CITATION REPORT List of articles citing

Occupant preferences and satisfaction with the luminous environment and control systems in daylit offices: a literature review

DOI: 10.1016/j.enbuild.2006.03.001 Energy and Buildings, 2006, 38, 728-742.

Source: https://exaly.com/paper-pdf/40459064/citation-report.pdf

Version: 2024-04-20

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
373	A field study on determination of preferences for windows in office environments. <i>Building and Environment</i> , 2007 , 42, 3660-3668	6.5	25
372	Prospective techniques of effective daylight harvesting in commercial buildings by employing window glazing, dynamic shading devices and dimming controlad literature review. 2008 , 1, 279		23
371	Lighting energy savings in offices using different control systems and their real consumption. <i>Energy and Buildings</i> , 2008 , 40, 514-523	7	146
370	A study on subjective preference to daylit residential indoor environment using conjoint analysis. <i>Building and Environment</i> , 2008 , 43, 2101-2111	6.5	31
369	Lighting and discomfort in the classroom. 2009 , 29, 63-75		119
368	Developing a transparent shading device as a daylighting system. 2009 , 37, 148-163		14
367	A review of daylight illuminance determinations and energy implications. <i>Applied Energy</i> , 2010 , 87, 210	9 -21.† 8	115
366	On the influence of building design, occupants and heat waves on comfort and greenhouse gas emissions in naturally ventilated offices. A study based on the EN 15251 adaptive thermal comfort model in Athens, Greece. 2010 , 3, 87-103		13
365	On the unification of thermal perception and adaptive actions. Building and Environment, 2010, 45, 244	0 24 57	78
364	Assessing the total energy impact of manual and optimized blind control in combination with different lighting schedules in a building simulation environment. 2010 , 3, 1-16		21
363	Distribution of Emerged Energy for Daylight Illuminate on Prismatic Elements. 2011 , 133,		11
362	Designing Buildings for Real Occupants: An Agent-Based Approach. 2011 , 41, 1077-1091		64
361	Energy saving potential and strategies for electric lighting in future North European, low energy office buildings: A literature review. <i>Energy and Buildings</i> , 2011 , 43, 2572-2582	7	193
360	Multi-objective optimization as a new approach to illumination design of interior spaces. <i>Building and Environment</i> , 2011 , 46, 331-338	6.5	29
359	Literature survey on how different factors influence human comfort in indoor environments. <i>Building and Environment</i> , 2011 , 46, 922-937	6.5	579
358	Sol-air temperature and daylight illuminance profiles for the UKCP09 data sets. <i>Building and Environment</i> , 2011 , 46, 1243-1250	6.5	13
357	Context dependency of comfort and energy performance in mixed-mode offices. 2011 , 4, 303-322		8

356	The relationship between wall reflectance and daylight factor in real rooms. 2011 , 54, 329-334		9
355	Performance of Light Redirection Systems in Model Buildings Under Typical Sky and Building Obstruction Conditions Encountered in Hong Kong. 2011 , 20, 638-648		17
354	Dynamic window daylighting systems: electropolymeric technology for solar responsive building envelopes. 2011 ,		1
353	Daylighting metrics based on illuminance, distribution, glare and directivity. <i>Lighting Research and Technology</i> , 2011 , 43, 291-307	2	52
352	Identifying parameter values for an I-VT fixation filter suitable for handling data sampled with various sampling frequencies. 2012 ,		25
351	The Interior Experience of Daylighting Technologies: Histories and Potential Futures. 2012 , 3, 59-84		
350	The Impact of Carbon Emission Reducing Design Features on Office OccupiersâlChoice of Premises. 2012 , 49, 2419-2437		15
349	Effects of a Large Area Glare Source in Cognitive Efficiency and Effectiveness in Visual Display Terminal Work. <i>LEUKOS - Journal of Illuminating Engineering Society of North America</i> , 2012 , 8, 283-299	3.5	4
348	Building fallde design for daylighting quality in typical government office building. <i>Building and Environment</i> , 2012 , 57, 194-204	6.5	75
347	Windows, Light, Nature, and Color. 203-240		1
347	Windows, Light, Nature, and Color. 203-240 The effects of achromatic and chromatic color schemes on participants' task performance in and appraisals of an office environment. 2012, 37, 359-366		1 21
	The effects of achromatic and chromatic color schemes on participants' task performance in and	6.5	
346	The effects of achromatic and chromatic color schemes on participants' task performance in and appraisals of an office environment. 2012 , 37, 359-366 Factors influencing occupantsâlblind-control behaviour in a naturally ventilated office building.	6.5	21
346 345	The effects of achromatic and chromatic color schemes on participants' task performance in and appraisals of an office environment. 2012 , 37, 359-366 Factors influencing occupantsâlblind-control behaviour in a naturally ventilated office building. <i>Building and Environment</i> , 2012 , 54, 137-147 Effects of glazing colour type on perception of daylight quality, arousal, and switch-on patterns of		21 92
346 345 344	The effects of achromatic and chromatic color schemes on participants' task performance in and appraisals of an office environment. 2012 , 37, 359-366 Factors influencing occupantsâlblind-control behaviour in a naturally ventilated office building. <i>Building and Environment</i> , 2012 , 54, 137-147 Effects of glazing colour type on perception of daylight quality, arousal, and switch-on patterns of electric light in office rooms. <i>Building and Environment</i> , 2012 , 56, 223-231 View types and luminance effects on discomfort glare assessment from windows. <i>Energy and</i>	6.5	21 92 40
346 345 344 343	The effects of achromatic and chromatic color schemes on participants' task performance in and appraisals of an office environment. 2012, 37, 359-366 Factors influencing occupantsâlblind-control behaviour in a naturally ventilated office building. Building and Environment, 2012, 54, 137-147 Effects of glazing colour type on perception of daylight quality, arousal, and switch-on patterns of electric light in office rooms. Building and Environment, 2012, 56, 223-231 View types and luminance effects on discomfort glare assessment from windows. Energy and Buildings, 2012, 46, 139-145 Understanding Controls, Behaviors and Satisfaction in the Daylit Perimeter Office: A Daylight	6.5	21 92 40 49
346 345 344 343 342	The effects of achromatic and chromatic color schemes on participants' task performance in and appraisals of an office environment. 2012, 37, 359-366 Factors influencing occupantsâ[blind-control behaviour in a naturally ventilated office building. Building and Environment, 2012, 54, 137-147 Effects of glazing colour type on perception of daylight quality, arousal, and switch-on patterns of electric light in office rooms. Building and Environment, 2012, 56, 223-231 View types and luminance effects on discomfort glare assessment from windows. Energy and Buildings, 2012, 46, 139-145 Understanding Controls, Behaviors and Satisfaction in the Daylit Perimeter Office: A Daylight Design Case Study. 2012, 37, 17-34	6.5	21 92 40 49 24

