	Energy efficiency of residential buildings in the U.S.: Improvement potential beyond IECC. <i>Building and Environment</i> , 2018 , 142, 278-287	6.5	15
479	Physiological performance and capabilities. 2018 , 139-181		
478	iTCM: Toward Learning-Based Thermal Comfort Modeling via Pervasive Sensing for Smart Buildings. 2018 , 5, 4164-4177		24
478 477			24
	Buildings. 2018, 5, 4164-4177 Improvement of the Acoustic Attenuation of Plaster Composites by the Addition of Short-Fibre	6.5	
477	Buildings. 2018, 5, 4164-4177 Improvement of the Acoustic Attenuation of Plaster Composites by the Addition of Short-Fibre Reinforcement. 2018, 2018, 1-15 A study and application of the degree of satisfaction with indoor environmental quality involving a	6.5	1
477 47 ⁶	Buildings. 2018, 5, 4164-4177 Improvement of the Acoustic Attenuation of Plaster Composites by the Addition of Short-Fibre Reinforcement. 2018, 2018, 1-15 A study and application of the degree of satisfaction with indoor environmental quality involving a building space factor. <i>Building and Environment</i> , 2018, 143, 227-239 Enhanced Model-Based Predictive Control System Based on Fuzzy Logic for Maintaining Thermal	6.5	1
477 476 475	Improvement of the Acoustic Attenuation of Plaster Composites by the Addition of Short-Fibre Reinforcement. 2018, 2018, 1-15 A study and application of the degree of satisfaction with indoor environmental quality involving a building space factor. <i>Building and Environment</i> , 2018, 143, 227-239 Enhanced Model-Based Predictive Control System Based on Fuzzy Logic for Maintaining Thermal Comfort in IoT Smart Space. 2018, 8, 1031 Variation of Indoor Particulate Matter Concentrations and Association with Indoor/Outdoor	6.5	1 11 15
477 476 475 474	Buildings. 2018, 5, 4164-4177 Improvement of the Acoustic Attenuation of Plaster Composites by the Addition of Short-Fibre Reinforcement. 2018, 2018, 1-15 A study and application of the degree of satisfaction with indoor environmental quality involving a building space factor. Building and Environment, 2018, 143, 227-239 Enhanced Model-Based Predictive Control System Based on Fuzzy Logic for Maintaining Thermal Comfort in IoT Smart Space. 2018, 8, 1031 Variation of Indoor Particulate Matter Concentrations and Association with Indoor/Outdoor Temperature: A Case Study in Rural Limpopo, South Africa. 2018, 9, 124 An Investigation of Thermal Comfort and Adaptive Behaviors in Naturally Ventilated Residential	6.5	1 11 15 9
477 476 475 474 473	Improvement of the Acoustic Attenuation of Plaster Composites by the Addition of Short-Fibre Reinforcement. 2018, 2018, 1-15 A study and application of the degree of satisfaction with indoor environmental quality involving a building space factor. Building and Environment, 2018, 143, 227-239 Enhanced Model-Based Predictive Control System Based on Fuzzy Logic for Maintaining Thermal Comfort in IoT Smart Space. 2018, 8, 1031 Variation of Indoor Particulate Matter Concentrations and Association with Indoor/Outdoor Temperature: A Case Study in Rural Limpopo, South Africa. 2018, 9, 124 An Investigation of Thermal Comfort and Adaptive Behaviors in Naturally Ventilated Residential Buildings in Tropical Climates: A Pilot Study. 2018, 8, 5 Association between Four-Level Categorisation of Indoor Exposure and Perceived Indoor Air	6.5	1 11 15 9 31

469	Analysis of human factors in a building environmental assessment system in Korea: Resident perception and the G-SEED for MF scores. <i>Building and Environment</i> , 2018 , 142, 388-397	6.5	5
468	Integrated Method for Personal Thermal Comfort Assessment and Optimization through Users' Feedback, IoT and Machine Learning: A Case Study. 2018 , 18,		49
467	Assessment of and Improvement Strategies for the Housing of Healthy Elderly: Improving Quality of Life. 2018 , 10, 722		15
466	Exploring the Potentials of ICT Tools for Human-Centric Regenerative Design. 2018 , 10, 1217		11
465	Occupant response to different correlated colour temperatures of white LED lighting. <i>Building and Environment</i> , 2018 , 143, 258-268	6.5	31
464	A preliminary study on post-occupancy evaluation of four office buildings in the UK based on the Analytic Hierarchy Process. 2018 , 10, 234-246		13
463	A Review on Indoor Environmental Quality (IEQ) Attributes for Malaysian Post occupancy Evaluation (POE) in Green Office Building. 2018 , 3-13		1
462	An Indoor Environmental Quality (IEQ) assessment of a partially-retrofitted university building. <i>Building and Environment</i> , 2018 , 139, 69-85	6.5	54
461	Machine Learning-Based Occupant Energy Use Behavior Optimization. 2018,		
460	Effects of Ventilation Improvement on Measured and Perceived Indoor Air Quality in a School Building with a Hybrid Ventilation System. 2018 , 15,		8
460 459		7	27
	Building with a Hybrid Ventilation System. 2018 , 15, Quantitative improvement in workplace performance through biophilic design: A pilot experiment	7	
459	Building with a Hybrid Ventilation System. 2018, 15, Quantitative improvement in workplace performance through biophilic design: A pilot experiment case study. Energy and Buildings, 2018, 177, 316-328 A new method to study human metabolic rate changes and thermal comfort in physical exercise by		27
459 458	Building with a Hybrid Ventilation System. 2018, 15, Quantitative improvement in workplace performance through biophilic design: A pilot experiment case study. Energy and Buildings, 2018, 177, 316-328 A new method to study human metabolic rate changes and thermal comfort in physical exercise by CO2 measurement in an airtight chamber. Energy and Buildings, 2018, 177, 402-412 Online Questionnaire as a Tool to Assess Symptoms and Perceived Indoor Air Quality in a School		27
459 458 457	Building with a Hybrid Ventilation System. 2018, 15, Quantitative improvement in workplace performance through biophilic design: A pilot experiment case study. Energy and Buildings, 2018, 177, 316-328 A new method to study human metabolic rate changes and thermal comfort in physical exercise by CO2 measurement in an airtight chamber. Energy and Buildings, 2018, 177, 402-412 Online Questionnaire as a Tool to Assess Symptoms and Perceived Indoor Air Quality in a School Environment. 2018, 9, 270 Experimental comparison of thermal comfort during cooling with a fan coil system and radiant	7	27 27 6
459 458 457 456	Building with a Hybrid Ventilation System. 2018, 15, Quantitative improvement in workplace performance through biophilic design: A pilot experiment case study. Energy and Buildings, 2018, 177, 316-328 A new method to study human metabolic rate changes and thermal comfort in physical exercise by CO2 measurement in an airtight chamber. Energy and Buildings, 2018, 177, 402-412 Online Questionnaire as a Tool to Assess Symptoms and Perceived Indoor Air Quality in a School Environment. 2018, 9, 270 Experimental comparison of thermal comfort during cooling with a fan coil system and radiant floor system at varying space heights. Building and Environment, 2018, 141, 71-79 Effects of neighborhood building density, height, greenspace, and cleanliness on indoor	7 6.5	27 27 6
459 458 457 456 455	Building with a Hybrid Ventilation System. 2018, 15, Quantitative improvement in workplace performance through biophilic design: A pilot experiment case study. Energy and Buildings, 2018, 177, 316-328 A new method to study human metabolic rate changes and thermal comfort in physical exercise by CO2 measurement in an airtight chamber. Energy and Buildings, 2018, 177, 402-412 Online Questionnaire as a Tool to Assess Symptoms and Perceived Indoor Air Quality in a School Environment. 2018, 9, 270 Experimental comparison of thermal comfort during cooling with a fan coil system and radiant floor system at varying space heights. Building and Environment, 2018, 141, 71-79 Effects of neighborhood building density, height, greenspace, and cleanliness on indoor environment and health of building occupants. Building and Environment, 2018, 145, 213-222 A review of reinforcement learning methodologies for controlling occupant comfort in buildings.	7 6.5	27 27 6 18

