CITATION REPORT List of articles citing

Appearance of lit environment and its relevance in lighting design: Experimental study

DOI: 10.1177/096032719402600301 Lighting Research and Technology, 1994, 26, 119-133.

Source: https://exaly.com/paper-pdf/24754073/citation-report.pdf

Version: 2024-04-09

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
116	The perception of lighting quality in a non-uniformly lit office environment. 1999 , 17, 476-484		6
115	Psychological Processes Influencing Lighting Quality. 2001 , 30, 124-140		100
114	Lighting quality recommendations for VDT offices: a new method of derivation. <i>Lighting Research and Technology</i> , 2001 , 33, 97-113	2	43
113	The Luminance Differences index: a new indicator of user preferences in daylit spaces. <i>Lighting Research and Technology</i> , 2002 , 34, 53-66	2	28
112	Perceived performance of daylighting systems: lighting efficacy and agreeableness. 2002 , 73, 83-94		34
111	A qualitative study of occupant controlled office lighting. <i>Lighting Research and Technology</i> , 2003 , 35, 297-314	2	8
110	A STUDY ON THE REPRODUCIBILITY OF BRIGHTNESS IN THE VIRTUAL REALITY SYSTEM: Focusing on the luminance adaptation and background luminance(Information Systems Technology). 2003 , 9, 38	3-386	
109	Task Lighting Effects on Office Worker Satisfaction and Performance, and Energy Efficiency. LEUKOS - Journal of Illuminating Engineering Society of North America, 2005, 1, 7-26	3.5	4
108	The difference among generations in evaluating interior lighting environment. 2005 , 24, 87-91		5
107	"Impression of Brightness of a Space" Judged by Information from the Entire Space. 2005 , 29, 123-134		6
106	Lighting quality research using rendered images of offices. <i>Lighting Research and Technology</i> , 2005 , 37, 93-112	2	35
105	The Effect of Adaptation Levels and Daylight Glare on Office WorkersSPerception of Lighting Quality in Open Plan Offices. 2005 , 48, 229-237		1
104	Occupant use of switching and dimming controls in offices. <i>Lighting Research and Technology</i> , 2006 , 38, 358-376	2	96
103	Scoping Study for Daylight Metrics from Luminance Maps. <i>LEUKOS - Journal of Illuminating Engineering Society of North America</i> , 2007 , 3, 201-215	3.5	13
102	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
101	Width or Height? Which has the Strongest Impact on the Size Impression of Rooms? Results from Full-Scale Studies and Computer Simulations. 2008 , 51, 165-172		8
100	Energy efficiency in lighting Leonsiderations and possibilities. <i>Lighting Research and Technology</i> , 2009 , 41, 209-218	2	25

99	A camera as a sensor for lighting and shading control. Lighting Research and Technology, 2009, 41, 143-	163	46
98	Towards the third stage of the lighting profession. Lighting Research and Technology, 2010 , 42, 73-93	2	69
97	On the calibration of high dynamic range photography for luminance measurements in indoor daylit scenes. 2011 , 54, 39-49		1
96	Lighting in offices: lamp spectrum and brightness. 2011 , 127, 114-120		14
95	Predicting lamp spectrum effects at mesopic levels. Part 1: Spatial brightness. <i>Lighting Research and Technology</i> , 2011 , 43, 143-157	2	48
94	Tutorial: Rationale, Concepts, and Techniques for Lighting Vertical Surfaces. <i>LEUKOS - Journal of Illuminating Engineering Society of North America</i> , 2013 , 9, 223-243	3.5	12
93	Effects of nonuniform lighting on the evaluation of spaces: A comparison between the situations with and without conversation. 2013 , 55, 273-283		1
92	Subjective evaluation of luminance distribution for intelligent outdoor lighting. <i>Lighting Research and Technology</i> , 2014 , 46, 421-433	2	10
91	User satisfaction adaptive behaviors for assessing energy efficient building indoor cooling and lighting environment. 2014 , 39, 277-295		49
90	Measuring the dynamics of contrast & daylight variability in architecture: A proof-of-concept methodology. <i>Building and Environment</i> , 2014 , 81, 320-333	6.5	31
89	EVALUATION OF BRIGHTNESS AND ACTIVITY IMPRESSIONS OF OUTDOOR SPACE BY A SCALE MODEL EXPERIMENT. 2014 , 79, 1017-1027		
88	Influence of Lighting Elements in Outdoor Space at Night on the Evaluation of Visual Impressions Using Projected Pictures. 2015 , 99, 250-257		O
87	Lighting and the visual environment in architectural fabric structures. 2015 , 203-219		4
86	Effect of daylight on atmosphere perception: comparison of a real space and visualizations. 2015,		1
85	Impact of lighting design on brand image for fashion retail stores. <i>Lighting Research and Technology</i> , 2015 , 47, 672-692	2	22
84	User acceptance studies for LED office lighting: Lamp spectrum, spatial brightness and illuminance. Lighting Research and Technology, 2015 , 47, 54-79	2	33
83	Influence of Lighting Design on Marketing Communication. <i>LEUKOS - Journal of Illuminating Engineering Society of North America</i> , 2015 , 11, 109-124	3.5	10
82	Brightness prediction of different sized unrelated self-luminous stimuli. 2015 , 23, 13455-66		8