338	Lighting energy savings potential of split-pane electrochromic windows controlled for daylighting with visual comfort. <i>Energy and Buildings</i> , 2013 , 61, 8-20	7	78
337	Performance criteria for dynamic window systems using nanostructured behaviors for energy harvesting and environmental comfort. 2013 ,		1
336	Post occupancy evaluations relating to discomfort glare: A study of green buildings in Brisbane. <i>Building and Environment</i> , 2013 , 59, 349-357	6.5	65
335	Importance of a View Window in Rating Green Office Buildings. 2013 , 689, 180-183		4
334	Effect of OccupantsâlBehaviour of Daylight Controls on Residential Visual Environment. 2013 , 22, 191-2	202	13
333	An investigation on daylighting performance in educational institutions. 2013 , 31, 121-138		5
332	Iluminaciß natural en aulas: anlisis predictivo dinfhico del rendimiento lumfiico-energtico en clima soleados. 2013 , 13, 235-248		4
331	An Overview of Neglected, but Important Factors Affecting Employeeâl Productivity, Health and Safety in the Workplace. 2014 ,		
330	Ambient Intelligence. Lecture Notes in Computer Science, 2014,	0.9	1
329	. 2014,		1
329 328	. 2014, On adaptive occupant-learning window blind and lighting controls. 2014, 42, 739-756		53
328	On adaptive occupant-learning window blind and lighting controls. 2014 , 42, 739-756 Comparison between lighting performance of a virtual natural lighting solutions prototype and a		53
328 327	On adaptive occupant-learning window blind and lighting controls. 2014 , 42, 739-756 Comparison between lighting performance of a virtual natural lighting solutions prototype and a real window based on computer simulation. 2014 , 3, 398-412		53
328 327 326	On adaptive occupant-learning window blind and lighting controls. 2014, 42, 739-756 Comparison between lighting performance of a virtual natural lighting solutions prototype and a real window based on computer simulation. 2014, 3, 398-412 Smart-ECO Buildings towards 2020/2030. 2014,		53
328 327 326 325	On adaptive occupant-learning window blind and lighting controls. 2014, 42, 739-756 Comparison between lighting performance of a virtual natural lighting solutions prototype and a real window based on computer simulation. 2014, 3, 398-412 Smart-ECO Buildings towards 2020/2030. 2014, Innovative Technological Solutions. 2014, 37-71 Lighting Control Systems in Peripheral Offices Rooms at High Latitude: Measurements of Electricity		533
328 327 326 325 324	On adaptive occupant-learning window blind and lighting controls. 2014, 42, 739-756 Comparison between lighting performance of a virtual natural lighting solutions prototype and a real window based on computer simulation. 2014, 3, 398-412 Smart-ECO Buildings towards 2020/2030. 2014, Innovative Technological Solutions. 2014, 37-71 Lighting Control Systems in Peripheral Offices Rooms at High Latitude: Measurements of Electricity Savings and Users Preferences. 2014, 57, 1987-1996 Impacts of Different Window-Shading Assemblies on Energy, Thermal Comfort and Daylighting for	2	533

(2014-2014)

320	Indoor daylight simulation performed on automatically generated as-built 3D models. <i>Energy and Buildings</i> , 2014 , 68, 54-62	7	18
319	The D&V analysis method: A method for the analysis of daylight access and view quality. <i>Building and Environment</i> , 2014 , 79, 101-114	6.5	31
318	Predicting visual comfort in side-lit open-plan core zones: Results of a field study pairing high dynamic range images with subjective responses. <i>Energy and Buildings</i> , 2014 , 77, 67-79	7	56
317	The contextual factors contributing to occupants' adaptive comfort behaviors in offices âl'A review and proposed modeling framework. <i>Building and Environment</i> , 2014 , 77, 77-87	6.5	161
316	Discomfort glare in open plan green buildings. Energy and Buildings, 2014, 70, 427-440	7	87
315	Simulation for pre-visualizing and tuning lighting controller behavior. <i>Energy and Buildings</i> , 2014 , 70, 287-302	7	16
314	Analysis of Various Opening Configurations of a Second-Generation Virtual Natural Lighting Solutions Prototype. <i>LEUKOS - Journal of Illuminating Engineering Society of North America</i> , 2014 , 10, 223-236	3.5	7
313	Illumination Balancing Algorithm for Smart Lights. 2014 , 22, 557-567		32
312	The effects of daylighting and human behavior on luminous comfort in residential buildings: A questionnaire survey. <i>Building and Environment</i> , 2014 , 81, 51-59	6.5	83
311	Dynamic daylight control system implementing thin cast arrays of polydimethylsiloxane-based millimeter-scale transparent louvers. <i>Building and Environment</i> , 2014 , 82, 87-96	6.5	24
310	Visual alliesthesia: The gap between comfortable and stimulating illuminance settings. <i>Building and Environment</i> , 2014 , 82, 42-49	6.5	17
309	Solar shading control strategies in cold climates âl Heating, cooling demand and daylight availability in office spaces. 2014 , 107, 182-194		67
308	Importance of building orientation in determining daylighting quality in student dorm rooms: Physical and simulated daylighting parametersal values compared to subjective survey results. <i>Energy and Buildings</i> , 2014 , 77, 158-170	7	23
307	Building automation and control systems: A case study to evaluate the energy and environmental performances of a lighting control system in offices. 2014 , 43, 10-22		71
306	Framework for assessing the performance potential of seasonally adaptable facades using multi-objective optimization. <i>Energy and Buildings</i> , 2014 , 79, 106-113	7	63
305	User satisfaction and interaction with automated dynamic facades: A pilot study. <i>Building and Environment</i> , 2014 , 78, 44-52	6.5	68
304	Building automation and perceived control: A field study on motorized exterior blinds in Dutch offices. <i>Building and Environment</i> , 2014 , 79, 66-77	6.5	71
303	Influence of Energy Efficient Elements on Energy Saving in Residential Buildings: Case Study of Three Apartments in Penang. 2014 , 17, 01019		

