## CITATION REPORT List of articles citing

Considerations for lighting in the built environment: Non-visual effects of light

DOI: 10.1016/j.enbuild.2006.03.004 Energy and Buildings, 2006, 38, 721-727.

Source: https://exaly.com/paper-pdf/40459066/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
153	Findings from a survey on the current use of daylight simulations in building design. <i>Energy and Buildings</i> , <b>2006</b> , 38, 824-835	7	125
152	Interactive selection of optimal fenestration materials for schematic architectural daylighting design. <i>Automation in Construction</i> , <b>2008</b> , 17, 809-823	9.6	22
151	Effect of daylight saving time on lighting energy use: A literature review. 2008, 36, 1858-1866		66
150	An intuitive daylighting performance analysis and optimization approach. 2008, 36, 593-607		36
149	Daylight metrics and energy savings. <i>Lighting Research and Technology</i> , <b>2009</b> , 41, 261-283	2	179
148	A model for estimation of daylight factor for skylight: An experimental validation using pyramid shape skylight over vault roof mud-house in New Delhi (India). <b>2009</b> , 86, 2507-2519		34
147	Ambient bright light in dementia: Effects on behaviour and circadian rhythmicity. <i>Building and Environment</i> , <b>2009</b> , 44, 146-155	6.5	56
146	High colour temperature lighting for institutionalised older people with dementia. <i>Building and Environment</i> , <b>2009</b> , 44, 1959-1969	6.5	32
145	Some chronobiological and physiological problems associated with long-distance journeys. <b>2009</b> , 7, 88-	101	25
144	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. <b>2010</b> , 3, 87-103		13
143	Using digital imaging to assess spectral solar-optical properties of complex fenestration materials: A new approach in videogoniophotometry. <i>Solar Energy</i> , <b>2010</b> , 84, 549-562	6.8	16
142	Daylighting performance evaluation of a bottom-up motorized roller shade. <i>Solar Energy</i> , <b>2010</b> , 84, 212	0628131	13
141	A modified model for estimation of daylight factor for skylight integrated with dome roof structure of mud-house in New Delhi (India). <b>2010</b> , 87, 3037-3050		29
140	The indoor environment and the integrated design of homes for older people with dementia. <i>Building and Environment</i> , <b>2010</b> , 45, 1244-1261	6.5	82
139	UV-Ray Filtering Capability of Transparent Glazing Materials for Built Environments. <b>2010</b> , 19, 94-101		11
138	Light conditions for older adults in the nursing home: Assessment of environmental illuminances and colour temperature. <i>Building and Environment</i> , <b>2011</b> , 46, 1917-1927	6.5	39
137	Energy saving potential and strategies for electric lighting in future North European, low energy office buildings: A literature review. <i>Energy and Buildings</i> , <b>2011</b> , 43, 2572-2582	7	193

