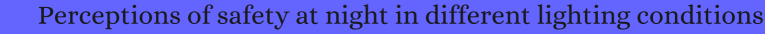
CITATION REPORT List of articles citing



DOI: 10.1177/096032710003200205 Lighting Research and Technology, 2000, 32, 79-91.

Source: https://exaly.com/paper-pdf/31982905/citation-report.pdf

Version: 2024-04-24

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
122	Is artificial light at night too much of a good thing?. 2005 , 88, 197-9		1
121	Light source spectrum, brightness perception and visual performance in pedestrian environments: a review. <i>Lighting Research and Technology</i> , 2005 , 37, 271-291	2	29
120	Lighting for subsidiary streets: investigation of lamps of different SPD. Part 2 B rightness. <i>Lighting Research and Technology</i> , 2007 , 39, 233-249	2	48
119	SENSE OF SAFETY ON THE STREET GIVEN BY LIGHTS ATTACHED TO BUILDINGS. 2008 , 73, 567-572		1
118	Several views of metal halide and high-pressure sodium lighting for outdoor applications. <i>Lighting Research and Technology</i> , 2009 , 41, 297-320	2	75
117	Field surveys of the effect of lamp spectrum on the perception of safety and comfort at night. Lighting Research and Technology, 2010 , 42, 313-329	2	57
116	Individual factors influencing the assessment of the outdoor lighting of an urban footpath. <i>Lighting Research and Technology</i> , 2011 , 43, 31-43	2	38
115	Toward a model of outdoor lighting scene brightness. Lighting Research and Technology, 2011, 43, 7-30	2	54
114	Predicting lamp spectrum effects at mesopic levels. Part 1: Spatial brightness. <i>Lighting Research and Technology</i> , 2011 , 43, 143-157	2	48
113	Predicting lamp spectrum effects at mesopic levels. Part 2: Preferred appearance and visual acuity. Lighting Research and Technology, 2011 , 43, 159-172	2	13
112	The effects of scene contents and focus of light on perceived restorativeness, fear and preference in nightscapes. 2012 , 55, 453-468		16
111	Proposed UK guidance for lighting in residential roads. <i>Lighting Research and Technology</i> , 2012 , 44, 69-8	33	29
110	Light distribution in dynamic street lighting: Two experimental studies on its effects on perceived safety, prospect, concealment, and escape. 2012 , 32, 342-352		117
109	In broad daylight, we trust in God! Brightness, the salience of morality, and ethical behavior. 2013 , 36, 37-42		72
108	LRT Digest 1 Maintaining brightness while saving energy in residential roads. <i>Lighting Research and Technology</i> , 2013 , 45, 7-21	2	17
107	Using obstacle detection to identify appropriate illuminances for lighting in residential roads. <i>Lighting Research and Technology</i> , 2013 , 45, 362-376	2	34
106	Residents[perceptions following retrofitting of residential area outdoor lighting with LEDs. Lighting Research and Technology, 2013 , 45, 568-584	2	19

(2017-2014)

105	Subjective evaluation of luminance distribution for intelligent outdoor lighting. <i>Lighting Research and Technology</i> , 2014 , 46, 421-433	2	10
104	Perceived restorativeness and walkway lighting in near-home environments. <i>Lighting Research and Technology</i> , 2014 , 46, 308-328	2	10
103	The effect of information and values on acceptability of reduced street lighting. 2014, 39, 22-31		41
102	Perceived outdoor lighting quality (POLQ): A lighting assessment tool. 2014 , 39, 14-21		42
101	Open Space Evaluation Methodology and Three Dimensional Evaluation Model as a Base for Sustainable Development Tracking. <i>Sustainability</i> , 2015 , 7, 13690-13712	3.6	14
100	Road lighting and pedestrian reassurance after dark: A review. <i>Lighting Research and Technology</i> , 2015 , 47, 449-469	2	46
99	A qualitative study on the role of the built environment for short walking trips. 2015 , 33, 141-160		50
98	Spectral considerations for outdoor lighting: Designing for perceived scene brightness. <i>Lighting Research and Technology</i> , 2015 , 47, 909-919	2	6
97	Lighting distribution affects pedestrians' sense of security. 2016,		1
96	Specifying Enough Light to Feel Reassured on Pedestrian Footpaths. 2016 , 12, 235-243		19
95	Comment on empirical evidence for the design of public lighting. 2016 , 86, 88-91		6
94	Energy and user acceptability benefits of improved illuminance uniformity in parking lot illumination. <i>Lighting Research and Technology</i> , 2016 , 48, 789-809	2	18
93	Quantifying urban light pollution IA comparison between field measurements and EROS-B imagery. 2016 , 177, 65-77		51
92	Parking lot lighting based upon predictions of scene brightness and personal safety. <i>Lighting Research and Technology</i> , 2017 , 49, 293-304	2	14
91	Investigating visual mechanisms underlying scene brightness. <i>Lighting Research and Technology</i> , 2017 , 49, 16-32	2	11
90	Impressions of Lighting in Public Squares After Dark. 2017 , 49, 227-254		26
89	Lighting modes and their effects on impressions of public squares. 2017 , 49, 96-105		17
88	Using the daylight savings clock change to show ambient light conditions significantly influence active travel. 2017 , 53, 1-10		13