451	Creating Healthy and Sustainable Buildings. 2019 ,		14
450	Daylighting Retrofit Methods as a Tool for Enhancing Daylight Provision in Existing Educational Spaces Case Study. 2019 , 9, 159		3
449	Comfortable seating: The influence of seating comfort and acoustic comfort on customers' experience of hospitality in a self-service restaurant. 2019 , 81, 102902		2
448	Impacts of demographic, contextual and interaction effects on thermal sensation Evidence from a global database. <i>Building and Environment</i> , 2019 , 162, 106286	6.5	16
447	A probabilistic-based approach to support the comfort performance assessment of existing buildings. 2019 , 237, 117720		10
446	Simulation and Analysis of Various Ventilation Systems Given in an Example in the Same School of Indoor Air Quality. <i>Energies</i> , 2019 , 12, 2845	3.1	6
445	Comfort and health of patients and staff, related to the physical environment of different departments in hospitals: a literature review. 2019 , 1-19		14
444	Indoor thermal comfort review: The tropics as the next frontier. 2019 , 29, 100488		17
443	Temporal and spatial variations in IAQ and its association with building characteristics and human activities in tropical and subtropical areas. <i>Building and Environment</i> , 2019 , 163, 106249	6.5	10
442	Effects of Indoor Plants on the Physical Environment with Respect to Distance and Green Coverage Ratio. 2019 , 11, 3679		5
441	Assessment of Indoor Thermal Conditions in a Cinema Room Using CFD Simulation: A Case Study. 2019 , 40-51		
440	Contribution of Space Factors to Decisions on Comfort of Healthy Building Design. 2019 , 329, 012014		
439	Quality of the Indoor Environment in Elderly Care Centers in Two Cities in Central Portugal: Viseu and Covilh (2019, 16,		3
438	Experimental study on coupling effect of indoor air temperature and radiant temperature on human thermal comfort in non-uniform thermal environment. <i>Building and Environment</i> , 2019 , 165, 106	53 8 7	16
437	Thermal comfort in Supermarket's refrigerated areas: An integrated survey in central Italy. <i>Building and Environment</i> , 2019 , 166, 106410	6.5	5
436	Human Comfort in Indoor Environment: A Review on Assessment Criteria, Data Collection and Data Analysis Methods. 2019 , 7, 119774-119786		9
435	The Development of Data-Collection Methods for Thermal Comfort Assessment in Tropical Countries. 2019 , 603, 052001		3
434	Development of an Integrated Quality Function Deployment and Utility Theory Weighting System to Improve Occupants' Satisfaction. 2019 , 25, 04019020		

433	Experimental assessment of the impact of natural ventilation on indoor air quality and thermal comfort conditions of educational buildings in the Eastern Mediterranean region during the heating period. 2019 , 26, 100917		40
432	Environmental and Human Data-Driven Model Based on Machine Learning for Prediction of Human Comfort. 2019 , 7, 132909-132922		2
431	Access to daylight and view in an office improves cognitive performance and satisfaction and reduces eyestrain: A controlled crossover study. <i>Building and Environment</i> , 2019 , 165, 106379	6.5	29
430	Differences in Occupants Satisfaction and Perceived Productivity in High- and Low-Performance Offices. 2019 , 9, 199		14
429	Review of thermal comfort infused with the latest big data and modeling progresses in public health. <i>Building and Environment</i> , 2019 , 164, 106336	6.5	18
428	Thermal adaptation of the elderly during summer in a hot humid area: Psychological, behavioral, and physiological responses. <i>Energy and Buildings</i> , 2019 , 203, 109450	7	32
427	The effect of library indoor environments on occupant satisfaction and performance in Chinese universities using SEMs. <i>Building and Environment</i> , 2019 , 150, 322-329	6.5	18
426	Thermal perceptions of the elderly, use patterns and satisfaction with open space. 2019 , 185, 44-60		24
425	Preliminary approach to the analysis of climate perception and human thermal comfort for riverside dwellings the Brazilian Amazon. 2019 , 23, 77-89		2
424	Temperature-preference learning with neural networks for occupant-centric building indoor climate controls. <i>Building and Environment</i> , 2019 , 154, 296-308	6.5	35
423	An applied framework to evaluate the impact of indoor office environmental factors on occupants comfort and working conditions. 2019 , 46, 101447		35
422	Experimental Confirmation of the Reliability of Fanger® Thermal Comfort Model©ase Study of a Near-Zero Energy Building (NZEB) Office Building. 2019 , 11, 2461		29
421	Sound Masking in Bfoumgebungen. 2019 , 41, 143-150		
420	Utilisation of building information modelling for indoor environmental quality assessment IA review. 2019 , 220, 012051		
419	A review of factors affecting occupant comfort in multi-unit residential buildings. <i>Building and Environment</i> , 2019 , 160, 106182	6.5	64
418	Thermal condition and heat exposure within buildings: Case study of a tropical city. 2019 , 14, 100477		3
417	Playful Ambient Augmented Reality Systems to Improve People Well-Being. 2019, 125-157		2
416	Sensors and Systems for Wearable Environmental Monitoring Toward IoT-Enabled Applications: A Review. 2019 , 19, 7771-7788		52

415	A Healthy, Energy-Efficient and Comfortable Indoor Environment, a Review. <i>Energies</i> , 2019 , 12, 1414	3.1	43
414	A context-driven platform using Internet of things and data stream processing for heating, ventilation and air conditioning systems control. 2019 , 233, 877-888		3
413	The Spatial and Temporal Variability of the Indoor Environmental Quality during Three Simulated Office Studies at a Living Lab. 2019 , 9, 62		14
412	Investigation of the physiological differences in the immersive virtual reality environment and real indoor environment: Focused on skin temperature and thermal sensation. <i>Building and Environment</i> , 2019 , 154, 44-54	6.5	20
411	Decoupling Office Energy Efficiency From Employees' Well-Being and Performance: A Systematic Review. 2019 , 10, 293		6
410	Probability of Abnormal Indoor Air Exposure Categories Compared with Occupants Symptoms, Health Information, and Psychosocial Work Environment. 2019 , 9, 99		8
409	ReViCEE: A recommendation based approach for personalized control, visual comfort & energy efficiency in buildings. <i>Building and Environment</i> , 2019 , 152, 135-144	6.5	23
408	Indoor environmental quality of green office buildings in China: Large-scale and long-term measurement. <i>Building and Environment</i> , 2019 , 150, 266-280	6.5	26
407	Indoor Air Quality and Sustainability Management@ase Study in Three Portuguese Healthcare Units. 2019 , 11, 101		16
406	Office employee satisfaction: the influence of design factors on psychological user satisfaction. 2019 , 38, 1-19		7
405	Interaction between Sound and Thermal Influences on Patient Comfort in the Hospitals of Chinal Northern Heating Region. 2019 , 9, 5551		9
404	The effect of indoor thermal history on human thermal responses in cold environments of early winter. 2019 , 86, 102448		10
403	Platform-Based Business Models: Insights from an Emerging Ai-Enabled Smart Building Ecosystem. 2019 , 8, 1150		4
402	The Combined Effect of Poor Perceived Indoor Environmental Quality and Psychosocial Stressors on Long-Term Sickness Absence in the Workplace: A Follow-Up Study. 2019 , 16,		1
401	From Happiness Orientations to Work Performance: The Mediating Role of Hedonic and Eudaimonic Experiences. 2019 , 16,		3
400	Classroom-comfort-data: A method to collect comprehensive information on thermal comfort in school classrooms. 2019 , 6, 2698-2719		8
399	Physical environment comfort towards Malaysian universities office employers performance and productivity. 2019 , 37, 686-703		1
398	Continuous IEQ monitoring system: Context and development. <i>Building and Environment</i> , 2019 , 149, 15-25	6.5	56