136	Colour psychology and colour therapy: Caveat emptor. <b>2011</b> , 36, 229-234		43
135	Evening office lighting Disual comfort vs. energy efficiency vs. performance?. <i>Building and Environment</i> , <b>2011</b> , 46, 981-989	6.5	43
134	Lighting in indoor environments: Visual and non-visual effects of light sources with different spectral power distributions. <i>Building and Environment</i> , <b>2011</b> , 46, 1984-1992	6.5	136
133	Evaluation of the built environment: staff and family satisfaction pre- and post-occupancy of the Children's Hospital. <b>2011</b> , 4, 60-78		32
132	Daylighting metrics based on illuminance, distribution, glare and directivity. <i>Lighting Research and Technology</i> , <b>2011</b> , 43, 291-307	2	52
131	Paradigm in Sustainability and Environmental Design: Lighting Utilization Contributing to Surplus-Energy Office Buildings. <b>2012</b> , 9, 25-45		7
130	Comprehensive annual daylight design through a goal-based approach. 2012, 40, 154-173		18
129	A framework for predicting the non-visual effects of daylight Part I: photobiology- based model. Lighting Research and Technology, 2012, 44, 37-53	2	90
128	Optimization of solid-state lamps for photobiologically friendly mesopic lighting. <b>2012</b> , 51, 8423-32		33
127	Light therapy: methodological issues from an engineering perspective. <b>2012</b> , 20, 11-23		21
126	Multi-Criteria Design Evaluation and Optimization of School Buildings Using Artificial Intelligent Approaches. <b>2012</b> ,		
125	Anlisis de las caracterliticas morfolgicas de las envolventes edilicias y del entorno urbano desde la perspectiva de la iluminacili natural. <b>2012</b> , 12, 159-175		6
124	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> , <b>2012</b> , 56, 223-231	6.5	40
123	Performance of a daylight-redirecting glass-shading system. <i>Energy and Buildings</i> , <b>2013</b> , 64, 309-316	7	8
122	Applied Photochemistry. 2013,		33
121	From radiometry to circadian photometry: A theoretical approach. <i>Building and Environment</i> , <b>2013</b> , 62, 63-68	6.5	18
120	Photochemical Materials: Absorbers, Emitters, Displays, Sensitisers, Acceptors, Traps and Photochromics. <b>2013</b> , 149-216		
119	Evaluating daylighting effectiveness and occupant visual comfort in a side-lit open-plan office building in San Francisco, California. <i>Building and Environment</i> , <b>2013</b> , 59, 662-677	6.5	100

118	Chronobioengineering indoor lighting to enhance facilities for ageing and Alzheimer's disorder. <b>2013</b> , 5, 48-60	5
117	Subjective Responses to Changes in Spectral Power Distributions of LED Light. <b>2013</b> , 22, 226-234	3
116	Light at night alters daily patterns of cortisol and clock proteins in female Siberian hamsters. <b>2013</b> , 25, 590-6	56
115	. 2013,	9
114	Iluminacifi natural en aulas: antisis predictivo dinfinico del rendimiento lumfiico-energfiico en clima soleados. <b>2013</b> , 13, 235-248	4
113	Analysis of Plastic Optical Fiber Based Daylight System Suitable for Building Applications. <b>2014</b> , 492, 101-105	2
112	A User-Centered Approach to User-Building Interactions. <b>2014</b> , 58, 2008-2012	4
111	A universal, easy-to-apply light-quality index based on natural light spectrum resemblance. <b>2014</b> , 104, 203304	21
110	Comparison between lighting performance of a virtual natural lighting solutions prototype and a real window based on computer simulation. <b>2014</b> , 3, 398-412	3
109	Design of Curtain Wall Facades for Improved Solar Potential and Daylight Distribution. <b>2014</b> , 57, 1815-1824	8
108	Discomfort glare in open plan green buildings. <i>Energy and Buildings</i> , <b>2014</b> , 70, 427-440	87
107	Feasibility study and impact of energy consumption reduction using T5 fluorescent lamp in building. <b>2014</b> ,	1
106	High-performance lighting evaluated by photobiological parameters. <b>2014</b> , 53, 5147-53	10
105	Importance of building orientation in determining daylighting quality in student dorm rooms:  Physical and simulated daylighting parameters values compared to subjective survey results.  7 Energy and Buildings, 2014, 77, 158-170	23
104	Environmental Health in Built Environments. <b>2014</b> , 345-368	1
103	Preventable but neglected: rickets in an informal settlement, Nairobi, Kenya. <b>2014</b> , 4, 122-7	10
102	Shaping an Origami Shading Device through Visual and Thermal Simulations. <b>2015</b> , 78, 346-351	20
101	Analysis of circadian properties and healthy levels of blue light from smartphones at night. <b>2015</b> , 5, 11325	65