87	The pedestrian's perspective: How do illuminance variations affect reassurance?. 2017,		2
86	Improving community street lighting using CPTED: A case study of three communities in Korea. 2017 , 28, 233-241		17
85	Lighting Research and Technology: Past, present and future. <i>Lighting Research and Technology</i> , 2018 , 50, 5-13	2	2
84	Road lighting research for drivers and pedestrians: The basis of luminance and illuminance recommendations. <i>Lighting Research and Technology</i> , 2018 , 50, 154-186	2	57
83	Perceived adequacy of illumination and pedestrians[hight-time experiences in urban obscured spaces: A case of London. 2018 , 27, 1134-1148		3
82	Creating identity with nature inspired lighting design IThe Sensitive Organism. 2018 , 43, 01006		
81	Assessing the pedestrian response to urban outdoor lighting: A full-scale laboratory study. 2018 , 13, e0204638		16
80	Impressēs qualitativas em espaēs urbanos noturnos por meio de ambientes virtuais imersivos. 2018 , 10, 95-110		O
79	Aproximacifi a los entornos peatonales a trav® de una encuesta a la poblacifi: aplicacifi a la ciudad de Granada. 2018 , 38, 239-262		3
78	Mapping ambient light at night using field observations and high-resolution remote sensing imagery for studies of urban environments. 2018 , 145, 104-114		15
77	Spectral characteristics of road surfaces and eye transmittance: Effects on energy efficiency of road lighting at mesopic levels. <i>Lighting Research and Technology</i> , 2018 , 50, 842-861	2	2
76	Correspondence: New methods for the evaluation of discomfort glare. <i>Lighting Research and Technology</i> , 2018 , 50, 489-491	2	6
75	Market Power and Consumer Welfare: Evidence from Home Rental Markets. 2019,		0
74	New nighttime roadway lighting documentation applied to public safety at night: A case study in San Antonio, Texas. 2019 , 46, 101459		3
73	The Effect of Soundscapes and Lightscapes on the Perception of Safety and Social Presence Analyzed in a Laboratory Experiment. <i>Sustainability</i> , 2019 , 11, 3000	3.6	10
7 ²	Evaluation of pedestrian reassurance gained by higher illuminances in residential streets using the daydark approach. <i>Lighting Research and Technology</i> , 2019 , 51, 557-575	2	20
71	Using Category Rating to Evaluate the Lit Environment: Is a Meaningful Opinion Captured?. 2019 , 15, 127-142		11
70	The benefits of light at night. 2019 , 151, 356-367		32