397	Bioclimatic Approach: Thermal Environment. 2019 , 243-278		0
396	Modeling of effect of residential indoor environment on health based on a questionnaire survey of selected China cities. <i>Building and Environment</i> , 2019 , 148, 173-184	6.5	4
395	Review of energy conservation technologies for fresh air supply in zero energy buildings. 2019 , 148, 544-556		77
394	The effect of illuminance and correlated colour temperature on perceived comfort according to reading behaviour in a capsule hotel. <i>Building and Environment</i> , 2019 , 148, 384-393	6.5	20
393	Assessing IEQ Performance in Buildings. 2019 , 311-340		
392	Indoor environmental quality (IEQ) of LEED-certified home: Importance-performance analysis (IPA). <i>Building and Environment</i> , 2019 , 149, 571-581	6.5	18
391	Spatial and Behavioural Attributes in Office Design. 2019 , 29-49		2
390	A review of advances for thermal and visual comfort controls in personal environmental control (PEC) systems. 2019 , 11, 75-104		21
389	Investigation of temperature regulation effects on indoor thermal comfort, air quality, and energy savings toward green residential buildings. 2019 , 25, 309-321		28
388	Indoor environmental quality and occupant satisfaction in green-certified buildings. 2019 , 47, 255-274		54
387	Does Work Stress Lead to Office Clutter, and How? Mediating Influences of Emotional Exhaustion and Indecision. 2020 , 52, 923-944		7
386	A simulation-aided approach in improving thermal-visual comfort and power efficiency in buildings. 2020 , 27, 100936		16
385	Interactions and comprehensive effect of indoor environmental quality factors on occupant satisfaction. <i>Building and Environment</i> , 2020 , 167, 106462	6.5	33
384	Impact of occupantsIdemographics on indoor environmental quality satisfaction in the workplace. 2020 , 48, 301-315		12
383	Towards an integrated analysis of the indoor environmental factors and its effects on occupants. 2020 , 12, 199-207		19
382	Climate Change and Conservation of Coastal Built Heritage. 2020,		2
381	Assessing the duality of thermal performance and energy efficiency of residential buildings in hot arid climate of Laghouat, Algeria. 2020 , 11, 143-162		9
380	The value of daylight in office spaces. <i>Building and Environment</i> , 2020 , 168, 106503	6.5	24

(2020-2020)

379	Adaptation by coexistence: contrasting thermal comfort perception among individual and shared office spaces. 2020 , 63, 235-247		6
378	Optimization of passive design features for a naturally ventilated residential building according to the bioclimatic architecture concept and considering the northern Morocco climate. 2020 , 13, 677-689		16
377	Experimental comparison of thermal conditions in office rooms: Diffuse ceiling ventilation, chilled beam system, and chilled ceiling combined with mixing ventilation. 2020 , 26, 631-642		3
376	Indoor thermal comfort conditions in summer under subtropical climate conditions. 2020 , 39, 396-411		1
375	Review of parameters used to assess the quality of the indoor environment in Green Building certification schemes for offices and hotels. <i>Energy and Buildings</i> , 2020 , 209, 109683	7	25
374	Development of an adaptation table to enhance the accuracy of the predicted mean vote model. <i>Building and Environment</i> , 2020 , 168, 106504	6.5	11
373	Triple bottom line sustainability assessment of window-to-wall ratio in US office buildings. <i>Building and Environment</i> , 2020 , 182, 107057	6.5	22
372	Summer thermal comfort in nursing homes in the Mediterranean climate. <i>Energy and Buildings</i> , 2020 , 229, 110442	7	11
371	Cross-modal effects of thermal and visual conditions on outdoor thermal and visual comfort perception. <i>Building and Environment</i> , 2020 , 186, 107297	6.5	11
370	Gap theory based post-occupancy evaluation (GTbPOE) of dormitory building performance: A case study and a comparative analysis. <i>Building and Environment</i> , 2020 , 185, 107312	6.5	10
369	Post-occupancy evaluation of indoor environmental quality in ten nonresidential buildings in Chongqing, China. 2020 , 32, 101649		7
368	The impact of indoor environment quality (IEQ) on school children's overall comfort in the UK; a regression approach. <i>Building and Environment</i> , 2020 , 185, 107309	6.5	15
367	Criteria for occupant well-being: A qualitative study of Malaysian office buildings. <i>Building and Environment</i> , 2020 , 186, 107364	6.5	7
366	Working in the dark?Investigation of physiological and psychological indices and prediction of back-lit screen usersIreactions to light dimming. <i>Building and Environment</i> , 2020 , 186, 107356	6.5	5
365	Explainable Post-Occupancy Evaluation Using a Humanoid Robot. 2020 , 10, 7906		2
364	Thermal comfort study for classroom in urban and rural schools in Selangor. 2020 , 849, 012016		2
363	Developing healthy cities with urban facility management. 2020 , 38, 819-833		8
362	Scoping review of health in office design approaches. 2020 , 22, 155-180		6

361	A Real-Time Noise Monitoring System Based on Internet of Things for Enhanced Acoustic Comfort and Occupational Health. 2020 , 8, 139741-139755		4
360	Holistic synergy analysis for building subsystem performance and innovation opportunities. <i>Building and Environment</i> , 2020 , 178, 106908	6.5	4
359	Higher comfort temperature preferences for anthropometrically matched Chinese and Japanese versus white-western-middle-European individuals using a personal comfort / cooling system. <i>Building and Environment</i> , 2020 , 183, 107162	6.5	11
358	Effects of visible greenness, quantity and distance of indoor plants on human perceptions and physical parameters. 2020 , 1420326X2093959		O
357	A weighting procedure to analyse the Indoor Environmental Quality of a Zero-Energy Building. <i>Building and Environment</i> , 2020 , 183, 107155	6.5	12
356	Indoor environmental quality in existing public buildings in China: Measurement results and retrofitting priorities. <i>Building and Environment</i> , 2020 , 185, 107216	6.5	3
355	Towards Characterization of Indoor Environment in Smart Buildings: Modelling PMV Index Using Neural Network with One Hidden Layer. 2020 , 12, 6749		10
354	Comparing user satisfaction of older and newer on-campus accommodation buildings in Australia. 2020 , 39, 389-410		1
353	. 2020,		1
352	Health and Habitability in the Solar Decathlon University Competitions: Statistical Quantification and Real Influence on Comfort Conditions. 2020 , 17,		10
351	Structural Equation Model of Occupant Satisfaction for Evaluating the Performance of Office Buildings. 2020 , 45, 8759-8784		9
350	Environmental monitoring and thermal performance of New Zealand rental housing: an exploratory study. 2020 , 1-9		
349	Smart assessment of thermal comfort concept inside a building. 2020 , 330, 01043		
348	Improving indoor environmental quality (IEQ) for occupant health and well-being: A case study of Swedish office building. 2020 , 588, 032072		O
347	Experimental Study and Analysis of Thermal Comfort in a University Campus Building in Tropical Climate. 2020 , 12, 8886		10
346	Artificial Intelligence for Efficient Thermal Comfort Systems: Requirements, Current Applications and Future Directions. 2020 , 6,		14
345	Ten questions concerning well-being in the built environment. Building and Environment, 2020, 180, 106	59 49	47
344	Investigation of transient and heterogeneous micro-climate around a human body in an enclosed personalized work environment. 2020 , 1, 423-431		5

(2020-2020)

343	Towards smart buildings with self-tuned indoor thermal environments 🖪 critical review. <i>Energy and Buildings</i> , 2020 , 224, 110172	7	15
342	Effect of thermal comfort on occupant productivity in office buildings: Response surface analysis. <i>Building and Environment</i> , 2020 , 180, 107021	6.5	38
341	Indoor Climate Modelling and Economic Analysis Regarding the Energetic Rehabilitation of a Church. <i>Energies</i> , 2020 , 13, 2815	3.1	2
340	Assessment of perceived indoor environmental quality, stress and productivity based on environmental sensor data and personality categorization. <i>Building and Environment</i> , 2020 , 175, 106787	. 6.5	11
339	Modeling and design of smart buildings. 2020 , 59-86		3
338	Indoor Environmental Quality Analysis for Optimizing Energy Consumptions Varying Air Ventilation Rates. 2020 , 12, 482		13
337	Assessment of Indoor Air Quality and Users Perception of a Renovated Office Building in Manchester. 2020 , 17,		3
336	Review of multi-domain approaches to indoor environmental perception and behaviour. <i>Building and Environment</i> , 2020 , 176, 106804	6.5	66
335	An IoT Framework for Modeling and Controlling Thermal Comfort in Buildings. 2020, 6,		17
334	A Scoping Review of Technological Approaches to Environmental Monitoring. 2020 , 17,		20
333	First results of self-reported health and comfort of staff in outpatient areas of hospitals in the Netherlands. <i>Building and Environment</i> , 2020 , 177, 106871	6.5	12
332	Investigation of relevant factors in workplace design of small and medium industries in Indonesia. 2020 ,		1
331	Improved long-term thermal comfort indices for continuous monitoring. <i>Energy and Buildings</i> , 2020 , 224, 110270	7	13
330	Review of practices for human thermal comfort in buildings: present and future perspectives. 2020 , 1-2	7	10
329	Occupant action patterns regarding spatial and human factors in office environments. <i>Energy and Buildings</i> , 2020 , 214, 109889	7	7
328	Building as a virtual power plant, magnitude and persistence of deferrable loads and human comfort implications. <i>Energy and Buildings</i> , 2020 , 213, 109794	7	18
327	Environmental and Health Effects of Ventilation in Subway Stations: A Literature Review. 2020 , 17,		25
326	Comfort requirements versus lived experience: combining different research approaches to indoor environmental quality. 2020 , 63, 316-324		11