100	Non Visual Effects of Light: An Overview and an Italian Experience. 2015, 78, 723-728		12
99	A Method to Evaluate the Stimulation of a Real World Field of View by Means of a Spectroradiometric Analysis. <i>Sustainability</i> , <b>2015</b> , 7, 14964-14981	3.6	5
98	Older Workers and a Sustainable Office Environment. <b>2015</b> , 18, 57-82		4
97	Influence of energy saving on the quality of lighting services on selected hotels in Mpumalanga, Republic of South Africa. <b>2015</b> , 7, 301-305		3
96	Critical View on Daylighting Through Solar Bottle Bulb. <b>2015</b> , 61, 115-128		2
95	Dynamic lighting systems in psychogeriatric care facilities in the Netherlands: A quantitative and qualitative analysis of stakeholders desponses and applied technology. <b>2015</b> , 24, 617-630		11
94	Integration of a luminescent solar concentrator: Effects on daylight, correlated color temperature, illuminance level and color rendering index. <i>Solar Energy</i> , <b>2015</b> , 114, 174-182	6.8	34
93	Tunability of the circadian action of tetrachromatic solid-state light sources. <b>2015</b> , 106, 041107		19
92	Unweaving the human response in daylighting design. Building and Environment, 2015, 91, 101-117	6.5	49
91	Natural light controls and guides in buildings. Energy saving for electrical lighting, reduction of cooling load. <i>Renewable and Sustainable Energy Reviews</i> , <b>2015</b> , 41, 1-13	16.2	94
91		16.2	94
	cooling load. Renewable and Sustainable Energy Reviews, <b>2015</b> , 41, 1-13	16.2	
90	cooling load. Renewable and Sustainable Energy Reviews, 2015, 41, 1-13  Daylighting. 2016, 51-83	16.2	1 47
90 89	cooling load. Renewable and Sustainable Energy Reviews, 2015, 41, 1-13  Daylighting. 2016, 51-83  The influence of light on thermal responses. 2016, 216, 163-85  Daylight illuminance in urban environments for visual comfort and energy performance. Renewable		1 47
90 89 88	Cooling load. Renewable and Sustainable Energy Reviews, 2015, 41, 1-13  Daylighting. 2016, 51-83  The influence of light on thermal responses. 2016, 216, 163-85  Daylight illuminance in urban environments for visual comfort and energy performance. Renewable and Sustainable Energy Reviews, 2016, 66, 861-874		1 47
90 89 88 87	Cooling load. Renewable and Sustainable Energy Reviews, 2015, 41, 1-13  Daylighting. 2016, 51-83  The influence of light on thermal responses. 2016, 216, 163-85  Daylight illuminance in urban environments for visual comfort and energy performance. Renewable and Sustainable Energy Reviews, 2016, 66, 861-874  Encyclopedia of Color Science and Technology. 2016, 129-137  Thermo [lighting optimization proposal for school buildings in subtropical hot [humid climates:	16.2	1 47 55
90 89 88 87 86	Daylighting. 2016, 51-83  The influence of light on thermal responses. 2016, 216, 163-85  Daylight illuminance in urban environments for visual comfort and energy performance. Renewable and Sustainable Energy Reviews, 2016, 66, 861-874  Encyclopedia of Color Science and Technology. 2016, 129-137  Thermo llighting optimization proposal for school buildings in subtropical hot lhumid climates: Monitoring and computer simulation on autumn period. Energy and Buildings, 2016, 128, 785-797  Implementing non-image-forming effects of light in the built environment: A review on what we	7	1 47 55