69	Evaluating the blue-light hazard from solid state lighting. 2019 , 25, 311-320		28
68	A whole-year approach showing that ambient light level influences walking and cycling. <i>Lighting Research and Technology</i> , 2019 , 51, 55-64	2	12
67	Luminance and pedestrians perceived ability to see after dark: Mapping the Netherlands using a citizen science network of smartphone users. <i>Lighting Research and Technology</i> , 2019 , 51, 231-242	2	2
66	Light Levels for Parking Facilities Based on Empirical Evaluation of Visual Performance and User Perceptions. 2020 , 16, 115-136		4
65	A review of design recommendations for P-class road lighting in European and CIE documents [] Part 1: Parameters for choosing a lighting class. <i>Lighting Research and Technology</i> , 2020 , 52, 607-625	2	2
64	Impacts of average illuminance, spectral distribution, and uniformity on brightness and safety perceptions under parking lot lighting. <i>Lighting Research and Technology</i> , 2020 , 52, 626-640	2	6
63	Half a century of Lighting Research & Technology: A bibliometric review. <i>Lighting Research and Technology</i> , 2020 , 52, 554-578	2	1
62	Improving the Pedestrian's Perceptions of Safety on Street Crossings. Psychological and Neurophysiological Effects of Traffic Lanes, Artificial Lighting, and Vegetation. 2020 , 17,		5
61	The Effects of Multiple Factors on Elderly Pedestrians Deed Perception and Stopping Distance Estimation of Approaching Vehicles. <i>Sustainability</i> , 2020 , 12, 5308	3.6	5
60	Virtual Reality for Smart Urban Lighting Design: Review, Applications and Opportunities. 2020 , 13, 3809	9	17
59	Enhancing City Sustainability through Smart Technologies: A Framework for Automatic Pre-Emptive Action to Promote Safety and Security Using Lighting and ICT-Based Surveillance. <i>Sustainability</i> , 2020 , 12, 6142	3.6	4
58	Research Note: Describing average illuminance for P-class roads. <i>Lighting Research and Technology</i> , 2020 , 52, 1057-1062	2	1
57	Design of Counter Beam Tunnel Lights for CIE 88: 2004 Regulation in Threshold Zone. 2020 , 2020, 1-9		3
56	Saving energy while maintaining the feeling of safety associated with urban street lighting. 2021 , 23, 251-269		5
55	Design and Prototyping of Efficient LED Counter Beam Light with Free-Formed Surface for Meeting International Tunnel Lighting Standards. 2021 , 14, 488		0
54	Interactive Scenario-Based Assessment Approach of Urban Street Lighting and Its Application to Estimating Energy Saving Benefits. 2021 , 14, 378		6
53	The Drive towards Optimization of Road Lighting Energy Consumption Based on Mesopic Vision Suburban Street Case Study. 2021 , 14, 1175		10
	Sustainable City Lighting Impact and Evaluation Methodology of Lighting Quality from a User		

51	Creation of a rough runnability index using an affordance-based framework. 239980832110038	2
50	Ecological Impact of Artificial Light at Night: Effective Strategies and Measures to Deal with Protected Species and Habitats. <i>Sustainability</i> , 2021 , 13, 5991	9
49	Intensity and ratios of light affecting perception of space, co-presence and surrounding context, a lab experiment. 2021 , 194, 107680	3
48	Moving safely at night? Women∃ nocturnal mobilities in Recife, Brazil and Brussels, Belgium. 1-22	O
47	CAM18sl brightness prediction for unrelated saturated stimuli including age effects. 2021 , 29, 29257-29274	1
46	Analyzing the correlation between visual space and residents' psychology in Wuhan, China using street-view images and deep-learning technique. 2021 , 11, 100069	4
45	Nocturnal Urban Sociology and Light Sobriety. 2021 , 54-72	
44	Assessing the Detrimental Impact of Cyber-Victimization on Self-Perceived Community Safety. 2021 , 103-122	
43	Influence of Replacement of Sodium Lamps in Park Luminaires with LED Sources of Different Closest Color Temperature on the Effect of Light Pollution and Energy Efficiency. 2021 , 14, 6383	2
42	THE PEDESTRIANS' AVOIDANCE BEHAVIORS TOWARD A STRANGER ON THE NIGHTTIME STREETS. 2002 , 67, 69-75	3
41	APTITUDES OF NIGHT-TIME STREET LIGHTING THAT CONSIDERS HOUSE-STREET RELEVANCE: A study related to the low illuminance of street lighting with incorporated natural surveillance Part1. 2003 , 68, 25-31	3
40	EFFECTS OF NON-UNIFORM STREET LIGHTING ON AVOIDANCE BEHAVIORS TOWARD ONCOMING STRANGERS AT NIGHT: Study on the starting points of avoidance behaviors toward oncoming strangers approaching head-on on the same axis. 2003 , 68, 71-77	2
39	References. 2003 , 522-571	
38	RELATIONSHIP BETWEEN THE CHARACTERISTICS OF SHOP'S OPEND PART AND PEDESTRIAN'S ATTENTIVE ACTION ON THE PEDESTRIAN MALL DURING DAYTIME AND NIGHTTIME: A case study on the Harajuku Cat Street. 2004 , 69, 77-83	2
37	RESEARCH ON AN IDEAL WAY OF LIGHTING ENVIRONMENT CORRESPONDING TO TIME ZONE AND USAGE BEHAVIORS IN A NIGHT TIME COMMERCIAL STREET: An experiment of evaluating images targeted on the Kuhonbutsu River's green way in Jiyugaoka. 2004 , 69, 7-12	1
36	THE SUITABLE ILLUMINATION LEVEL OF SHOP AND STREET LIGHTING ON A COMMERCIAL STREET. 2006 , 71, 23-29	
35	A PROPOSAL OF THE NIGHTTIME STREET LIGHTING UTILIZING LIGHTS FROM BUILDING OPENINGS : A study at Yatsuo town in Toyama city. 2007 , 72, 23-29	2
34	A PROPOSAL FOR EXTERIOR LIGHTING TO IMPROVE THE VISIBILITY OF OPEN SPACES NEXT TO THE STREET: A study at the Hirase district, Shirakawa village, Gifu pref 2007 , 72, 1-7	3