81	Case studies of a camera-aided imaging method for evaluation of interior luminous environments. 2015 , 24, 658-671		1
80	Understanding Light in Lightweight Fabric (ETFE Foil) Structures through Field Studies. 2016 , 155, 479-	485	8
79	APPROPRIATE VERTICAL RANGE TO AVERAGE LUMINANCE FOR PREDICTION OF PERCEIVED SPATIAL BRIGHTNESS IN OFFICE. 2016 , 81, 421-428		1
78	Validity of simulations for lighting and brand image evaluation. <i>Lighting Research and Technology</i> , 2016 , 48, 473-490	2	7
77	Light, vision and illumination: The interaction revisited. <i>Lighting Research and Technology</i> , 2016 , 48, 176	5-189	5
76	Luminance gradient for evaluating lighting. Lighting Research and Technology, 2016, 48, 155-175	2	6
75	Review of a Published Article. <i>LEUKOS - Journal of Illuminating Engineering Society of North America</i> , 2016 , 12, 173-177	3.5	5
74	Evaluating a New Suite of Luminance-Based Design Metrics for Predicting Human Visual Comfort in Offices with Daylight. <i>LEUKOS - Journal of Illuminating Engineering Society of North America</i> , 2016 , 12, 113-138	3.5	37
73	Spatial brightness, horizontal illuminance and mean room surface exitance in a lighting booth. Lighting Research and Technology, 2017 , 49, 5-15	2	15
72	Perceived adequacy of illumination, spatial brightness, horizontal illuminance and mean room surface exitance in a small office. <i>Lighting Research and Technology</i> , 2017 , 49, 133-146	2	17
71	Contrast measures for predicting perceptual effects of daylight in architectural renderings. <i>Lighting Research and Technology</i> , 2017 , 49, 882-903	2	18
70	A pilot daylighting field study: Testing the usefulness of laboratory-derived luminance-based metrics for building design and control. <i>Building and Environment</i> , 2017 , 113, 78-91	6.5	21
69	Influence of color temperature on comfort and preference for LED indoor lighting. 2017, 129, 21-29		54
68	An investigation of the daylighting simulation techniques and sky modeling practices for occupant centric evaluations. <i>Building and Environment</i> , 2017 , 113, 220-231	6.5	18
67	Light, colour and human response. 2017 , 349-369		1
66	Measuring light in field experiments using dummies and objects: A study of concert lighting. Lighting Research and Technology, 2018 , 50, 827-841	2	4
65	A Comparison of Methodologies to Investigate the Influence of Light on the Atmosphere of a Space. <i>LEUKOS - Journal of Illuminating Engineering Society of North America</i> , 2018 , 14, 167-191	3.5	8
64	Architectural lighting design: A research review over 50 years. <i>Lighting Research and Technology</i> , 2018 , 50, 80-97	2	14

(2021-2018)