Encyclopedia of Color Science and Technology. 2016, 482-489 82 2 Shape morphing solar shadings: A review. Renewable and Sustainable Energy Reviews, 2016, 55, 863-884 16.2 81 71 The Role of Daylighting in Skilled Nursing Short-Term Rehabilitation Facilities. 2016, 9, 105-18 8 80 Daylight performance and users visual appraisal for green building offices in Malaysia. Energy and 79 25 Buildings, 2017, 141, 175-185 Energy saving potential and visual comfort of task light usage for offices in Malaysia. Energy and 78 7 12 Buildings, 2017, 147, 166-175 Design of Rose Bengal/FTO optical thin film system as a novel nonlinear media for infrared 77 9 blocking windows. **2017**, 7, 1852-1858 Smart lighting: The way forward? Reviewing the past to shape the future. Energy and Buildings, 76 68 7 **2017**, 149, 180-191 The effect of dynamic solar shading on energy, daylighting and thermal comfort in a nearly 24 zero-energy loft room in Rome and Copenhagen. Energy and Buildings, 2017, 135, 302-311 Consequences of energy retrofitting for daylight availability in Norwegian apartments based on 74 measurements and simulations. 2017, 122, 241-246 Consequences of energy retrofitting on the daylight availability in Norwegian apartments. 2017, 73 132, 903-908 What #theDress reveals about the role of illumination priors in color perception and color 72 25 constancy. 2017, 17, 4 Evaluation of colour properties due to switching behaviour of a PDLC glazing for adaptive building 50 integration. **2018**, 120, 126-133 The colour rendering index and correlated colour temperature of dye-sensitized solar cell for 6.8 70 49 adaptive glazing application. Solar Energy, 2018, 163, 537-544 Evaluation of a light controller for a LED-based dynamic light source. Lighting Research and 69 Technology, 2018, 50, 571-582 Design and development of an unmanned aerial vehicle to capture real-world illumination for 68 image-based lighting for dense urban environment. 2018, 15, 157-163 67 Simplified Assessment of Blue Light Emissions based on Photometric Measurements. 2018, Potencial do uso da iluminab natural com dimmers e persianas automatizadas: estudo de edifílio 66 1 de pequeno porte com uso comercial para diferentes orientales em clima tropical. 2018, 18, 217-235 Study on the Prediction and Improvement of Indoor Natural Light and Outdoor Comfort in Apartment Complexes Using Daylight Factor and Physiologically Equivalent Temperature Indices. 65 3.1 Energies, 2018, 11, 1872

## (2020-2018)

64	Application of High-Dynamic Range Imaging Techniques in Architecture: A Step toward High-Quality Daylit Interiors?. <b>2018</b> , 4, 19		10
63	Daylight regulation compliance of existing multi-family apartment blocks in Sweden. <i>Building and Environment</i> , <b>2019</b> , 150, 254-265	6.5	15
62	Comparison of Health and Well-Being Aspects in Building Certification Schemes. <i>Sustainability</i> , <b>2019</b> , 11, 2616	3.6	14
61	The relationship between daylight and happiness for women in residential districts of Isfahan, Iran. <b>2019</b> , 28, 103-110		1
60	A photobiological approach to biophilic design in extreme climates. <i>Building and Environment</i> , <b>2019</b> , 154, 211-226	6.5	16
59	100 Years of daylighting: A chronological review of daylight prediction and calculation methods. <i>Solar Energy</i> , <b>2019</b> , 194, 360-390	6.8	30
58	Platform-Based Business Models: Insights from an Emerging Ai-Enabled Smart Building Ecosystem. <b>2019</b> , 8, 1150		4
57	Cold LED lighting affects visual but not acoustic vigilance. Building and Environment, 2019, 151, 148-155	6.5	11
56	Spatiotemporal patterns of street-level solar radiation estimated using Google Street View in a high-density urban environment. <i>Building and Environment</i> , <b>2019</b> , 148, 547-566	6.5	37
55	A critical review of daylighting metrics for residential architecture and a new metric for cold and temperate climates. <i>Lighting Research and Technology</i> , <b>2019</b> , 51, 206-230	2	16
54	Die Bedeutung von Nutzerzentrierung in automatisierten Beleuchtungssystemen. <b>2020</b> , 42, 209-217		2
53	What you set is (not) what you get: How a light intervention in the field translates to personal light exposure. <i>Building and Environment</i> , <b>2020</b> , 185, 107288	6.5	10
52	Evaluation of the Vertical Sky Component without Obstructions for Daylighting in Burgos, Spain. <i>Applied Sciences (Switzerland)</i> , <b>2020</b> , 10, 3095	2.6	2
51	Testing the residential daylight score: Comparing climate-based daylighting metrics for 2444 individual dwelling units in temperate climates. <i>Lighting Research and Technology</i> , <b>2020</b> , 52, 991-1008	2	1
50	Natural Light Influence on Intellectual Performance. A Case Study on University Students. <i>Sustainability</i> , <b>2020</b> , 12, 4167	3.6	5
49	The gradual transition from blue-enriched to neutral white light for creating a supportive learning environment. <i>Building and Environment</i> , <b>2020</b> , 180, 107046	6.5	3
48	Spatial representations of melanopic light in architecture. Architectural Science Review, 2020, 1-12	2.6	
47	Efficient circadian daylighting: A proposed equation, experimental validation, and the consequent importance of room surface reflectance. <i>Energy and Buildings</i> , <b>2020</b> , 210, 109784	7	14