302	Validation of a novel luminance based sensor system for visual environment monitoring and control. 2014 ,	2
301	Occupant Behaviors and Energy Use: Creating High-Performance People for High-Performance Buildings. 2015 ,	
300	Perceived Level of Personal Control Over the Work Environment and Employee Satisfaction and Work Performance. 2015 , 54, 28-35	11
299	A Computational Design Framework Supporting Human Interaction with Environmentally-Responsive Building Envelopes. 2015 , 13, 1-24	9
298	Occupant Comfort and Satisfaction in Green Healthcare Environments: A Survey Study Focusing on Healthcare Staff. 2015 , 8,	11
297	Poster Abstract. 2015,	
296	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
295	Older Workers and a Sustainable Office Environment. 2015 , 18, 57-82	4
294	Dynamic analysis of daylight metrics and energy saving for rooftop window integrated flat roof structure of building. 2015 , 122, 834-846	11
293	Fuzzy-based model for predicting lighting efficiency in institutional buildings. 2015,	
292	Continuity and conflict in school design: a case study from Building Schools for the Future. 2015 , 7, 64-82	21
291	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
2 90	Occupant behaviour simulation for cellular offices in early design stagesâArchitectural and modelling considerations. 2015 , 8, 211-224	18
289	Smart indoor lighting systems with luminaire-based sensing: A review of lighting control approaches. <i>Energy and Buildings</i> , 2015 , 104, 369-377	108
288	Personal lighting control with occupancy and daylight adaptation. <i>Energy and Buildings</i> , 2015 , 105, 263-272	31
287	Occupant satisfaction with two blind control strategies: Slats closed and slats in cut-off position. 2015 , 115, 166-179	32
286	View clarity index: A new metric to evaluate clarity of view through window shades. <i>Building and Environment</i> , 2015 , 90, 206-214	34
285	Immersive virtual environments, understanding the impact of design features and occupant choice upon lighting for building performance. <i>Building and Environment</i> , 2015 , 89, 217-228	79

(2016-2015)

284	Occupant behavior modeling for building performance simulation: Current state and future challenges. <i>Energy and Buildings</i> , 2015 , 107, 264-278	7	477
283	Effect of internal woven roller shade and glazing on the energy and daylighting performances of an office building in the cold climate of Shillong. <i>Applied Energy</i> , 2015 , 159, 317-333	10.7	41
282	Daylight availability assessment and its potential energy saving estimation âA literature review. 2015 , 52, 494-503		92
281	An ontology to represent energy-related occupant behavior in buildings. Part II: Implementation of the DNAS framework using an XML schema. <i>Building and Environment</i> , 2015 , 94, 196-205	6.5	108
280	Mitigating office performance uncertainty of occupant use of window blinds and lighting using robust design. 2015 , 8, 621-636		39
279	Assessing the effect of indoor environmental quality on productivity at office work. 2015 , 10, 37-46		5
278	Daylight harvesting control systems design recommendations based on a literature review. 2015,		4
277	Lack of exposure to natural light in the workspace is associated with physiological, sleep and depressive symptoms. 2015 , 32, 368-75		35
276	Dynamic Commercial Falldes versus Traditional Construction: Energy Performance and Comparative Analysis. 2015 , 141, 04014041		11
275	The effects of direct sunlight on light shelf performance under tropical sky. 2015 , 24, 788-802		19
274	Daylight in buildings equipped with traditional or innovative sources: A critical analysis on the use of the scale model approach. <i>Energy and Buildings</i> , 2015 , 86, 376-393	7	5
273	Glare indicators: an analysis of ocular behaviour in an office equipped with venetian blinds. 2016 , 25, 69-80		10
272	Practicality and Performance of Daylight Trough in The Tropics: A Case Study. 2016 , 66, 00032		
271	Accounting for the Uncertainty Related to Building Occupants with Regards to Visual Comfort: A Literature Survey on Drivers and Models. 2016 , 6, 5		13
270	Evaluation of a Mixed Method Approach for Studying User Interaction with Novel Building Control Technology. <i>Energies</i> , 2016 , 9, 215	3.1	4
269	Office OccupantsâlMood and Preference of Task Ambient Lighting in the Tropics. 2016 , 66, 00031		О
268	Critical Aspects of the Inclusive Environmental for the Well-being of Building Occupant âl'A Review. 2016 , 66, 00114		1
267	Daylight Performance of a Naturally Ventilated Building as Parameter for Energy Management. 2016 , 90, 382-394		4

266	Peripheral Interaction. 2016 ,		22
265	Peripheral Interaction with Light. 2016 , 207-235		2
264	Indoor comfort assessment of objective and subjective information by fusion and fuzzy inference decision. 2016 , 8, 234-245		2
263	Occupant centered lighting control: A user study on balancing comfort, acceptance, and energy consumption. <i>Energy and Buildings</i> , 2016 , 126, 310-322	7	48
262	Automated blinds with light feedback to increase occupant satisfaction and energy saving. <i>Building and Environment</i> , 2016 , 103, 70-85	6.5	37
261	Directionally selective shading control in maritime sub-tropical and temperate climates: Life cycle energy implications for office buildings. <i>Building and Environment</i> , 2016 , 104, 275-285	6.5	9
260	A toolbox to evaluate non-residential lighting and daylighting retrofit in practice. <i>Energy and Buildings</i> , 2016 , 123, 151-161	7	14
259	An energy management model to study energy and peak power savings from PV and storage in demand responsive buildings. <i>Applied Energy</i> , 2016 , 173, 406-417	10.7	66
258	Daylight illuminance in urban environments for visual comfort and energy performance. 2016 , 66, 861-	874	55
257	Aspects and issues of daylighting assessment: A review study. 2016 , 66, 852-860		42
256	Why are daylight-linked controls (DLCs) not so spread? A literature review. <i>Building and Environment</i> , 2016 , 106, 301-312	6.5	47
255	Lights, building, action: Impact of default lighting settings on occupant behaviour. 2016 , 48, 212-223		32
254	A Methodology to Model OccupantsâlDay Lighting Quality Satisfaction in Residential Buildings. 2016 ,		
253	Potential advantages of a multifunctional complex fenestration system with embedded micro-mirrors in daylighting. 2016 , 139, 412-425		23
252	A STUDY ON THE CHANGES OF LIGHT ENVIRONMENT AND EVALUATIONS BY WORKERS IN JAPANESE OFFICE. 2016 , 81, 49-56		3
251	Environmental Performance and Economic Analysis of Different GlazingâBunshade Systems Using Simulation Tools. 2016 , 30,		5
250	Satisfaction based Q-learning for integrated lighting and blind control. <i>Energy and Buildings</i> , 2016 , 127, 43-55	7	66
249	A suitable and energy-efficient luminous environment for a shared office. <i>Lighting Research and Technology</i> , 2016 , 48, 755-770	2	4

(2017-2016)