63	Relation between the perceived atmosphere of a lit environment and perceptual attributes of light. <i>Lighting Research and Technology</i> , 2018 , 50, 1164-1178	2	12
62	Emotional evaluation of lighting in university classrooms: A preliminary study. 2018 , 7, 600-609		16
61	Lighting up the office: The effect of wall luminance on room appraisal, office workersS performance, and subjective alertness. <i>Building and Environment</i> , 2018 , 142, 534-543	6.5	28
60	Sensual Light? Subjective Dimensions of Ambient Illumination. 2018 , 47, 909-926		1
59	Affective evaluation of the luminous environment in university classrooms. 2018 , 58, 52-62		12
58	Subjective and physiological responses to fallde and sunlight pattern geometry in virtual reality. Building and Environment, 2019 , 150, 144-155	6.5	39
57	Visual Satisfaction. 2019 , 89-136		
56	Importance of the color of light for the illumination of urban squares. 2019 , 44, 446-453		1
55	A Comparative Study of System Virtualization Performance. 2019,		
54	Methods for assessing the effects of spatial luminance patterns on perceived qualities of concert lighting. <i>Lighting Research and Technology</i> , 2020 , 52, 106-130	2	1
53	Daylight: What makes the difference?. Lighting Research and Technology, 2020, 52, 423-442	2	49
52	Teasing apart office illumination: Isolating the effects of task illuminance on office workers. Lighting Research and Technology, 2020 , 52, 944-958	2	6
51	Sources of Error in HDRI for Luminance Measurement: A Review of the Literature. <i>LEUKOS - Journal of Illuminating Engineering Society of North America</i> , 2021 , 17, 187-208	3.5	3
50	Computational and experimental evaluation of view out according to European Standard EN17037. <i>Building and Environment</i> , 2021 , 188, 107414	6.5	4
49	Task-related Luminance Distributions for Office Lighting Scenarios. 2021 , 115-128		5
48	Evaluating the overall impression of concert lighting: An integrated approach. <i>Lighting Research and Technology</i> , 147715352110147	2	
47	Perceived Lighting Uniformity on Pedestrian Roads: From an Architectural Perspective. 2021 , 14, 3647		1
46	How can electric lighting contribute to human health and well-being?. <i>Lighting Research and Technology</i> , 2021 , 53, 515-522	2	2

45	Applying light for human health: What lighting product manufacturers need to know. <i>Lighting Research and Technology</i> , 2021 , 53, 477-483	
44	Multivariate analysis of subjective evaluation of indoor lighting environment. 2021 , 10, 614-624	2
43	Visual discomfort assessment in an open-plan space with skylights: A case study with POE survey and retrofit design. 2021 , 248, 111215	2
42	Test rooms to study human comfort in buildings: A review of controlled experiments and facilities. 2021 , 149, 111359	7
41	Encyclopedia of Color Science and Technology. 2021 , 1-7	
40	Distribution of Border Luminance and Additivity Law in a Complex Illuminated Space. 2006 , 90, 504-512	3
39	Space Brightness Evaluated Using Border Luminance of Color Appearance Mode. 2007, 91, 266-271	6
38	Brightness in Natural Environments Evaluated Using the Brightness Size of Recognized Visual Space of Illumination. 2004 , 28, 50-57	2
37	EVALUATION OF BRIGHTNESS OF A SPACE CONSIDERING ARRIVAL DIRECTION OF LIGHT. 2003 , 68, 17-23	6
36	VALIDITY OF ESTIMATING ENVIRONMENTAL BRIGHTNESS OF REAL-SIZE SPACE BY THE VIRTUAL LUMINANCE DISTRIBUTION METHOD. 2004 , 69, 7-14	3
35	Topics Important for the up-to-date Interior Lighting Professional. 2020 , 4-22	1
34	Towards a comprehensive lighting-qualitymodel: Validation of brightness, visual clarity, and color preference formulae applicability intwo realistic mock-up scenarios.	
33	Sensation of Brightness for a Living Room with Downlights. 2001 , 25, 66-72	1
32	References. 2003 , 522-571	
31	Effect of the Highest Lightness on the Brightness Size of Recognized Visual Space of Illumination. 2004 , 88, 274-280	3
30	Comparison of Brightness Judgment of Space between Observer within and Observer Looking into Space. 2006 , 90, 271-280	
29	Bibliography. 2006 ,	
28	Effect of the Highest Lightness on the Brightness Size of the Recognized Visual Space of Illumination. 2007 , 31, 89-97	