46	A review on machine learning algorithms to predict daylighting inside buildings. <i>Solar Energy</i> , <b>2020</b> , 202, 249-275	6.8	26
45	A Survey-Based Approach to Investigate the Relation Between Open-Plan-Office Environments and Occupants Bleep Quality in India. <i>Lecture Notes in Civil Engineering</i> , <b>2021</b> , 167-181	0.3	
44	Fabrication of oxide-based near infrared-shielding coatings for a smart window to prevent infrared-induced photoaging in human skin. <i>Ceramics International</i> , <b>2021</b> , 47, 5177-5186	5.1	1
43	Visual Comfort Analysis of Semi-Transparent Perovskite Based Building Integrated Photovoltaic Window for Hot Desert Climate (Riyadh, Saudi Arabia). <i>Energies</i> , <b>2021</b> , 14, 1043	3.1	12
42	Efficiency Improvement of Solar Cells by Coating with Chlorophyll and Different Types of Oils. <b>2021</b> ,		
41	Integrated energy, daylighting and visual comfort analysis of window systems in patient rooms. <i>Science and Technology for the Built Environment</i> , <b>2021</b> , 27, 1040-1055	1.8	O
40	Short-term analysis of residential lighting: A pilot study. Building and Environment, 2021, 196, 107781	6.5	5
39	Designing Stimulating Environment to Alleviate Orphan Children Psychological Problems. <i>European Journal of Environment and Public Health</i> , <b>2021</b> , 5, em0082	2.2	
38	Sunlight activated film forming adhesive polymers. <i>Materials Science and Engineering C</i> , <b>2021</b> , 127, 1122	. <b>40</b> 3	1
37	A low-cost and portable device for measuring spectrum of light source as a stimulus for the humana circadian system. <i>Energy and Buildings</i> , <b>2021</b> , 252, 111386	7	
36	Thermal comfort in physiotherapy centers: Evaluation of the neutral temperature and interaction with the other comfort domains. <i>Building and Environment</i> , <b>2021</b> , 206, 108289	6.5	1
35	A Review of Daylight Impacts on Luminous Comfort in Libraries. <i>Lecture Notes in Civil Engineering</i> , <b>2021</b> , 1-10	0.3	
34	Multiscale Daylight Modeling for Urban Environments. 159-190		3
33	Encyclopedia of Sustainability Science and Technology. <b>2012</b> , 2804-2846		1
32	Encyclopedia of Color Science and Technology. <b>2016</b> , 558-572		1
31	Sustainable Built Environments. <b>2013</b> , 69-111		2
30	Lighting the Way to Independent Living: Preventative Methods for Senior Health Inspired by Daylight. <i>Advances in Intelligent Systems and Computing</i> , <b>2017</b> , 339-348	0.4	1
29	Encyclopedia of Color Science and Technology. <b>2015</b> , 1-10		1