248	People-friendly lighting controls âl User performance and feedback on different interfaces. <i>Lighting Research and Technology</i> , 2016 , 48, 449-472	2	9	
247	Occupant productivity and office indoor environment quality: A review of the literature. <i>Building and Environment</i> , 2016 , 105, 369-389	6.5	323	
246	A structured approach to overall environmental satisfaction in high-rise residential buildings. <i>Energy and Buildings</i> , 2016 , 116, 181-189	7	40	
245	Occupant interactions with shading and lighting systems using different control interfaces: A pilot field study. <i>Building and Environment</i> , 2016 , 97, 177-195	6.5	86	
244	Lighting control systems in individual offices rooms at high latitude: Measurements of electricity savings and occupantsâlsatisfaction. 2016 , 127, 113-123		32	
243	Dynamic operation of daylighting and shading systems: A literature review. 2016 , 60, 268-283		94	
242	The Role of Daylighting in Skilled Nursing Short-Term Rehabilitation Facilities. 2016 , 9, 105-18		8	
241	Factors affecting optimal lighting use in shared hospital environments: A case-study. <i>Building and Environment</i> , 2016 , 96, 260-269	6.5	14	
240	Detection and introduction of emerging technologies for green buildings in Thailand. 2016 , 12, 2		2	
239	Effects of office environment on employee satisfaction: a new analysis. 2016 , 44, 34-50		81	
238	Daylight performance and usersâl⁄isual appraisal for green building offices in Malaysia. <i>Energy and Buildings</i> , 2017 , 141, 175-185	7	25	
237	The effects of user interface designs on lighting use. <i>Journal of Engineering, Design and Technology</i> , 2017 , 15, 58-78	1.5	4	
236	Determination of discomfort glare criteria for daylit space in Indonesia. 2017 , 149, 151-163		22	
235	Energy saving potential and visual comfort of task light usage for offices in Malaysia. <i>Energy and Buildings</i> , 2017 , 147, 166-175	7	12	
234	Lighting and cooling energy assessment of multi-purpose control strategies for external movable shading devices by using shaded fraction. <i>Energy and Buildings</i> , 2017 , 150, 328-338	7	28	
233	Smart lighting: The way forward? Reviewing the past to shape the future. <i>Energy and Buildings</i> , 2017 , 149, 180-191	7	68	
232	Towards user centered building design: Identifying end-user lighting preferences via immersive virtual environments. 2017 , 81, 56-66		57	
231	Managing Daylight in Airports. 2017 , 23, 04017006		4	

230	Use of immersive virtual environments for occupant behaviour monitoring and data collection. 2017 , 10, 484-498		22
229	A literature review on driving factors and contextual events influencing occupants' behaviours in buildings. <i>Building and Environment</i> , 2017 , 118, 40-66	6.5	107
228	Daylighting å\u00e4nergy and comfort\u00e4\u00e4performance in office buildings: Sensitivity analysis, metamodel and pareto front. <i>Journal of Building Engineering</i> , 2017 , 14, 61-72	5.2	11
227	Developing neural networks to investigate relationships between lighting quality and lighting glare indices. 2017 , 122, 799-804		2
226	âDur inherent desire for controlâDa case study of automation's impact on the perception of comfort. 2017 , 122, 925-930		9
225	Development and verification of a slat control method for a bi-directional PV blind. <i>Applied Energy</i> , 2017 , 206, 1321-1333	10.7	10
224	Shading control strategy to avoid visual discomfort by using a low-cost camera: A field study of two cases. <i>Building and Environment</i> , 2017 , 125, 26-38	6.5	28
223	Oh behave! Survey stories and lessons learned from building occupants in high-performance buildings. 2017 , 31, 11-20		49
222	On occupant-centric building performance metrics. <i>Building and Environment</i> , 2017 , 122, 373-385	6.5	59
221	The impact of indoor environmental quality on work productivity in university open-plan research offices. <i>Building and Environment</i> , 2017 , 124, 78-89	6.5	91
220	International survey on current occupant modelling approaches in building performance simulationallsabella Gaetani, Sara Gilani, and Salvatore Carlucci contributed equally to this work.View all notes. 2017 , 10, 653-671		36
219	Integrated automation for optimal demand management in commercial buildings considering occupant comfort. 2017 , 28, 16-29		35
218	Prediction of discomfort glare from windows under tropical skies. <i>Building and Environment</i> , 2017 , 113, 107-120	6.5	31
217	Development and implementation of an adaptive lighting and blinds control algorithm. <i>Building and Environment</i> , 2017 , 113, 185-199	6.5	98
216	Gaze and discomfort glare, Part 1: Development of a gaze-driven photometry. <i>Lighting Research and Technology</i> , 2017 , 49, 845-865	2	11
215	Discrete Optimization in Architecture. SpringerBriefs in Architectural Design and Technology, 2017,	0.1	1
214	Buildsense. 2017,		4
213	Building Applications, Opportunities and Challenges of Active Shading Systems: A State-of-the-Art Review. <i>Energies</i> , 2017 , 10, 1672	3.1	49

A Study on the Effect of Ergonomics on Computer Operating Office Workers in India. 2017, 07,

211	Combined effects of environmental factors on human perception and objective performance: A review of experimental laboratory works. 2018 , 28, 525-538		80
210	Review of Factors Influencing Discomfort Glare Perception from Daylight. <i>LEUKOS - Journal of Illuminating Engineering Society of North America</i> , 2018 , 14, 111-148	3.5	41
209	A global evaluation of discomfort glare metrics in real office spaces with presence of direct sunlight. <i>Energy and Buildings</i> , 2018 , 166, 145-153	7	14
208	Daylighting and energy performance design for single floor commercial hall buildings. 2018 , 29, 722-73	39	15
207	Bayesian classification and inference of occupant visual preferences in daylit perimeter private offices. <i>Energy and Buildings</i> , 2018 , 166, 505-524	7	17
206	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
205	Inferring personalized visual satisfaction profiles in daylit offices from comparative preferences using a Bayesian approach. <i>Building and Environment</i> , 2018 , 138, 74-88	6.5	12
204	Daylight fluctuations effect on the functioning of different daylight-linked control systems. Building and Environment, 2018 , 135, 162-193	6.5	9
203	A systematic workflow for retrofitting office faades with large window-to-wall ratios based on automatic control and building simulations. <i>Building and Environment</i> , 2018 , 132, 104-113	6.5	13
202	Colourising daylight in buildings: Visual responses in a daylit room supplemented with colour-changing light-emitting diode luminaires. 2018 , 27, 34-46		3
201	A dynamic performance analysis of passive sunlight control strategies in a neonatal intensive care unit. <i>Lighting Research and Technology</i> , 2018 , 50, 191-204	2	2
200	Daylight characteristics of a polymer dispersed liquid crystal switchable glazing. 2018 , 174, 572-576		37
199	Impact of Occupants' Behaviour on Zero-Energy Buildings. SpringerBriefs in Energy, 2018,	0.3	3
198	A preliminary study of occupantsâluse of manual lighting controls in private offices: A case study. <i>Energy and Buildings</i> , 2018 , 159, 572-586	7	30
197	Evaluation of optical properties and protection factors of a PDLC switchable glazing for low energy building integration. 2018 , 176, 391-396		50
196	Energy savings in hospital patient rooms: the role of windows size and glazing properties. 2018 , 148, 1151-1158		11
195	Making Education: Material School Design and Educational Governance. <i>Educational Governance Research</i> , 2018 ,	0.3	7