325	Thermal comfort and Indoor Air Quality assessment in university classrooms. 2020, 410, 012095		3
324	Balancing the impacts of energy efficiency strategies on comfort quality of interior places: Application of optimization algorithms in domestic housing. 2020 , 29, 101174		4
323	Comfort temperature and preferred adaptive behaviour in various classroom types in the UK higher learning environments. <i>Energy and Buildings</i> , 2020 , 211, 109814	7	14
322	Linking Sustainable Development Goals with Thermal Comfort and Lighting Conditions in Educational Environments. 2020 , 10, 65		2
321	Gulf Conference on Sustainable Built Environment. 2020,		1
320	Determination of consumer behavior based energy wastage using IoT and machine learning. <i>Energy and Buildings</i> , 2020 , 220, 110060	7	8
319	Development of a health data-driven model for a thermal comfort study. <i>Building and Environment</i> , 2020 , 177, 106874	6.5	6
318	Assessing occupants personal attributes in relation to human perception of environmental comfort: Measurement procedure and data analysis. <i>Building and Environment</i> , 2020 , 177, 106901	6.5	28
317	Willingness to pay for green buildings: A survey on students[perception in higher education. <i>Energy and Buildings</i> , 2020 , 216, 109956	7	7
316	Air Enthalpy as an IAQ Indicator in Hot and Humid Environment E xperimental Evaluation. <i>Energies</i> , 2020 , 13, 1481	3.1	14
315	Thermal Comfort Improvement for Atrium Building with Double-Skin Skylight in the Mediterranean Climate. 2020 , 12, 2253		4
314	A Humanoid Social Robot Based Approach for Indoor Environment Quality Monitoring and Well-Being Improvement. 2021 , 13, 277-296		5
313	Biophilic school architecture in cold climates. 2021 , 30, 585-605		5
312	Temperature-Color Interaction: Subjective Indoor Environmental Perception and Physiological Responses in Virtual Reality. 2021 , 63, 474-502		9
311	Impact of a Retrofitting Project on Thermal Comfort and Energy Efficiency of a Historic School in Miliana, Algeria. 2021 , 15, 407-425		6
310	Indoor air quality. 2021 , 405-489		4
309	Handshaking towards zero-concept analysis and technical measures of LEED zero-energy building in connection with technical standard of nearly zero-energy building in China. 2021 , 39, 669-689		1
308	Cognitive response and how it is affected by changes in temperature. 2021 , 49, 399-416		1

307	Indoor environmental quality factors that matter to workplace occupants: an 11-year-benchmark study. 2021 , 49, 445-459	3
306	Towards a holistic approach for assessing the impact of IEQ on satisfaction, health, and productivity. 2021 , 49, 417-444	5
305	Empirical investigation to explore potential gains from the amalgamation of phase changing materials (PCMs) and wood shavings. 2021 , 2, 315-326	5
304	Promoting energy services in offices: How do office workers see their role?. 2021 , 33, 101602	1
303	Classrooms' indoor environmental conditions affecting the academic achievement of students and teachers in higher education: A systematic literature review. 2021 , 31, 405-425	6
302	Evaluating Patient Satisfaction in Township Hospitals in the Cold Regions of China. 2021 , 14, 145-160	3
301	Thermal Comfort Assessment in an Administrative Area of an Industrial Building in Spain. 2021, 17-27	1
300	Spatial interpolation-based analysis method targeting visualization of the indoor thermal environment. <i>Building and Environment</i> , 2021 , 188, 107484	8
299	Differences in temperature measurement by commercial room temperature sensors: Effects of room cooling system, loads, sensor type and position. <i>Energy and Buildings</i> , 2021 , 231, 110630	2
298	Tenant perceptions of post-renovation indoor environmental quality in rental housing: Improved for some, but not for those reporting health-related symptoms. <i>Building and Environment</i> , 2021 , 6.5 189, 107520	3
297	Correlations between thermal satisfaction and non-thermal conditions of indoor environmental quality: Bayesian inference of a field study of offices. 2021 , 35, 102051	1
296	The reinforcement learning method for occupant behavior in building control: A review. 2021 , 2, 137-148	8
295	Higher education students Indoor environmental quality satisfaction benchmark. 2021, 49, 679-694	4
294	Students' school-level symptoms mediate the relationship between a school's observed moisture problems and students' subjective perceptions of indoor air quality. 2021 , 31, 40-50	3
293	Spatio-temporal variations of indoor air quality in a university library. 2021 , 31, 475-490	11
292	Indoor Environment from Wellbeing Perspectives. 2021 , 67-88	
291	A Survey-Based Approach to Investigate the Relation Between Open-Plan-Office Environments and Occupants lale Quality in India. 2021 , 167-181	
290	Reinforcement Learning Methodologies for Controlling Occupant Comfort in Buildings. 2021 , 179-205	1

289	Produktentstehungsprozess. 2021, 1271-1382		
288	Audiovisual Bimodal and Interactive Effects for Soundscape Design of the Indoor Environments: A Systematic Review. 2021 , 13, 339		6
287	Research on the design of small interior space. 2021 , 308, 01002		
286	Climatic, Cultural, Behavioural and Technical Influences on the Indoor Environment Quality and Their Relevance for a Regenerative Future. 2021 , 201-214		
285	Building Occupancy Behavior and Prediction Methods: A Critical Review and Challenging Locks. 2021 , 9, 79353-79372		2
284	A Literature Review of Naturally Ventilated Public Hospital Wards in Tropical Climate Countries for Thermal Comfort and Energy Saving Improvements. <i>Energies</i> , 2021 , 14, 435	[8
283	Post-Occupancy Evaluation of Indoor Air Quality and Thermal Performance in a Zero Carbon Building. 2021 , 13, 667		5
282	Developing Building Energy Saving and Control Systems: A System Dynamics Approach. 2021 , 1771-1784		
281	Associations of indoor carbon dioxide concentrations, air temperature, and humidity with perceived air quality and sick building syndrome symptoms in Chinese homes. 2021 , 31, 1018-1028		11
280	The Relationship between Workplace Window and Seating Arrangement. 2021 , 1051, 012103		O
279	Evaluation of Thermal Comfort in Academic Buildings at Khartoum Locality: A Case Study. 2021 ,		
278	Enhancing occupants' comfort through BIM-based probabilistic approach. 2021 , 123, 103528		9
277	Techno-economic assessment of air cooling/ventilating methods for the college convention center. 2021 , 1114, 012032		
276	Good indoor environmental quality (IEQ) and high energy efficiency in multifamily dwellings: How do tenants view the conditions needed to achieve both?. <i>Building and Environment</i> , 2021 , 191, 107581	5	5
275	A thermal comfort estimation method by wearable sensors. 2021,		0
274	Investigating the indoor environmental quality of different workplaces through web-scraping and text-mining of Glassdoor reviews. 2021 , 49, 695-713		O
273	A new quantitative measure of occupants' overall satisfaction for indoor physical environmental quality. 2021 , 31, 1583-1600		2
272	How indoor environmental quality affects occupants@ognitive functions: A systematic review. Building and Environment, 2021 , 193, 107647	5	18

(2021-2021)