27	EXAMINATION OF THE VALIDITY OF VARIOUS BRIGHTNESS INDEXES BASED ON THE BRIGHTNESS RATING IN THE ROOM WHICH HAS A SCENE THROUGH THE WINDOW. 2007 , 72, 9-14		4
26	Encyclopedia of Color Science and Technology. 2012 , 1-11		
25	Research Context. 2013 , 9-22		
24	References. 2014 , 611-666		
23	EFFECTS OF BRIGHTNESS DISTRIBUTION ON PSYCHOLOGICAL APPRAISAL IN A LIVING ROOM. 1997 , 62, 1-6		2
22	Creating high-quality workplaces using lighting. 1999 , 207-223		
21	Interior Lighting. 2016 , 785-794		
20	SPATIAL BRIGHTNESS PREDICTION MODEL BASED ON VARIANCE OF CONTRAST IMAGE. 2017 , 82, 129-	138	3
19	Investigation on Illuminance Requirements and Associated Cost Saving Opportunities in Garment Factories. 2019 , 1-11		
18	STUDY ON APPLICABILITY OF MEAN LUMINANCE BY IMAGE PHOTOMETRY AS SPATIAL BRIGHTNESS INDEX. 2019 , 84, 1059-1066		4
17	Interior Lighting. 2020 , 1-10		
16	The Assessment of Affective, Social Appraisal and Behaviours of Human Scale Lighting Experience. <i>SpringerBriefs in Applied Sciences and Technology</i> , 2020 , 43-55	0.4	
15	Regional Differences in the Perception of Daylit Scenes across Europe Using Virtual Reality. Part II: Effects of Falide and Daylight Pattern Geometry. <i>LEUKOS - Journal of Illuminating Engineering Society of North America</i> , 1-25	3.5	О
14	Design optimisation of mean room surface exitance and total corneal illuminance using Monte Carlo simulation. <i>Building Simulation</i> , 1	3.9	
13	Towards an integration of visual comfort and lighting impression: A field study within higher educational buildings. <i>Building and Environment</i> , 2022 , 216, 108989	6.5	1
12	Assessment of visual comfort in the lighting environments of subway cabins in China. <i>International Journal of Rail Transportation</i> , 1-22	2.1	1
11	Study of Human Visual Comfort Based on Sudden Vertical Illuminance Changes. 2022 , 12, 1127		1
10	Indoor lighting effects on subjective impressions and mood states: A critical review. 2022 , 224, 109591		1

9	From luminance to brightness: A data-driven approach to support brightness assessments in open plan offices. 147715352211173	1
8	SPATIAL BRIGHTNESS EVALUATION FOR OFFICE ROOM WITH UNEVEN DISTLIBUTION OF LIGHT. 2022 , 87, 648-656	O
7	Relationship between the gaze point movement and spatial brightness. 2022, 1099, 012012	0
6	Assessment of spatial brightness for a visual field in interior spaces based on indirect corneal illuminance.	O
5	A REVIEW OF EFECTS OF VISUAL ENVIRONMENTAL FACTORS ON INTERPERSONAL COGNITION AND BEHAVIOR: FOCUSING ON BRIGHTNESS, COLOR, AND DEPTH. 2022 , 87, 797-808	O
4	Virtual reality and machine learning for predicting visual attention in a daylit exhibition space: A proof of concept. 2022 , 102098	O
3	COMPREHENSIVE EVALUATION OF IMPRESSION OF LIVING-DINING ROOM LIGHTING BASED ON PERCEPTION OF SPATIAL DISTRIBUTION OF LIGHT. 2023 , 88, 89-100	О
2	The effect of correlated colour temperature and wall luminance on spatial brightness and scene preference in a windowless office setup. 147715352311544	0
1	A review of effects of visual environmental factors on interpersonal cognition and behavior: Focusing on brightness, color, and depth. 2023 , 6,	О