CITATION REPORT List of articles citing

Review of Factors Influencing Discomfort Glare Perception from Daylight

DOI: 10.1080/15502724.2018.1428617 LEUKOS - Journal of Illuminating Engineering Society of North America, 2018, 14, 111-148.

Source: https://exaly.com/paper-pdf/68797639/citation-report.pdf

Version: 2024-04-27

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
54	Application of Climate Based Daylight Modelling to the Refurbishment of a School Building in Sicily. <i>Sustainability</i> , 2018 , 10, 2653	3.6	21
53	A Review of Daylighting System: For Prototype Systems Performance and Development. <i>Energies</i> , 2019 , 12, 2863	3.1	14
52	Tutorial: Theoretical Considerations When Planning Research on Human Factors in Lighting. <i>LEUKOS - Journal of Illuminating Engineering Society of North America</i> , 2019 , 15, 85-96	3.5	26
51	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
50	Assessing the effectiveness of dynamic metrics in predicting daylight availability and visual comfort in classrooms. <i>Renewable Energy</i> , 2019 , 134, 669-680	8.1	22
49	Post-occupancy Evaluation Study of the Impact of Daylighting and Electric Lighting in the Workplace. <i>LEUKOS - Journal of Illuminating Engineering Society of North America</i> , 2020 , 16, 239-250	3.5	4
48	Lighting for work: A study of the relationships among discomfort glare, physiological responses and visual performance. <i>Building and Environment</i> , 2020 , 167, 106478	6.5	14
47	Daylight: What makes the difference?. Lighting Research and Technology, 2020, 52, 423-442	2	49
46	Combined effects of acoustic, thermal, and illumination on human perception and performance: A review. <i>Building and Environment</i> , 2020 , 169, 106593	6.5	18
45	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
44	Performance of a new device for the clinical determination of light discomfort. <i>Expert Review of Medical Devices</i> , 2020 , 17, 1221-1230	3.5	1
43	GLANCE (GLare ANnual Classes Evaluation): An approach for a simplified spatial glare evaluation. <i>Building and Environment</i> , 2020 , 186, 107375	6.5	9
42	Investigation of the relationships among temperature, illuminance and sound level, typical physiological parameters and human perceptions. <i>Building and Environment</i> , 2020 , 183, 107193	6.5	5
41	Real-time daylight glare control using a low-cost, window-mounted HDRI sensor. <i>Building and Environment</i> , 2020 , 177, 106912	6.5	13
40	Innovative control approaches to assess energy implications of adaptive facades based on simulation using EnergyPlus. <i>Solar Energy</i> , 2020 , 206, 256-268	6.8	13
39	Review of multi-domain approaches to indoor environmental perception and behaviour. <i>Building and Environment</i> , 2020 , 176, 106804	6.5	66
38	The Role of Daylight for Humans: Gaps in Current Knowledge. <i>Clocks & Sleep</i> , 2020 , 2, 61-85	2.9	47

37	Measuring Discomfort from Glare: Recommendations for Good Practice. <i>LEUKOS - Journal of Illuminating Engineering Society of North America</i> , 2021 , 17, 338-358	3.5	11
36	Is there a difference in how people from different socio-environmental contexts perceive discomfort due to glare from daylight?. <i>Lighting Research and Technology</i> , 147715352098353	2	1
35	Integrated energy, daylighting and visual comfort analysis of window systems in patient rooms. <i>Science and Technology for the Built Environment</i> , 2021 , 27, 1040-1055	1.8	О
34	Illumination distribution and daylight glare evaluation within different windows for comfortable lighting. <i>Results in Optics</i> , 2021 , 3, 100080	1	3
33	Electrically actuated visible and near-infrared regulating switchable smart window for energy positive building: A review. <i>Journal of Cleaner Production</i> , 2021 , 301, 126854	10.3	41
32	Evaluation of Physiological Parameters on Discomfort Glare Thresholds Using LUMIZ 100 Tool. <i>Translational Vision Science and Technology</i> , 2021 , 10, 28	3.3	3
31	Optimum external shading system for counterbalancing glare probability and daylight illuminance in Sydney's residential buildings. <i>Engineering, Construction and Architectural Management</i> , 2021 , ahead-of-print,	3.1	2
30	Visual discomfort assessment in an open-plan space with skylights: A case study with POE survey and retrofit design. <i>Energy and Buildings</i> , 2021 , 248, 111215	7	2
29	Test rooms to study human comfort in buildings: A review of controlled experiments and facilities. <i>Renewable and Sustainable Energy Reviews</i> , 2021 , 149, 111359	16.2	7
28	Probability mass functions forecasting of occupants densation votes under the effects of temperature, illuminance, and sound level based on ANN. <i>Journal of Building Engineering</i> , 2021 , 43, 102	.8 8 2	1
27	Conceptual framework for daylighting and facade design in museums and exhibition spaces. <i>Solar Energy</i> , 2020 , 204, 673-682	6.8	8
26	The Effects of the Visual Environment on K-12 Student Achievement. <i>Buildings</i> , 2021 , 11, 498	3.2	
25	Sensory Evaluation of Lighting: A Methodological Pilot. <i>LEUKOS - Journal of Illuminating Engineering Society of North America</i> , 2022 , 18, 66-82	3.5	
24	Human-Centered Drone LED Illumination System: A Proof-of-Concept Prototype. <i>Proceedings of the Human Factors and Ergonomics Society</i> , 2021 , 65, 1480-1484	0.4	1
23	Simulating Physiological Potentials of Daylight Variables in Lighting Design. Sustainability, 2022, 14, 88	13.6	1
22	Contrasting dynamic light scenarios in an operational office: Effects on visual experience, alertness, cognitive performance, and sleep. <i>Building and Environment</i> , 2022 , 212, 108844	6.5	3
21	Daylighting Comfort of Verandah in a Traditional House, Thailand. <i>Lecture Notes in Civil Engineering</i> , 2022 , 319-328	0.3	
20	Current Trajectories and New Challenges for Visual Comfort Assessment in Building Design and Operation: A Critical Review. <i>Applied Sciences (Switzerland)</i> , 2022 , 12, 3018	2.6	_