271	Powered by virtual realities: promoting emotional recovery through technology-based recovery interventions. 2021 , 64, 1351-1366		1
270	Novel Integrated and Optimal Control of Indoor Environmental Devices for Thermal Comfort Using Double Deep Q-Network. 2021 , 12, 629		5
269	Time spent in the office and workers[productivity, comfort and health: A perception study. <i>Building and Environment</i> , 2021 , 195, 107747	6.5	4
268	Does thermal control improve visual satisfaction? Interactions between occupants' self-perceived control, visual, thermal, and overall satisfaction. 2021 , 31, 2329-2349		4
267	Air Ventilation Performance of School Classrooms with Respect to the Installation Positions of Return Duct. 2021 , 13, 6188		1
266	Windows: a study of residents[perceptions and uses in Sweden. 2021 , 2, 467		1
265	Towards a biophilic experience representation tool (BERT) for architectural walkthroughs: a pilot study in two Canadian primary schools. 1-18		1
264	Transfer learning for thermal comfort prediction in multiple cities. <i>Building and Environment</i> , 2021 , 195, 107725	6.5	16
263	Improving the thermal comfort in hot region through the design of walls made of compressed earth blocks: An experimental investigation. 2021 , 38, 102148		3
262	A holistic approach to the evaluation of the indoor temperature based on thermal comfort and learning performance. <i>Building and Environment</i> , 2021 , 196, 107803	6.5	7
261	Adaptive thermal comfort study of workers in a mini-industrial unit during summer and winter season in a tropical country, India. <i>Building and Environment</i> , 2021 , 197, 107874	6.5	4
260	An occupant-centric air-conditioning system for occupant thermal preference recognition control in personal micro-environment. <i>Building and Environment</i> , 2021 , 196, 107749	6.5	6
259	Technological advancements in occupational health and safety. 2021, 15, 100045		O
258	The Impact of the Aromatization of Production Environment on Workers: A Systematic Literature Review. 2021 , 11, 5600		1
257	Designing a Multi-Agent Occupant Simulation System to Support Facility Planning and Analysis for COVID-19. 2021 ,		2
256	Evaluating the Connection between Thermal Comfort and Productivity in Buildings: A Systematic Literature Review. 2021 , 11, 244		10
255	Thermal Comfort in Places of Worship within a Mediterranean Climate. 2021 , 13, 7233		2
254	INDOOR ENVIRONMENTAL QUALITY IN THE JORDANIAN CONTEXT: INFLUENCE ON OCCUPANTS SATISFACTION. 2021 , 16, 195-215		

253	Design and Calibration of Low Cost Sensor Node for Thermal Comfort Estimation. 2021,		O
252	A bibliometric and visual analysis of indoor occupation environmental health risks: Development, hotspots and trend directions. 2021 , 300, 126824		7
251	Experimental study and thermo-economic analysis of a novel radiant-convective cooling system. 2021 , 131, 505-505		3
250	A comprehensive comfort assessment method for indoor environmental quality in university open-plan offices in severe cold regions. <i>Building and Environment</i> , 2021 , 197, 107845	6.5	8
249	Human centric accessibility graph for environment analysis. 2021 , 127, 103557		1
248	Thermal and spectral impact of building integrated Mirrored Light Pipe to human circadian rhythms and thermal environment. 1-22		1
247	Multidomain Drivers of Occupant Comfort, Productivity, and Well-Being in Buildings: Insights from an Exploratory and Explanatory Analysis. 2021 , 37, 04021020		0
246	A decision-making model for supporting selection of green building materials. 1-12		3
245	Research on a Visual Comfort Model Based on Individual Preference in China through Machine Learning Algorithm. 2021 , 13, 7602		4
244	Enablers of incorporating indoor environmental quality (IEQ) principles into buildings. 2021 , ahead-of-print,		O
243	The birth of intelligent passive room acoustic technology: a qualitative review. 2021 , ahead-of-print,		O
242	TAIL, a new scheme for rating indoor environmental quality in offices and hotels undergoing deep energy renovation (EU ALDREN project). <i>Energy and Buildings</i> , 2021 , 244, 111029	7	7
241	Study on influencing factors for occupant window-opening behavior: Case study of an office building in Xi'an during the transition season. <i>Building and Environment</i> , 2021 , 200, 107977	6.5	3
240	Development of a Decisional Procedure Based on Fuzzy Logic for the Energy Retrofitting of Buildings. 2021 , 13, 9318		O
239	Gap theory based performance analysis: A case study of an Indian hostel building with passive architectural character. 2021 , 41, 102395		1
238	Effects of personal control for thermal comfort in long-distance trains. <i>Energy and Buildings</i> , 2021 , 247, 111125	7	5
237	The integration model of objective and subjective data of residential indoor environment quality in Northeast China based on structural equation modeling. 1		1
236	Sustainability of compact cities: A review of Inter-Building Effect on building energy and solar energy use. 2021 , 72, 103035		21

235	Immersive virtual environments for occupant comfort and adaptive behavior research IA comprehensive review of tools and applications. <i>Building and Environment</i> , 2021 , 108396	6.5	5
234	In-situ investigation of the acoustical performance in collective social dwellings. 2021 , 180, 108124		1
233	Comprehensive Assessment of Thermal Comfort and Indoor Environment of Traditional Historic Stilt House, a Case of Dong Minority Dwelling, China. 2021 , 13, 9966		4
232	The Influence of Physical Environmental Factors on Older Adults in Residential Care Facilities in Northeast China. 2021 , 19375867211036705		O
231	A study on the factors simultaneously affecting visual comfort in classrooms: A structural equation modeling approach. <i>Energy and Buildings</i> , 2021 , 249, 111232	7	3
230	Occupant satisfaction with indoor environmental quality, sick building syndrome (SBS) symptoms and self-reported productivity before and after relocation into WELL-certified office buildings. <i>Building and Environment</i> , 2021 , 204, 108183	6.5	7
229	Assessment of older adults acceptance of IEQ in nursing homes using both subjective and objective methods. <i>Building and Environment</i> , 2021 , 203, 108063	6.5	1
228	Novel stochastic approach to predict the energy demand and thermal comfort in the office buildings considering materials and human-related Gaussian uncertainties. 2021 , 42, 102831		1
227	How uncomfortable and unhealthy can social (low-cost) housing in Brazil become with use?. <i>Building and Environment</i> , 2021 , 205, 108218	6.5	3
226	Use of optimised MLP neural networks for spatiotemporal estimation of indoor environmental conditions of existing buildings. <i>Building and Environment</i> , 2021 , 205, 108243	6.5	6
225	Comfort temperature prediction according to an adaptive approach for educational buildings in tropical climate using artificial neural networks. <i>Energy and Buildings</i> , 2021 , 251, 111328	7	2
224	Assessment of an underfloor heating system in a restored chapel: Balancing thermal comfort and historic heritage conservation. <i>Energy and Buildings</i> , 2021 , 251, 111361	7	5
223	Subjective indoor air quality and thermal comfort among adults in relation to inspected and measured indoor environment factors in single-family houses in Sweden-the BETSI study. 2022 , 802, 149804		1
222	A Study on Comfort in Higher Education. 2021 , 1037-1044		
221	Gender Matters! Thermal Comfort and Individual Perception of Indoor Environmental Quality: A Literature Review. 2021 , 169-200		О
220	Energy Needs and Economic Cost of Thermal Comfort in Buildings under a Temperate Climate.		
219	Artificial production of ice. 2021 , 89-130		
218	Development of an Adaptation Table to Enhance the Accuracy of the Predicted Mean Vote Model. 2021 , 227-247		

217	Socio-Spatial Comfort. 2021 , 4, 1-33	5
216	The impact of retailers' indoor environmental quality on consumer purchase decision. 2021 , 49, 772-794	3
215	Comfort in Buildings. 2014 , 39-78	1
214	Simulation of PMV and PPD Thermal Comfort Using EnergyPlus. 2019 , 52-65	3
213	Cellular Automaton Shading for Building Envelopes. 2014 , 205-231	1
212	A Brief History of Thermal Comfort: From Effective Temperature to Adaptive Thermal Comfort. 2015 , 7-23	9
211	The Indices of Feeling P redicted Mean Vote PMV and Percentage People Dissatisfied PPD. 2015 , 75-125	6
21 0	Mini-Orb: A Personal Indoor Climate Preference Feedback Interface. 2015 , 134-149	5
209	Indoor Microclimate. 2018, 23-71	1
208	Thermally Comfortable Housing in Iraq P rospects of the Courtyard Pattern in Achieving Energy Efficiency. 2018 , 904-917	1
207	Human-Building Interaction: When the Machine Becomes a Building. 2017, 348-369	5
206	CO2 Purify Effect on Improvement of Indoor Air Quality (IAQ) Through Indoor Vertical Greening. 2014 , 569-580	2
205	Experimental Investigation of ISHRAE IEQ Standard Focusing on Implementation Aspects Through Pilot Study. 2020 , 167-182	1
204	Light level, visual comfort and lighting energy savings potential in a green-certified high-rise building. 2020 , 29, 101198	13
203	Yearly analysis of peak temperature, thermal amplitude, time lag and decrement factor of a building envelope in tropical climate. 2020 , 31, 101459	15
202	OccuTherm. 2019,	4
201	LATEST. 2020 ,	0
200	Linking nighttime outdoor lighting attributes to pedestrians' feeling of safety: An interactive survey approach. 2020 , 15, e0242172	9

(2015-2019)