33	VISUAL CHANGES OF BUILDING FACADES BETWEEN IN THE DAYTIME AND NIGHTTIME: A study on the Bashamichi street in Yokohama city. 2007 , 72, 9-15		1
32	References. 2008 , 341-364		
31	References. 2014 , 611-666		
30	Novel Route Depiction Method Based on Light Information for Map Applications. 2015 , 551-557		
29	CityLightSense: A Participatory Sensing-based System for Monitoring and Mapping of Illumination levels. 2022 , 8, 1-22		1
28	The Human-Scale Urban Lighting Experience. 2020 , 21-41		
27	A Virtual Experience of the Human-Scale Urban Lightscape. 2020 , 79-97		
26	Analysis of Residential Environment Affecting on the Perceived Fear of Crime of a Single Person Households in the University Town. <i>Journal of the Korean Housing Association</i> , 2020 , 31, 95-104	0.2	
25	Determination of Speed-Dependent Roadway Luminance for an Adequate Feeling of Safety at Nighttime Driving. 2021 , 3, 821-839		1
24	An Agent-Based Model to Evaluate the Perception of Safety in Informal Settlements. 2021 , 113-130		
23	Perceived Safety of LIHTC Residents in Ohio: Impacts of Building Design. 1-18		
22	Contextual and multifactorial influence on perception of safety from crime among selected Malaysians. <i>International Journal of Research in Business and Social Science</i> , 2022 , 10, 284-297	0.2	
21	A Study on Street Lighting Design in Outdoor Space of Apartment Complexes. <i>Journal of the Korean Housing Association</i> , 2022 , 33, 161-168	0.2	
20	Do Wall Street Landlords Undermine Renters Welfare?. Review of Financial Studies,	7	Ο
19	Cycling in the dark I the impact of Standard Time and Daylight Saving Time on bicycle ridership. 2022 , 1,		2
18	Increasing the Livability of Open Public Spaces during Nighttime: The Importance of Lighting in Waterfront Areas. <i>Sustainability</i> , 2022 , 14, 6058	3.6	1
17	Extending observations of ambient light level and active travel to explore age and gender differences in reassurance. <i>Lighting Research and Technology</i> , 147715352210806	2	1
16	Are citizens willing to accept changes in public lighting for biodiversity conservation?. <i>Ecological Economics</i> , 2022 , 200, 107527	5.6	O

Establishing optimal illuminance for pedestrian reassurance using segmented regression. 147715352210806 1

14	Exploring Guardians Perceptions towards Edutainment Environments: The Case of Kidzania, Cairo, Egypt. 2022 , 12, 1281	
13	Pedestrians[bsychological preferences for urban street lighting with different color temperatures. 13,	O
12	Modelling the Public Perception of Urban Public Space Lighting Based on SDGSAT-1 Glimmer Imagery. 2022 , 104272	2
11	Optimization Process Applied in the Thermal and Luminous Design of High Power LED Luminaires. 2022 , 15, 7679	O
10	Proposal for a Calculation Model of Perceived Luminance in Road Tunnel Interior Environment: A Case Study of a Tunnel in China. 2022 , 9, 870	1
9	The effect of pedestrian lighting on facial expression recognition with 3D models: A lab experiment. 2023 , 228, 109896	O
8	Balanced Brightness Levels: Exploring how lighting affects humans experiences of architectural and social urban contexts 2022 , 1099, 012017	O
7	Analysis of the relationship between nighttime illuminance and fear of crime using a quasi-controlled experiment with recorded virtual reality. 2023 , 134, 104184	O
6	Beyond blue-sky thinking: Diurnal patterns and ephemeral meteorological phenomena impact appraisals of beauty, awe, and value in urban and natural landscapes. 2023 , 86, 101955	O
5	IoT human needs inside compact house. 2023 , 9, 100003	0
4	Influence of Headlight Level on Object Detection in Urban Traffic at Night. 2023 , 13, 2668	1
3	Exploring relationships between soundscape and lightscape perception: A case study around the Colosseum and Fori Imperiali in Rome. 147715352311566	О
2	Factors Affecting Pedestrians Perceptions of Safety, Comfort, and Pleasantness Induced by Public Space Lighting: A Systematic Literature Review. 2023 , 55, 3-46	O
1	Natural Surveillance for Crime and Traffic Accidents: Simulating Improvements of Street Lighting in an Older Community. 2023 , 8,	О