19	Proposing a Method Reducing UGR Calculations for LED Luminaires with Diffusers in Indoor Applications. <i>Applied Sciences (Switzerland)</i> , 2022 , 12, 3462	2.6	
18	Discomfort Glare Perception by Drivers Establishing a Link between Subjective and Psychophysiological Assessment. <i>Applied Sciences (Switzerland)</i> , 2022 , 12, 3847	2.6	1
17	Evaluation of Daylight Perception Assessment Methods Frontiers in Psychology, 2022, 13, 805796	3.4	О
16	What to measure and report in studies of discomfort from glare for pedestrian applications. Lighting Research and Technology, 147715352210871	2	
15	Integrated energy, daylighting, comfort and environmental performance analysis of window systems in patient rooms. <i>Architectural Science Review</i> , 1-19	2.6	
14	Indoor lighting effects on subjective impressions and mood states: A critical review. 2022 , 224, 109591		1
13	Reduction of Glare Discomfort and Photostress Recovery Time Through the Use of a High-Energy Visible Eiltering Contact Lens. 2022 , Publish Ahead of Print,		О
12	Development of Daylight Glare Analysis Method Using an Integrated Parametric Modelling Approach: A Comparative Study of Glare Evaluation Standards. 2022 , 12, 1810		O
11	Assessment of the Performance of a Portable, Low-Cost and Open-Source Device for Luminance Mapping through a DIY Approach for Massive Application from a Human-Centred Perspective. 2022 , 22, 7706		0
10	Optimizing Window Configuration Counterbalancing Energy Saving and Indoor Visual Comfort for Sydney Dwellings. 2022 , 12, 1823		3
9	Modelling the Probability of Discomfort Due to Glare at All Levels: The Case of Outdoor Lighting. 1-21		О
8	Daylong Sub-Ambient Radiative Cooling with Full-Color Exterior Based on Thermal Radiation and Solar Decoupling. 2202129		O
7	Daylighting Performance Design for Art Studios of Old Factory Renovation Buildings in Subtropical Regions. 2022 , 12, 524-553		0
6	The state-of-the-art knowledge, techniques, and simulation programs for quantifying human visual comfort in mosque buildings: A systematic review. 2023 , 102128		1
5	Curve Optimization for the Anidolic Daylight System Counterbalancing Energy Saving, Indoor Visual and Thermal Comfort for Sydney Dwellings. 2023 , 16, 1090		1
4	Predicting discomfort from glare with pedestrian-scale lighting: A comparison of candidate models using four independent datasets. 147715352311625		O
3	Optimal design of inhomogeneous semi-transparent photovoltaic windows based on daylight performance and visual characters. 2023 , 283, 112808		O
2	Influence of built environment on outdoor thermal comfort: A comparative study of new and old urban blocks in Guangzhou. 2023 , 234, 110133		O

Passive Intelligent Kinetic External Dynamic Shade Design for Improving Indoor Comfort and Minimizing Energy Consumption. **2023**, 13, 1090

О