199	Prioridade perceptiva e crit ^a ios de satisfa [®] de atributos ambientais em Unidades de Terapia Intensiva. 2019 , 19, 181-194	1
198	Anlise da correla ß entre conforto e desempenho tfmico em habitalies de interesse social por simula ß computacional. 2020 , 20, 211-229	3
197	THE IMPACT OF BUILDING PARAMETERS AND WAY OF OPERATION ON THE OPERATIVE TEMPERATURE IN ROOMS. 2018 , 11, 107-114	2
196	Survey on the influencing factors of human comfort in a long-period frequent blast vibration environment. 2017 , 19, 5498-5519	1
195	Investigation of heat transfer between neighbouring apartments. 2014,	3
194	Dise ô de oficinas en el Mediterrfleo. La importancia del bienestar, la salud y el rendimiento de los usuarios. 2018 , 70, 235	2
193	THE INDOOR ENVIRONMENTAL QUALITY PERFORMANCE OF GREEN LOW-INCOME SINGLE-FAMILY HOUSING. 2018 , 13, 98-120	3
192	THE RELATIONSHIP BETWEEN COMFORT PERCEPTIONS AND ACADEMIC PERFORMANCE IN UNIVERSITY CLASSROOM BUILDINGS. 2016 , 11, 108-117	13
191	Energy Release Studies of Human Feet for Mapping μPCM Quantity in Socks for Thermoregulation. 2017 , 25, 75-82	1
190	Comfort Value of Water: Natural-artificial Dual-structured Analytical Framework for Comfort Assessment of Regional Water Environment and Landscape System. 2021 , 35, 4747	1
189	Optimizing the use of acoustic materials in office buildings. 2021 , 11, 20652	0
188	An innovative solution for correlated color temperature control of LEDs to meet the emotional requirements of inhabitants of smart cities. 2021 , 248, 168112	1
187	Research on the Internal Environment Evaluation Method of Comprehensive Passenger Transportation Hub. 2013 , 319-327	
186	Modelling the Occupant Behaviour Impact on Buildings Energy Prediction. 2013, 119-141	
185	The Presence of Volatile Organic Compounds (VOCs) Indoors During the Heating Season: in situ Emission Study of a Frame-house. 2013 , 17, 70-78	
184	Ventilation of Apartment Buildings and Nursing Homes. 2014 , 05, 107-119	3
183	Pastato energinißavybildarnaus valdymo modelis. 2014 ,	
182	Ergonomics of the Thermal Environment. Human Body and Clothes. 2015 , 25-74	1

181	Ergonomics of the Urban Villa Form as an Element of Sustainable Architectural and Urban Design. 2015 , 280-290	
180	Salk Ocaklarāda Konfor Kolllarāā Delirlendirilmesi: Bursa/Niller līnell 2016 , 30, 197-208	5
179	The study on the effect of the solar radiation on thermal comfort and ventilation performance in room space. 2016 , 14, 19-26	
178	The Skin of a Building. 2017 , 3-11	
177	Study of the acoustic attenuation in plaster composites in dependency on added fiber reinforcement. 2017 , 11, 179-185	1
176	Comfort in the Indoor Environment: A Theoretical Framework Linking Energy Efficiency and Universal Design. 2018 , 303-313	
175	A study of the passive cooling potential in simulated building in Latvian climate conditions. 2017 , 251, 012052	
174	Comfort Sensation Versus Environmental Aspects in Office Buildings. 2018 , 833-847	1
173	HIGH CONCENTRATIONS OF RADON AND CARBON DIOXIDE IN ENERGY-EFFICIENT FAMILY HOUSES WITHOUT HEAT RECOVERY VENTILATION. 2018 , 26, 64-74	1
172	Direct End-User Interaction with and Through IoT Devices. 2019 , 143-165	O
171	An Assessment of Indoor Acoustic Condition in Students Hostels within Obafemi Awolowo University, Nigeria. 2019 , 09, 13-25	
170	Interactions Among Health Risk Factors and Decision-Making Process in the Design of Built Environments. 2019 , 121-155	
169	Shading Systems: Relation to Daylighting. 2020 , 67-95	
168	Evaluation and Management Approaches. 2020 , 41-73	
167	Visual Description of the Indoor Space of Real Estate in Crowd-Sourcing Environments. 2020 , 28, 91-103	O
166	Numerical simulation of air distribution for monitoring the central air conditioning in large atrium. 1	12
165	Dynamic Simulation-Based Surrogate Model for the Dimensioning of Building Energy Systems. Energies, 2021 , 14, 7141 3.1	О
164	Human body exergy analysis model in building thermal comfort evaluation.	

163	Thermal Comfort in Bus Cabins: A Review of Parameters and Numerical Investigation. 2020, 499-506		Ο
162	Factors Affecting Indoor Environmental Qualities of Social-Housing Projects in South Africa. 2021 , 259-26.	3	1
161	Inter-floor noise classification using convolutional neural network. 2020 , 15, e0243758		2
160	Use of Receiver Operating Characteristic Curve to Evaluate a Street Lighting Control System. 2021 , 9, 144660-144675		3
159	Operations on windows and external doors in UK primary schools and their effects on indoor environmental quality. <i>Building and Environment</i> , 2022 , 207, 108416	.5	0
158	Atrium Design and the Science of Daylighting: A Comparative Field Study. 2020 , 383-399		
157	Indoor Sound Pressure Level and Associated Physical Health Symptoms in Occupants within a Students [Housing Neighbourhood in Southwest Nigeria. 2020 , 4, 13-20		
156	Formulation of indoor air comfort index for office building [A case study in sub-district office]. 2021 , 871, 012030		
155	Achieving wind comfort through window design in residential buildings in cold climates, a case study in Tabriz city. 2021 , 16, 502-517		2
154	Investigating spatial impact on indoor personal thermal comfort. 2022 , 45, 103536		3
153	Needle-punched electret air filters (NEAFs) with high filtration efficiency, low filtration resistance, and superior dust holding capacity. 2021 , 120146		2
152	Pocket parks towards more sustainable cities. Architectural, environmental, managerial and legal considerations towards an integrated framework: A case study in the Mediterranean region. 2021 , 7, 100402		6
151	Bio-algae: a study of an interactive facade for commercial buildings in populated cities. 2021, 68,		3
150	Effect of indoor environmental quality on visual comfort and productivity in office buildings. 2021 , ahead-of-print,		1
149	Application of Causal Inference to the Analysis of Occupant Thermal State and Energy Behavioral Intentions in Immersive Virtual Environments. 2021 , 3,		
148	Adaptive Thermal Comfort of an Office for Energy Consumption-Famagusta Case.		
147	Global Comfort Indices in Indoor Environments: A Survey. 2021 , 13, 12784		0
146	Predicting thermal satisfaction as a function of indoor CO2 levels: Bayesian modelling of new field data. <i>Building and Environment</i> , 2021 , 108569	.5	O

Study on psychological performance of occupant in Indian buildings influenced by human comfort and indoor air quality. **2021**,

144	The future of IEQ in green building certifications. 2021 , 2, 907-927		2
143	Influence of Thermal and Lighting Factors on Human Perception and Work Performance in Simulated Underground Environment.		
142	Combined effects of visual-acoustic-thermal comfort in campus open spaces: A pilot study in China's cold region. <i>Building and Environment</i> , 2022 , 209, 108658	6.5	4
141	Dynamic falldes IAn exploratory campaign to assess occupant multi-domain environmental satisfaction and fallde interaction. <i>Building and Environment</i> , 2022 , 211, 108703	6.5	O
140	Study of thermal sensation prediction model based on support vector classification (SVC) algorithm with data preprocessing. 2022 , 48, 103919		1
139	Research on Computer Simulation of Human Thermal Comfort in Shanghai Summer Air-Conditioning Room Based on Response Surface Technology. 2021 ,		
138	A Review of Field Measurement Studies on Thermal Comfort, Indoor Air Quality and Virus Risk. 2022 , 13, 191		1
137	Covid-19 pandemi stecinde tiiversite kttphanesinde ithava kalitesi deterlendirmesi.		
136	Collection and Utilization of Indoor Environmental Quality Information Using Affordable Image Sensing Technology. <i>Energies</i> , 2022 , 15, 921	3.1	О
135	Impact of Indoor Environmental Quality on Hotel Guests Behaviors. 1-26		
134	Hygro-thermo-chemical transfer analysis of clothing microclimate using three-dimensional digital clothing model and computer-simulated person. 1420326X2110594		O
133	Identification of Olfactory Nuisance of Floor Products Containing Bitumens with the TD-GC-MS/O Method 2022 , 15,		O
132	Impacts of life satisfaction, job satisfaction and the Big Five personality traits on satisfaction with the indoor environment. <i>Building and Environment</i> , 2022 , 212, 108783	6.5	2
131	Assessing the perception of overall indoor environmental quality: Model validation and interpretation. <i>Energy and Buildings</i> , 2022 , 259, 111870	7	3
130	Study on Thermal Comfort in Elderly Care Centres. 2022 , 201-220		
129	Optimisation of thermal comfort and indoor air quality estimations applied to in-use buildings combining NSGA-III and XGBoost. 2022 , 103723		1
128	Investigation of group differences in human perceptions of indoor environment in open-plan offices in a severe cold region. <i>Building and Environment</i> , 2022 , 213, 108855	6.5	2