Daylighting, Daylight Simulation and Public Health: Low-Energy Lighting for Optimal Vision/Visual Acuity and Health/Wellbeing. <b>2011</b> ,  Evaluation of Horizontal and Vertical Illuminance Models against Measured Data in Iran. <i>Trends in</i>	8 2 7 0 3
Assessing mobile mixed reality affordances as a comparative visualisation pedagogy for design communication. Research in Learning Technology, 2018, 26,  Daylighting, Daylight Simulation and Public Health: Low-Energy Lighting for Optimal Vision/Visual Acuity and Health/Wellbeing. 2011,  Evaluation of Horizontal and Vertical Illuminance Models against Measured Data in Iran. Trends in Applied Sciences Research, 2009, 4, 158-166  Light Therapy in Smart Healthcare Facilities for Older Adults. Advances in Computational	7 0 3
25 communication. Research in Learning Technology, 2018, 26,  24 Daylighting, Daylight Simulation and Public Health: Low-Energy Lighting for Optimal Vision/Visual Acuity and Health/Wellbeing. 2011,  23 Evaluation of Horizontal and Vertical Illuminance Models against Measured Data in Iran. Trends in Applied Sciences Research, 2009, 4, 158-166  24 Light Therapy in Smart Healthcare Facilities for Older Adults. Advances in Computational	3
Acuity and Health/Wellbeing. 2011,  Evaluation of Horizontal and Vertical Illuminance Models against Measured Data in Iran. <i>Trends in Applied Sciences Research</i> , 2009, 4, 158-166  Light Therapy in Smart Healthcare Facilities for Older Adults. <i>Advances in Computational</i>	3
23 Applied Sciences Research, 2009, 4, 158-166  Light Therapy in Smart Healthcare Facilities for Older Adults. Advances in Computational	
	2
metagence and nobolics book series, <b>2013</b> , 300 301	
Human thermal perception and time of day: A review <i>Temperature</i> , <b>2021</b> , 8, 320-341 5.2	1
Ergonomic and Economic Daylight for Workplaces in Iran. <i>Research Journal of Environmental Sciences</i> , <b>2010</b> , 4, 42-49	
Modeling of Skylight on Dome Shaped Roof of Low Energy Adobe House Located in New Delhi (India). <b>2011</b> ,	
18 Color Psychology. <b>2016</b> , 364-372	
17 Good Health and Well-Being. <i>Encyclopedia of the UN Sustainable Development Goals</i> , <b>2019</b> , 1-11 0.1	
Spectral memory: Illumination-evoked plasticity.	
15 Encyclopedia of Color Science and Technology. <b>2019</b> , 1-15	
Good Health and Well-Being. <i>Encyclopedia of the UN Sustainable Development Goals</i> , <b>2020</b> , 99-109	
13 Encyclopedia of Color Science and Technology. <b>2021</b> , 1-9	1
Which qualities should built environment possess to ensure satisfaction of higher-education students with remote education during pandemics?. <i>Building and Environment</i> , <b>2021</b> , 207, 108567	2
Lighting conditions in physiotherapy centres: A comparative field study. <i>Lighting Research and</i> Technology, 147715352110465	О

10	Delightful Daylighting: A Framework for Describing the Experience of Daylighting in Nordic Homes and Coupling It with Quantitative Assessments. <i>Energies</i> , <b>2022</b> , 15, 1815	3.1	
9	Simulation-based personalized real-time control of adaptive facades in shared office spaces. <i>Automation in Construction</i> , <b>2022</b> , 138, 104246	9.6	O
8	The effects of light colour on female rabbit reproductive performance and the expression of key genes in follicular development. <i>Journal of Animal Science and Technology</i> ,	1.6	
7	Systematic review: Acute thermal effects of artificial light in the daytime. <i>Renewable and Sustainable Energy Reviews</i> , <b>2022</b> , 165, 112601	16.2	O
6	A Study on Parametric Design Method for Optimization of Daylight in Commercial Building Atrium in Cold Regions. <i>Sustainability</i> , <b>2022</b> , 14, 7667	3.6	4
5	A Study on the Optimization of Atrium Daylight and Energy Performance through Skylight and Shading Design in Commercial Buildings in Cold Zones. <b>2023</b> , 13, 228		O
4	Exploitation of indoor illumination for typical flat dwellings in the Mediterranean area. <b>2023</b> , 9, 1473-1	489	O
3	Smart building and district retrofitting for intelligent urban environments. <b>2023</b> , 395-420		О
2	A Luminance-Based Lighting Design Method: A Framework for Lighting Design and Review of Luminance Measures. <b>2023</b> , 15, 4369		0
1	Deslumbramiento molesto en textiles: mEricas basadas en efecto de saturacifi y/o contraste. <b>2023</b> , 75, e484		O