194	The Impact of Outdoor Views on Studentsâl Beat Preference in Learning Environments. 2018, 8, 96		6
193	Can Correctional Environments Be Humane? A Case for Evidence and Value-Based Design. 2018 , 281-311	ı	
192	Innovative window design strategy to reduce negative lighting interventions in office buildings. <i>Energy and Buildings</i> , 2018 , 179, 253-263	7	10
191	Potencial do uso da iluminab natural com dimmers e persianas automatizadas: estudo de edifbio de pequeno porte com uso comercial para diferentes orientabs em clima tropical. 2018 , 18, 217-235		1
190	Performance-based design optimization for minimal surface based form. 2018 , 61, 384-399		6
189	Are Mental Biases Responsible for the Perceived Comfort Advantage in âllireenâlBuildings?. 2018 , 8, 20		O
188	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
187	Developing a design framework to facilitate adaptive behaviours. <i>Energy and Buildings</i> , 2018 , 179, 360-3	7 3	13
186	Estudo correlacional entre configuralis de iluminali ambiental versus percepli lumilica e trmica em cinara climilica. 2018 , 18, 97-117		0
185	Solar radiation entering through openings: Coupled assessment of luminous and thermal aspects. <i>Energy and Buildings</i> , 2018 , 175, 208-218	7	2
184	An Indoor Environmental Quality (IEQ) assessment of a partially-retrofitted university building. <i>Building and Environment</i> , 2018 , 139, 69-85	6.5	54
183	An integrated method and web tool to assess visual environment in spaces with window shades. 2018 , 24, 470-482		O
182	Photometric measurements of lighting quality: An overview. <i>Building and Environment</i> , 2018 , 138, 42-52	6.5	51
181	A Review of Light Shelf Designs for Daylit Environments. Sustainability, 2018, 10, 71	3.6	23
180	A review of reinforcement learning methodologies for controlling occupant comfort in buildings. 2019 , 51, 101748		51
179	Understanding the influence of orientation, time-of-day and blind use on userâl lighting choices and energy consumption using immersive virtual environments. 2019 , 1-27		5
178	A probabilistic-based approach to support the comfort performance assessment of existing buildings. 2019 , 237, 117720		10
177	Split-pane electrochromic window control based on an embedded photometric device with real-time daylighting computing. <i>Building and Environment</i> , 2019 , 161, 106229	6.5	1

176 Image-obfuscation as a means for privacy-conscious visual data acquisition from building systems. **2019**, 323, 012125

175	BuildSense. 2019 , 15, 1-23		1
174	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
173	Daylight affects human thermal perception. 2019 , 9, 13690		40
172	Strategic Office Lighting. 2019 , 183-214		
171	Detecting trends and further development potential of contemporary fallde design for workspaces. 2019 , 15, 267-281		1
170	Tutorial: Theoretical Considerations When Planning Research on Human Factors in Lighting. LEUKOS - Journal of Illuminating Engineering Society of North America, 2019, 15, 85-96	3.5	26
169	Automated â E ye-sightâ I Venetian blinds based on an embedded photometric device with real-time daylighting computing. <i>Applied Energy</i> , 2019 , 252, 113317	10.7	7
168	A review of factors affecting occupant comfort in multi-unit residential buildings. <i>Building and Environment</i> , 2019 , 160, 106182	6.5	64
167	Optical fiber light scattering outdoor tests for interior daylighting. <i>Energy and Buildings</i> , 2019 , 198, 138	- 1 /48	8
166	Principles and Implementation of Daylighting Systems in Classrooms. 2019 , 720-731		1
165	A Healthy, Energy-Efficient and Comfortable Indoor Environment, a Review. <i>Energies</i> , 2019 , 12, 1414	3.1	43
164	Influential design factors on occupant satisfaction with indoor environment in workplaces. <i>Building and Environment</i> , 2019 , 157, 356-365	6.5	29
163	Design Considerations for Interactive Office Lighting. 2019 ,		1
162	Comparison of Health and Well-Being Aspects in Building Certification Schemes. <i>Sustainability</i> , 2019 , 11, 2616	3.6	14
161	The Physical Environment and Creativity. 2019 , 481-510		7
160	A workflow for retrofitting fallde systems for daylight, comfortable and energy efficient buildings. 2019 , 225, 012034		2
159	Glazing type (colour and transmittance), daylighting, and human performances at a workspace: A full-scale experiment in Beijing. <i>Building and Environment</i> , 2019 , 153, 168-185	6.5	15

158	Blinded by the light: Occupant perceptions and visual comfort assessments of three dynamic daylight control systems and shading strategies. <i>Building and Environment</i> , 2019 , 154, 107-121	6.5	36
157	Visual discomfort and glare assessment in office environments: A review of light-induced physiological and perceptual responses. <i>Building and Environment</i> , 2019 , 153, 267-280	6.5	27
156	. 2019 ,		
155	A personalized daylighting control approach to dynamically optimize visual satisfaction and lighting energy use. <i>Energy and Buildings</i> , 2019 , 193, 111-126	7	26
154	Design and analysis of an active daylight harvesting system for building. 2019 , 139, 670-678		17
153	Knowledge mapping of office workspace: a scientometric review of studies. 2019 , 38, 316-345		5
152	Energy saving potential of tubular light pipe system with different colors on internal surfaces. 2019 , 14, 793-837		1
151	User-focused office renovation: a review into user satisfaction and the potential for improvement. 2019 , 37, 470-489		4
150	Distributed Intelligent Lighting System using BLE at the Workplace. 2019 ,		
149	Reducing the Energy by Utilizing Distributed Luminance for the Occupancy Spaces at the Office. 2019 ,		
148	Usersâlsatisfaction of indoor environmental quality conditions in ZEB+ at high latitudes. 2019 , 352, 012	2001	2
147	Understanding human-building interactions under multimodal discomfort. <i>Building and Environment</i> , 2019 , 151, 280-290	6.5	14
146	Residentsâllamp purchasing behaviour, indoor lighting characteristics and choices in Swedish homes. 2019 , 28, 964-983		5
145	Building Automation for Energy Efficiency. 2019 , 597-673		
144	A comparative field study of indoor environmental quality in two types of open-plan offices: Open-plan administrative offices and open-plan research offices. <i>Building and Environment</i> , 2019 , 148, 394-404	6.5	22
143	Assessing IEQ Performance in Buildings. 2019 , 311-340		
142	Spatial and Behavioural Attributes in Office Design. 2019 , 29-49		2
141	Sharing lighting control in an open office: Doing one's best to avoid conflict. <i>Building and Environment</i> , 2019 , 148, 1-10	6.5	12

(2020-2019)