127	People or Systems: Does Productivity Enhancement Matter More than Energy Management in LEED Certified Buildings?. 2021 , 13, 13863		О
126	Energy Savings Comparative in Tropical Climate Educational Building by Adaptive Thermal Comfort Approach and Artificial Intelligence.		
125	Discrepancies between predicted and actual indoor environmental (dis)comfort: the role of hospitalized patients[adaptation strategies. 1-18		1
124	Physical, mechanical, and thermal properties of concrete roof tiles produced with vermiculite 2022 , 1		O
123	Human Perception and Building Automation Systems. <i>Energies</i> , 2022 , 15, 1745	3.1	1
122	Current Trajectories and New Challenges for Visual Comfort Assessment in Building Design and Operation: A Critical Review. 2022 , 12, 3018		
121	IEQ Assessment in Free-Running University Classrooms. 1-21		2
120	Evaluation of Children's Thermal Environment in Nursery School: Through the Questionnaire and Measurement of Wearable Sensors Approach 2022 , 19,		O
119	Analysis of human behavior in five healthcare centers for the development of new technologies and the improvement of life quality. 1		
118	A Wireless Indoor Environmental Quality Logger Processing the Indoor Global Comfort Index 2022 , 22,		1
117	Survey on factors influencing surgeons' sensation in Polish operating theatres. <i>Building and Environment</i> , 2022 , 214, 108929	6.5	O
116	Study on productivity of office workers and power consumption of air conditioners in a mixed-mode ventilation building during springtime. <i>Building and Environment</i> , 2022 , 214, 108923	6.5	1
115	The effect of climatic conditions on occupants@hermal comfort in naturally ventilated nursing homes. <i>Building and Environment</i> , 2022 , 214, 108930	6.5	2
114	Evaluation of the effect of preconception due to past experience on the perception of building performance of an Indian hostel. <i>Building and Environment</i> , 2022 , 215, 108951	6.5	
113	An effect of numerical data through monitoring device on perception of indoor air quality. <i>Building and Environment</i> , 2022 , 216, 109044	6.5	O
112	Toward Responsible Design of Low-Carbon Buildings: From Concept to Engineering. 2022, 8,		О
111	Quantification of the impact of RANS turbulence models on air®w distribution in horizontal planes of a generic building under cross-ventilation for prediction of indoor thermal comfort. 2022 , 52, 104409		О
110	Influence of thermal and lighting factors on human perception and work performance in simulated underground environment 2022 , 154455		1

109	Humanizing Education in Higher Classes: An Overview of Thermal Comfort and Other Parameters Affecting Human Efficiency. 2022 , 121-126		
108	Built Environment and WellbeingBtandards, Multi-Criteria Evaluation Methods, Certifications. 2022 , 14, 4754		О
107	Influence of residential indoor environment on self-rated health in China: A cross-sectional study. 1-17		
106	Effects of internal airflow on IAQ and cross-infection of infectious diseases between students in classrooms. 2022 , 279, 119112		O
105	Field measurement and numerical investigation of natural cross-ventilation in high-rise buildings; Thermal comfort analysis. 2022 , 211, 118500		1
104	Table_1.pdf. 2019 ,		
103	Outdoor Environmental Effects on Cleanrooms 🖟 Study From a Swedish Hospital Pharmacy Compounding Unit.		
102	The Comfort Tool: Assessment and Promotion of Energy Efficiency and Universal Design in Home Renovations. 2022 , 7, 33-44		1
101	Digital ID framework for human-centric monitoring and control of smart buildings. 1		1
100	How to Derive and Implement a Minimalistic RC Model from Thermodynamics for the Control of Thermal Parameters for Assuring Thermal Comfort in Buildings. 2022 ,		O
99	A review of the effects of architectural stimuli on human psychology and physiology. <i>Building and Environment</i> , 2022 , 109182	6.5	О
98	Associating thermal comfort and preference in Malaysian universitieslair-conditioned office rooms under various set-point temperatures. 2022 , 104575		O
97	Indoor Environmental Quality of Residential Elderly Care Facilities in Northeast China. 2022, 10,		О
96	Evaluation of occupantssatisfaction in green and non-green office buildings in Dar es Salaam-Tanzania. <i>Building and Environment</i> , 2022 , 109169	6.5	1
95	Demographics as Determinants of Building Occupants Indoor Environmental Perceptions: Insights from a Machine Learning Incremental Modeling and Analysis Approach. 2022 , 36,		О
94	Design of a Modular System for Measurement of Ambient Environmental Parameters "MSMAEP" for indoor environment quality assessment. 2021 ,		
93	Development of a Methodology for Investigating Thermal Comfort and Quality of Air Inside Indian Railway Pantry Car. 2022 , 207-219		
92	Temperature and indoor environments. 2022 , 32,		O

91	Thermal comfort of older people during summer in the continental Mediterranean climate. 2022, 1046	80	2
90	A Review of Recent Literature on Systems and Methods for the Control of Thermal Comfort in Buildings. 2022 , 12, 5473		1
89	Analyzing thermal comfort and related costs in buildings under Portuguese temperate climate. <i>Building and Environment</i> , 2022 , 219, 109238	6.5	1
88	Indoor Temperature and Relative Humidity Dataset of Controlled and Uncontrolled Environments. 2022 , 7, 81		
87	Estimation of Unmeasured Room Temperature, Relative Humidity, and CO2 Concentrations for a Smart Building Using Machine Learning and Exploratory Data Analysis. <i>Energies</i> , 2022 , 15, 4213	3.1	1
86	Real-Time Construction of Thermal Model Based on Multimodal Scene Data. 10,		
85	Outdoor Environmental Effects on Cleanrooms IA Study from a Swedish Hospital Pharmacy Compounding Unit. 2022 ,		1
84	Ethical Prison Architecture: A Systematic Literature Review of Prison Design Features Related to Wellbeing. <i>Space and Culture</i> , 120633122211042	0.5	O
83	Global Research Trends on Building Indoor Environmental Quality Modelling and Indexing Systems A Scientometric Review. <i>Energies</i> , 2022 , 15, 4494	3.1	2
82	SensorBadge: An Exploratory Study of an Ego-centric Wearable Sensor System for Healthy Office Environments. 2022 ,		О
81	Integrating phase change material in building envelopes combined with the earth-to-air heat exchanger for indoor thermal environment regulation. <i>Building and Environment</i> , 2022 , 221, 109318	6.5	1
80	Towards enhancing indoor environmental quality: a case of smart adaptive building envelopes in a coastal city. <i>F1000Research</i> , 11, 731	3.6	
79	Scientometric Analysis of Post-Occupancy Evaluation Research: Development, Frontiers and Main Themes. <i>Energy and Buildings</i> , 2022 , 112307	7	О
78	Human-centred performance criteria for adaptive fa\(\)delta design: Based on the results of a user experience survey. <i>Building and Environment</i> , 2022 , 222, 109386	6.5	
77	Formulasi Indeks Kenyamanan Udara dalam Ruang pada Tempat Ibadah. 2022 , 7, 171-180		
76	Thermal Comfort Modeling of Office Buildings Based on Improved Random Forest Algorithm. 2022,		
75	Post-pandemic architecture: a critical review of the expected feasibility of skyscraper-integrated vertical farming (SIVF). 1-22		О
74	Experimental evaluation of the luminescence performance of fired clay brick coated with SrAl2O4:Eu/Dy phosphor. 2022 ,		1

Office workspace for an ageing workforce: A systematic review. **2022**, 1-17

72	Impact of indoor aroma on students[mood and learning performance. 2022 , 223, 109490	О
71	Hydrothermal synthesis of an expanded perlite based lightweight composite for indoor humidity regulating. 2022 , 351, 128960	О
70	Engineering properties and microstructure of a sustainable roof tile manufactured with waste rice husk ash and ceramic sludge addition. 2022 , 17, e01470	o
69	Measurements of Perceived Indoor Air Quality. 2022 , 1-35	0
68	Evaluation of a Virtual Working Environment via Psychophysiological Indices. 2022 , 257-266	o
67	Effect of Physical Perception on Space Evaluation: Indoor Ski Centers and Turkish National Team Athletes. 2022 , 7, 161-177	0
66	Comparative Investigation of Office Layout Influences on Occupant Satisfaction from Priori and Posteriori Perspectives. 2022 , 12, 1327	o
65	Performance Evaluation of a Nearly Zero-Energy Office Building in Temperate Oceanic Climate Based on Field Measurements. 2022 , 15, 6755	0
64	Factors Influencing the Performance of Indoor Environmental Quality of Pharmaceutical Factory Buildings in Southwest Nigeria. 2022 , 1054, 012023	o
63	Influence of aromatization on the perception of work environment and job satisfaction.	O
62	A STUDY ON INDOOR ENVIRONMENTAL QUALITY.	o
61	Active Indoor Soundscape Design: A Case Study of Ceramic Passive Amplifiers. 2022, 19, 11251	O
60	Semantic Web Technologies for Indoor Environmental Quality: A Review and Ontology Design. 2022 , 12, 1522	1
59	Assessment of Thermal Comfort in Rooms Equipped with a Decentralised Fallde Ventilation Unit. 2022 , 15, 7032	1
58	Use of work-space at home under COVID-19 conditions in the UAE.	O
57	Characterization of indoor and ambient air quality in modern commercial and recreational complex buildings in Hanoi. 2022 , 291, 119405	О
56	The environment of open-plan workspaces: space utilization, user satisfaction, and environmental measures. 2021 , 5, 86-98	О

55	Providing Thermal Comfort for Buildings Inhabitants Through Natural Cooling and Ventilation Systems: Wind Towers. 2022 , 391-422	О
54	A systematic approach to quantify the influence of indoor environmental parameters on students' perceptions, responses, and short-term academic performance. 2022 , 32,	Ο
53	Identifying and Assessing the Critical Criteria for Material Selection in Storm Drainage Networks: A Stationary Analysis Approach. 2022 , 14, 13863	2
52	Physical environment research of the family ward for a healthy residential environment. 10,	1
51	Comprehensive Evaluation of Thermal Comfort in Ship Cabins: A Case Study of Ships in Yangtze River Basin, China. 2022 , 12, 1766	2
50	Identifying relative importance of solar design determinants on office building fa\(a\)de for cooling loads and thermal comfort in hot-humid climates. 2022 , 226, 109684	1
49	Energiesparend Heizen durch intelligente Steuerungstechnik Die Bedeutung von Vertrauen, Verstädlichkeit und Vermittlung in der Mensch-Technik-Interaktion. 2022 , 239-288	О
48	Improving Occupant Thermal Comfort through Personalized Space Recommendation. 2023, 37,	0
47	Investigating flexibility potential on district heating local thermal substations. 2022,	0
46	On Serendipitous Campus Meetings: A User Survey. 2022 , 19, 14504	O
45	Improving imbalanced dataset classification using Conditional Classifier-Generator (cCGen). 2022,	0
44	Digital Twins for decoding human-building interaction in multi-domain test-rooms for environmental comfort and energy saving via Graph Representation. 2022 , 112652	0
43	Study of the experimental performance of dew point evaporative cooling arrangement for modified fluid flow passages. 8,	O
42	Measurements of Perceived Indoor Air Quality. 2022 , 609-643	0
41	Analysis and comparison of thermal comfort indicators based on a long-term campaign in low energy residences. 2023 , 65, 105707	O
40	Field investigations on thermal comfort in university classrooms in New South Wales, Australia. 2023 , 9, 63-71	1
39	Climate-adaptive housing for the elderly: A preliminary study in New Zealand. 2022, 1101, 022027	О
38	Wooden Indoor Environments Restorativeness. 2022 , 13, 2073	0

37	A review on indoor environmental quality in sports facilities: Indoor air quality and ventilation during a pandemic. 1420326X2211458	o
36	Decentralized Coordination of Temperature Control in Multiarea Premises. 2022 , 2022, 1-18	O
35	Evaluating the objective and subjective physical environments of residential care facilities. 1420326X23	I1525 o
34	Experimental study on the influence of virtual tourism spatial situation on the tourists temperature comfort in the context of metaverse. 13,	О
33	The green office environment: New Zealand workers' perception of IEQ.	O
32	Field Measurements and Analysis of Indoor Environment, Occupant Satisfaction, and Sick Building Syndrome in University Buildings in Hot Summer and Cold Winter Regions in China. 2023 , 20, 554	О
31	Estratĝias bioclimficas sustentūeis para habitapes ribeirinhas na Amazfiia brasileira. 31, 793-826	O
30	Assessment of Energy, Environmental and Economic Costs of Buildings[Thermal Insulation[hfluence of Type of Use and Climate. 2023 , 13, 279	О
29	ERGONOMIC PROBLEMS FACED BY STUDENTS OF THE FACULTY OF ARCHITECTURE IN THE PROCESS OF REMOTE EDUCATION.	O
28	Outdoor thermal comfort in urban and rural open spaces: A comparative study in China's cold region. 2023 , 49, 101501	О
27	Impact of thermal comfort on online learning performance. 2023 , 236, 110291	O
26	A systematic review on role of humidity as an indoor thermal comfort parameter in humid climates. 2023 , 68, 106039	О
25	Release of Chemical Compounds and Particulate Matter. 2023 , 1949-1974	O
24	Temperature driven variations in VOC emissions from plastic products and their fate indoors: A chamber experiment and modelling study. 2023 , 163497	О
23	Occupant behavior effects on energy-saving measures and thermal comfort in severe cold areas. 2023 , 73, 1-12	O
22	Positive effects of indoor environmental conditions on students and their performance in higher education classrooms: A between-groups experiment. 2023 , 869, 161813	O
21	The effects of manipulating the visual environment on thermal perception: A structured narrative review. 2023 , 112, 103488	0
20	Digital Twins for Decoding Human-Building Interaction in Multi-Domain Test-Rooms for Environmental Comfort and Energy Saving Via Graph Neural Networks.	О

19	Synthesis of critical factors influencing indoor environmental quality and their impacts on building occupants health and productivity. 2023 , 21, 619-634	O
18	Influence of Microclimate on Older Peoples[Dutdoor Thermal Comfort and Health during Autumn in Two European Cities. 2023 , 7, 27	O
17	Influence of residential indoor environment on quality of life in China. 2023, 232, 110068	O
16	Appraisal of indoor environment quality (IEQ) in nearly Zero energy Building (nZEB): A literature review. 2023 , 29, 251-267	O
15	A holistic assessment of indoor environmental quality perception in Australian high-rise social housing. 2023 , 284, 112859	О
14	Office thermal environment that maximizes workers thermal comfort and productivity. 2023, 233, 110092	O
13	Development of personal comfort model and its use in the control of air conditioner. 2023 , 285, 112900	O
12	A Meta-Synthesis Review of Occupant Comfort Assessment in Buildings (2002🛭022). 2023 , 15, 4303	O
11	Ten Questions Concerning Indoor Environmental Quality (IEQ) Models: The Development and Applications. 2023 , 13, 3343	1
10	Low carbon technology roadmap of China cement industry. 1-4	O
9	The Need for a Paradigm Shift toward an Occupant-Centered Environmental Control Model. 2023 , 15, 5980	О
8	Analysis of errors and inaccuracies in the current edition of the GOST R ISO 7730-2009 standard. 2023 , 26, 45-56	O
7	Assessment of Gross Errors and Uniformity of Readings of Sensors for Relative Humidity Measurement in Indoor Premises. 2023 ,	О
6	Post-occupancy evaluation in residential buildings: A systematic literature review of current practices in the EU. 2023 , 236, 110307	Ο
5	Experimental investigation of the cooling capacity and thermal performance of the passive displacement dual cooling coil system in tropical climate. 2023 , 237, 110302	О
4	Green Buildings: Human-Centered and Energy Efficiency Optimization Strategies. 2023 , 16, 3681	O
3	Solving the comfort-retrofit conundrum through post-occupancy evaluation and multi-objective optimisation. 014362442311743	0
2	Indoor environmental quality in offices and risk of health and productivity complaints at work: A literature review. 2023 , 10, 100314	O

Making sense of smart features in the smart office: a stated choice experiment of office user preferences. 1-14

О