140	Luminance and vertical eye illuminance thresholds for occupantsâlvisual comfort in daylit office environments. <i>Building and Environment</i> , 2019 , 148, 107-115	6.5	44
139	Angle-dependent optical properties of advanced fenestration systemsâ E inding a right balance between model complexity and prediction error. 2019 , 12, 113-127		2
138	Systematic review on the interaction between office light conditions and occupational health: Elucidating gaps and methodological issues. 2019 , 28, 152-174		19
137	Office light control moving toward automation and humanization: a literature review. 2020 , 12, 225-25	6	4
136	Influence of indoor temperature and daylight illuminance on visual perception. <i>Lighting Research and Technology</i> , 2020 , 52, 350-370	2	16
135	Daylight: What makes the difference?. Lighting Research and Technology, 2020, 52, 423-442	2	49
134	Seeing is believing: an innovative approach to post-occupancy evaluation. 2020 , 13, 473-486		6
133	The value of daylight in office spaces. Building and Environment, 2020, 168, 106503	6.5	24
132	Adaptation by coexistence: contrasting thermal comfort perception among individual and shared office spaces. 2020 , 63, 235-247		6
131	Culture, conformity, and carbon? A multi-country analysis of heating and cooling practices in office buildings. 2020 , 61, 101344		15
130	The impacts of building characteristics, social psychological and cultural factors on indoor environment quality productivity belief. <i>Building and Environment</i> , 2020 , 185, 107189	6.5	18
129	The potential of circadian lighting in office buildings using a fibre optics daylighting system in Beijing. <i>Building and Environment</i> , 2020 , 182, 107118	6.5	10
128	Daylighting and overall energy performance of a novel semi-transparent photovoltaic vacuum glazing in different climate zones. <i>Applied Energy</i> , 2020 , 276, 115414	10.7	20
127	The effect of lighting environment on task performance in buildings âl review. <i>Energy and Buildings</i> , 2020 , 226, 110394	7	19
126	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
125	Comparing user satisfaction of older and newer on-campus accommodation buildings in Australia. 2020 , 39, 389-410		1
124	Structural Equation Model of Occupant Satisfaction for Evaluating the Performance of Office Buildings. 2020 , 45, 8759-8784		9
123	Opportunities and challenges of integrating daylight and electric lighting principles to achieve healthy & sustainable environments in the Nordics. 2020 , 588, 032080		

122	Determination of the Simplified Daylight Glare Probability (DGPs) Criteria for Daylit Office Spaces in Thailand. 2020 , 10, 180		4
121	Operation guidelines for daylight dimming control systems in an office with lightshelf configurations. <i>Building and Environment</i> , 2020 , 180, 106968	6.5	1
120	Perceived Control in an Office Test Cell, a Case Study. 2020 , 10, 82		1
119	Natural Light Influence on Intellectual Performance. A Case Study on University Students. <i>Sustainability</i> , 2020 , 12, 4167	3.6	5
118	Review of multi-domain approaches to indoor environmental perception and behaviour. <i>Building and Environment</i> , 2020 , 176, 106804	6.5	66
117	Feasibility of METSI UGM office as a workplace in natural lighting availability and its occupantsâl adaptive behavior. 2020 ,		
116	Performance Evaluation of Control Methods for PV-Integrated Shading Devices. <i>Energies</i> , 2020 , 13, 31	713.1	1
115	Does the Design of the Workplace Affect Individual Creativity. 2020 , 59, 6-16		2
114	The Effect of Utilizing Distributed Intelligent Lighting System for Energy Consumption in the Office. 2020 , 10, 2004		1
113	The Energy Saving Potential of Wide Windows in Hospital Patient Rooms, Optimizing the Type of Glazing and Lighting Control Strategy under Different Climatic Conditions. <i>Energies</i> , 2020 , 13, 2116	3.1	8
112	Occupant-centered optimization framework to evaluate and design new dynamic shading typologies. 2020 , 15, e0231554		1
111	Occupant-Facade interaction: a review and classification scheme. <i>Building and Environment</i> , 2020 , 177, 106880	6.5	20
110	Effect of Indoor Temperature and Glazing with Saturated Color on Visual Perception of Daylight. LEUKOS - Journal of Illuminating Engineering Society of North America, 2021, 17, 183-204	3.5	4
109	A review of occupant-centric control strategies for adaptive facades. 2021 , 122, 103464		4
108	Occupant satisfaction with the indoor environment in seven commercial buildings in Singapore. <i>Building and Environment</i> , 2021 , 188, 107443	6.5	15
107	An automated louver with innovative parametrically-angled reflective slats: Prototyping and validation via using parametric control in Grasshopper along with Arduino board. <i>Energy and Buildings</i> , 2021 , 231, 110614	7	3
106	Computational and experimental evaluation of view out according to European Standard EN17037. Building and Environment, 2021 , 188, 107414	6.5	4
105	Sustainable Design and Manufacturing 2020. Smart Innovation, Systems and Technologies, 2021,	0.5	O

(2021-2021)

104	Preferred luminance distributions in open-plan offices in relation to time-of-day and subjective alertness. <i>LEUKOS - Journal of Illuminating Engineering Society of North America</i> , 2021 , 17, 3-20	j	5
103	A study about daylighting knowledge and education in Europe. Results from the first phase of the DAYKE project. 2021 , 64, 169-181		5
102	Indoor Environment from Wellbeing Perspectives. 2021, 67-88		
101	A Review of Automated Control Strategies of Blinds Considering Glare Prevention and Energy Saving. 2021 , 1667-1682		
100	Reinforcement Learning Methodologies for Controlling Occupant Comfort in Buildings. 2021 , 179-205		1
99	Research Methods for Assessing the Thermal and Optical Performance of Building Windows. 2021 , 1-31		
98	Smart lighting systems: state-of-the-art and potential applications in warehouse order picking. 2021 , 59, 3817-3839		15
97	Enhancing occupants' comfort through BIM-based probabilistic approach. 2021 , 123, 103528		9
96	User interaction for personalized total light management. 1-17		1
95	A workflow for evaluating occupant-centric controls using building simulation. 1-19		2
94	Estimation of daylight availability in Kolkata and approximation of indoor daylight levels for different daylighting methods. 1-29		1
93	Tackling Heterogeneous Color Registration: Binning Color Sensors. 2021 , 21,		2
92	Exploring Cross-Modal Influences on the Evaluation of Indoor-Environmental Conditions. 2021, 7,		3
91	Investigating the indoor environmental quality of different workplaces through web-scraping and text-mining of Glassdoor reviews. 2021 , 49, 695-713		Ο
90	Investigation of the Optimum Display Luminance of an LCD Screen under Different Ambient Illuminances in the Evening. 2021 , 11, 4108		3
89	The effect of thermochromic windows on visual performance and sustained attention. <i>Energy and Buildings</i> , 2021 , 236, 110778		6
88	Triggering occupant behaviour for energy sustainability: Exploring subjective and comfort-related drivers in Brazilian offices. 2021 , 74, 101959		7
87	Assessment of occupant adaptive behavior and visual comfort in educational facilities: A cross-sectional field survey. 2021 , 61, 153-167		3

86	Does thermal control improve visual satisfaction? Interactions between occupants' self-perceived control, visual, thermal, and overall satisfaction. 2021 , 31, 2329-2349		4
85	The Implementation of Visual Comfort Evaluation in the Evidence-Based Design Process Using Lighting Simulation. 2021 , 11, 4982		3
84	Windows: a study of residentsâlþerceptions and uses in Sweden. 2021 , 2, 467		1
83	Analyzing occupants' control over lighting systems in office settings using immersive virtual environments. <i>Building and Environment</i> , 2021 , 196, 107823	6.5	4
82	Control Strategies for Daylight and Artificial Lighting in Office Buildingsâ Bibliometrically Assisted Review. <i>Energies</i> , 2021 , 14, 3852	3.1	6
81	Simulation-assisted data-driven method for glare control with automated shading systems in office buildings. <i>Building and Environment</i> , 2021 , 196, 107801	6.5	1
80	A method for using street view imagery to auto-extract window-to-wall ratios and its relevance for urban-level daylighting and energy simulations. <i>Building and Environment</i> , 2021 , 108108	6.5	6
79	Lighting preferences in office spaces concerning the indoor thermal environment. 2021 , 10, 639-651		3
78	Semi-automated luminance map re-projection via high dynamic range imaging and indoor space 3-D reconstruction. 2021 , 129, 103812		1
77	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
76	Experimental investigation of a building-integrated, transparent, concentrating photovoltaic and thermal collector. 2021 , 176, 617-634		8
75	Test rooms to study human comfort in buildings: A review of controlled experiments and facilities. 2021 , 149, 111359		7
74	Using occupant interaction with advanced lighting systems to understand opportunities for energy optimization: Control data from a hospital NICU. <i>Energy and Buildings</i> , 2021 , 251, 111357	7	1
73	An international survey on residential lighting: Analysis of winter-term results. <i>Building and Environment</i> , 2021 , 206, 108294	6.5	4
72	Questionnaires and simulations to assess daylighting in Italian university classrooms for IEQ and energy issues. <i>Energy and Buildings</i> , 2021 , 252, 111433	7	3
71	Comparative study of acrylic flat plate and dome shaped collector for summer and winter solstice conditions. <i>Materials Today: Proceedings</i> , 2021 , 45, 5489-5493	1.4	1
7°	A Review of Daylight Impacts on Luminous Comfort in Libraries. <i>Lecture Notes in Civil Engineering</i> , 2021 , 1-10	0.3	
69	Lighting energy performance determination in office environments through implementation of EN 15193-1 for Turkey. <i>Lighting Research and Technology</i> , 147715352098742	2	O

68	Multiscale Daylight Modeling for Urban Environments. 159-190		3
67	Encyclopedia of Sustainability Science and Technology. 2012 , 2804-2846		1
66	Sustainable Built Environments. 2013 , 69-111		2
65	Impact of Blinds Usage on Energy Consumption: Automatic Versus Manual Control. <i>Lecture Notes in Computer Science</i> , 2014 , 158-173	0.9	2
64	An Empirical Study of Visual Comfort in Office Buildings. <i>Smart Innovation, Systems and Technologies</i> , 2021 , 319-331	0.5	1
63	Design and optimization of a novel electrowetting-driven solar-indoor lighting system. <i>Applied Energy</i> , 2020 , 269, 115128	10.7	3
62	Introducing IEA EBC annex 79: Key challenges and opportunities in the field of occupant-centric building design and operation. <i>Building and Environment</i> , 2020 , 178, 106738	6.5	62
61	Optimization of wide-angle planar micro-optic solar concentrator systems for deployment in tropics. <i>Journal of Photonics for Energy</i> , 2018 , 8, 1	1.2	2
60	Estudio del desempe ô atencional en ni ô s en aulas con diferentes acondicionamientos lum f iicos. <i>Revista CES Psicologia</i> , 2016 , 68-79	0.3	2
59	PERFORMANCE INDICATORS FOR ENERGY EFFICIENCY RETROFITTING IN MULTIFAMILY RESIDENTIAL BUILDINGS. <i>Journal of Green Building</i> , 2019 , 14, 109-136	1.3	1
58	Individual Control over the Physical Work Environment to Affect Creativity. <i>Industrial Engineering and Management Systems</i> , 2015 , 14, 94-103	2.5	11
57	Purpose Adequacy as a Basis for Sustainable Building Design: A Post-Occupancy Evaluation of Higher Education Classrooms. <i>Sustainability</i> , 2021 , 13, 11181	3.6	1
56	Default Conditions: A Reason for Design to Integrate Human Factors. 2015 ,		
55	Fiziksel ëvre Tasarm Destek Modeli. <i>Tasarim + Kuram</i> , 2016 , 7, 98-98	0.5	
54	The Skin of a Building. SpringerBriefs in Architectural Design and Technology, 2017, 3-11	0.1	
53	âDonâETurn Off the LightsâEModelling of Human Light Interaction in Indoor Environments. <i>Lecture Notes in Computer Science</i> , 2017 , 143-151	0.9	O
52	OccupantsâlʿAdaptive Actions. <i>SpringerBriefs in Energy</i> , 2018 , 31-46	0.3	
51	Design and comfort in office space. <i>Vitruvio</i> , 2017 , 2, 15	0.3	

50	Design As a Social Practice. Educational Governance Research, 2018, 137-156	0.3	1
49	SEARCH OF CRITERIA OF HYGIENIC ASSESSMENT OF MICROCLIMATE PARAMETERS AND ITS INFLUENCE ON COMFORT STAYS OF PASSENGERS AND EMPLOYEES IN AIR TERMINAL. <i>Hygiene of Populated Places</i> , 2018 , 2018, 154-161	Ο	
48	A Feasibility Study on Occupants' Behaviour and Energy Usage Patterns and Its Potential Integration With Building Information Modelling. 2019 , 560-570		
47	PCA-ANN integrated NSGA-III framework for dormitory building design optimization: Energy efficiency, daylight, and thermal comfort. <i>Applied Energy</i> , 2022 , 305, 117828	10.7	1
46	Why Did You Turn On That Light?. 2021 ,		
45	A Case Study of Post Occupancy Evaluation of an Educational Building with LEED Platinum Rating. International Journal of Environmental Sustainability and Green Technologies, 2022, 13, 0-0	0.5	
44	Artificial Intelligence for Detecting Indoor Visual Discomfort from Facial Analysis of Building Occupants. <i>Journal of Physics: Conference Series</i> , 2021 , 2042, 012008	0.3	О
43	Low-cost smart solutions for daylight and electric lighting integration in historical buildings. <i>Journal of Physics: Conference Series</i> , 2021 , 2069, 012157	0.3	1
42	Effect of indoor environmental quality on visual comfort and productivity in office buildings. <i>Journal of Engineering, Design and Technology</i> , 2021 , ahead-of-print,	1.5	1
41	A Window View Quality Assessment Framework. <i>LEUKOS - Journal of Illuminating Engineering Society of North America</i> , 1-26	3.5	9
40	The influence of fallde and space design on building occupantsâlIndoor experience. <i>Journal of Building Engineering</i> , 2021 , 103663	5.2	1
39	A Review of Field Measurement Studies on Thermal Comfort, Indoor Air Quality and Virus Risk. <i>Atmosphere</i> , 2022 , 13, 191	2.7	1
38	A power-efficient self-calibrating smart lighting system. <i>Energy and Buildings</i> , 2022 , 259, 111874	7	3
37	Performance evaluation of non-intrusive luminance mapping towards human-centered daylighting control. <i>Building and Environment</i> , 2022 , 213, 108857	6.5	1
36	EVALUATION OF DAYLIGHT PROVISION AND DAYLIGHT GLARE PROBABILITY FOR DIVERSE WORKSPACE CONFIGURATIONS. <i>Journal of Green Building</i> , 2022 , 17, 199-224	1.3	
35	EVALUATION OF DAYLIGHT PROVISION AND DAYLIGHT GLARE PROBABILITY FOR DIVERSE WORKSPACE CONFIGURATIONS. <i>Journal of Green Building</i> , 2022 , 17, 199-224	1.3	
34	Regional Differences in the Perception of Daylit Scenes across Europe Using Virtual Reality. Part II: Effects of Fa\(^a\)de and Daylight Pattern Geometry. LEUKOS - Journal of Illuminating Engineering Society of North America, 1-25	3.5	0
33	A data-driven workflow to improve energy efficient operation of commercial buildings: A review with real-world examples. <i>Building Services Engineering Research and Technology</i> , 014362442110696	2.3	0

32	Delightful Daylighting: A Framework for Describing the Experience of Daylighting in Nordic Homes and Coupling It with Quantitative Assessments. <i>Energies</i> , 2022 , 15, 1815	3.1	
31	Comparing Impacts of Indoor Environmental Quality Factors on Satisfaction of Occupants with Different Genders and Ages between Office- and Home-Based Work Environments. 2022 ,		
30	Advocating for view and daylight in buildings: Next steps. Energy and Buildings, 2022, 112079	7	1
29	Evaluation of Daylight Perception Assessment Methods Frontiers in Psychology, 2022, 13, 805796	3.4	O
28	The impact of woven shade fabrics on correlated colour temperature and illuminance with daylighting. <i>Lighting Research and Technology</i> , 147715352210773	2	
27	Occupantsâlfesponses to window views, daylighting and lighting in buildings: A critical review. <i>Building and Environment</i> , 2022 , 109172	6.5	O
26	A Study on Parametric Design Method for Optimization of Daylight in Commercial Buildingâl Atrium in Cold Regions. <i>Sustainability</i> , 2022 , 14, 7667	3.6	4
25	Effectiveness of low-cost non-invasive solutions for daylight and electric lighting integration to improve energy efficiency in historical buildings. <i>Energy and Buildings</i> , 2022 , 270, 112281	7	O
24	Effect of Indoor Environmental Quality on Work Productivity in Educational Buildings: A Review 2022 , 1026, 012057		
23	A Review of Active Day Lighting System in Commercial Buildings with the Application of Optical Fiber. 2023 , 731-752		
22	A review on the current usage of machine learning tools for daylighting design and control. 2022 , 223, 109507		1
21	A multi-variable building energy optimization: assessing the role of energy efficient lighting technology in changing the optimal window-to-wall ratio in an office building. 1-17		O
20	Bridging the gap from test rooms to field-tests for human indoor comfort studies: A critical review of the sustainability potential of living laboratories. 2022 , 92, 102778		1
19	Post-Occupancy Evaluationâl (POE) Applications for Improving Indoor Environment Quality (IEQ). 2022 , 10, 626		2
18	Experimental study on the impact of double tilted Venetian blinds on indoor daylight conditions. 2022 , 225, 109675		1
17	User assessment of fabric shading devices with a low openness factor. 2022 , 109707		O
16	Categorising the existing irradiance based blind control occupant behavior models (BC-OBMs) using unsupervised machine learning approach: A case of office building in India. 2023 , 279, 112700		О
15	Integrating daylight with general and task lighting: A longitudinal in-the-wild study in individual and open space working areas. 2022 , 2, 100027		O

14	Artificial light(ing) or electric light(ing)?. 2022, 1099, 012039	О
13	Effects of indoor lighting conditions and window views on occupantsâlwell-being and behavior: a systematic review 2022 , 1099, 012053	O
12	Indoor environmental quality and employeesâlworkplace satisfaction: a case study of university buildings.	О
11	Adaptive Fa\deltades: Review of Designs, Performance Evaluation, and Control Systems. 2022 , 12, 2112	O
10	The Impact of Evaluated Daylight to the Total Light Ratio on the Comfort Level in Office Buildings. 2022 , 12, 2161	О
9	Common sources of occupant dissatisfaction with workspace environments in 600 office buildings. 2023 , 4, 17-35	O
8	The green office environment: New Zealand workers' perception of IEQ.	О
7	Occupant Behavior Impact on Building Sustainability Performance: A Literature Review. 2023 , 15, 2440	
		О
6	Effect of Interior Space and Window Geometry on Daylighting Performance for Terrace Classrooms of Universities in Severe Cold Regions: A Case Study of Shenyang, China. 2023 , 13, 603	0
6	Effect of Interior Space and Window Geometry on Daylighting Performance for Terrace Classrooms	
	Effect of Interior Space and Window Geometry on Daylighting Performance for Terrace Classrooms of Universities in Severe Cold Regions: A Case Study of Shenyang, China. 2023 , 13, 603 Simulation of daylight availability, visual comfort and view clarity for a novel window system with	0
5	Effect of Interior Space and Window Geometry on Daylighting Performance for Terrace Classrooms of Universities in Severe Cold Regions: A Case Study of Shenyang, China. 2023 , 13, 603 Simulation of daylight availability, visual comfort and view clarity for a novel window system with switchable blinds in classrooms. 2023 , 235, 110243 Daylighting performance and discomfort glare assessment of granular aerogel glazing system: A	0
5 4	Effect of Interior Space and Window Geometry on Daylighting Performance for Terrace Classrooms of Universities in Severe Cold Regions: A Case Study of Shenyang, China. 2023, 13, 603 Simulation of daylight availability, visual comfort and view clarity for a novel window system with switchable blinds in classrooms. 2023, 235, 110243 Daylighting performance and discomfort glare assessment of granular aerogel glazing system: A full-scale comparative experiment. 2023, 236, 110297 Synthesis of critical factors influencing indoor environmental quality and their impacts on building	0 0