## CITATION REPORT List of articles citing

Indoor lighting techniques: An overview of evolution and new trends for energy saving

DOI: 10.1016/j.enbuild.2017.01.028 Energy and Buildings, 2017, 140, 50-60.

Source: https://exaly.com/paper-pdf/66009548/citation-report.pdf

Version: 2024-04-10

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
105	Proposed integration of a photovoltaic solar energy system and energy efficient technologies in the lighting system of the UTA-Ecuador. <b>2017</b> , 134, 296-305	5
104	Energy efficient lighting design for a food processing industry located at composite climate of India. <b>2017</b> ,	1
103	Worldwide Research on Energy Efficiency and Sustainability in Public Buildings. <b>2017</b> , 9, 1294	63
102	Proposal to Foster Sustainability through Circular Economy-Based Engineering: A Profitable Chain from Waste Management to Tunnel Lighting. <b>2017</b> , 9, 2229	25
101	Energy and Sustainable Strategies in the Renovation of Existing Buildings: An Italian Case Study. <b>2017</b> , 9, 1472	12
100	Daylighting and energy performance design for single floor commercial hall buildings. <b>2018</b> , 29, 722-739	15
99	A preliminary study on the performance of an awning system with a built-in light shelf. <b>2018</b> , 131, 255-263	14
98	WinLight: A WiFi-based occupancy-driven lighting control system for smart building. <i>Energy and Buildings</i> , <b>2018</b> , 158, 924-938	77
97	Maintenance Factor Identification in Outdoor Lighting Installations Using Simulation and Optimization Techniques. <b>2018</b> , 11, 2169	4
96	The Development Path of the Lighting Industry in Mainland China: Execution of Energy Conservation and Management on Mercury Emission. <b>2018</b> , 15,	4
95	DC Network Indoor and Outdoor LED Lighting. 2018,	5
94	A multi-criteria decision making approach in lighting technology selection for a production hall. <b>2018</b> , 184, 04007	0
93	Analysis of the Viability of Street Light Programming Using Commutation Cycles in the Power Line. <b>2018</b> , 10, 4043	4
92	Smart Lighting Solutions for Residences Using IoT Infrastructure: Advantages, Disadvantages and Effects on Energy Saving. <b>2018</b> ,	0
91	Sustainable Energy Based on Sunflower Seed Husk Boiler for Residential Buildings. <b>2018</b> , 10, 3407	32
90	Development of a wall module employing aircap layers. <i>Energy and Buildings</i> , <b>2018</b> , 177, 413-422	1
89	Electroluminescent materials: Metal complexes of 8-hydroxyquinoline - A review. <b>2018</b> , 156, 215-228	50

## (2020-2018)

88	Family Businesses Transitioning to a Circular Economy Model: The Case of Mercadona (2018, 10, 538)	62
87	Evaluation and Improvement of Lighting Efficiency in Working Spaces. 2018, 10, 1110	8
86	The Sustainability of Romanian SMEs and Their Involvement in the Circular Economy. 2018, 10, 2761	20
85	The Use of Led Technology and Biomass to Power Public Lighting in a Local Context: The Case of Baeza (Spain). <b>2018</b> , 11, 1783	24
84	Effects of surface reflectance and lighting design strategies on energy consumption and visual comfort. <b>2019</b> , 28, 552-563	18
83	Effects of interior architecture for optimal use of natural light and electrical energy saving. 2019, 1-15	1
82	A review of net zero energy buildings in hot and humid climates: Experience learned from 34 case study buildings. <b>2019</b> , 114, 109303	82
81	Analysis of Research Topics and Scientific Collaborations in Energy Saving Using Bibliometric Techniques and Community Detection. <b>2019</b> , 12, 2030	10
80	Sky-Blue Triplet Emitters with Cyclometalated Imidazopyrazine-Based NHC-Ligands and Aromatic Bulky Acetylacetonates. <b>2019</b> , 25, 14495-14499	13
79	. <b>2019</b> , 7, 68495-68502	8
78	Prediction of emission wavelengths of phosphorescent NHC based emitters for OLEDs. <b>2019</b> , 75, 130431	2
77	Date Seeds (Phoenix dactylifera L.) Valorization for Boilers in the Mediterranean Climate. <b>2019</b> , 11, 711	11
76	Users Awareness, Attitudes, and Perceptions of Health Risks Associated with Excessive Lighting in Night Markets: Policy Implications for Sustainable Development. <b>2019</b> , 11, 6091	6
75	Computer-aided Investigation of Magnetic Fields Induced by Energy Saving Bulbs. 2019,	О
74	Influence of lighting colour temperature on indoor thermal perception: A strategy to save energy from the HVAC installations. <i>Energy and Buildings</i> , <b>2019</b> , 185, 112-122	24
73	Optimizing Lighting of Rural Roads and Protected Areas with White Light: A Compromise among Light Pollution, Energy Savings, and Visibility. <b>2020</b> , 16, 147-156	22
72	Peer-to-peer markets and sharing economy of the smart grids. <b>2020</b> , 153-189	2
71	Quantifying potential savings from sustainable energy projects at a large public university: An energy efficiency assessment for texas state university. <b>2020</b> , 37, 100570	9

70	A Thematic Network-Based Methodology for the Research Trend Identification in Building Energy Management. <b>2020</b> , 13, 4621	5
69	Organic light emitting diode devices: An energy efficient solid state lighting for applications. <b>2020</b> , 133, 110043	42
68	Machine Learning and Digital Twin Driven Diagnostics and Prognostics of Light-Emitting Diodes. <b>2020</b> , 14, 2000254	20
67	Design and Application of Daylight-Based Lighting Controller on LED Luminaire. <b>2020</b> , 10, 3415	4
66	Detailed Study of Optical and Thermal Performance for White Light-Emitting Diodes With Filament-Like Packaging Structures. <b>2020</b> , 10, 2018-2026	
65	Indoor intelligent lighting control method based on distributed multi-agent framework. <b>2020</b> , 213, 164816	7
64	. <b>2020</b> , 8, 76108-76119	9
63	The Effect of Different Filament Arrangements on Thermal and Optical Performances of LED Bulbs. <b>2020</b> , 10, 1373	4
62	Analysis of factors and their hierarchical relationships influencing building energy performance using interpretive structural modelling (ISM) approach. <b>2020</b> , 272, 122650	21
61	Fluoro-benzenesulfonyl-functionalized 2-phenylthiazole-type iridium(III) complexes for efficient solution-processed organic light-emitting diodes. <b>2020</b> , 8, 10390-10400	3
60	Improving Energy Efficiency in Commercial Buildings and Smart Communities. 2020,	
59	The Perspective of Total Lighting as a Key Factor to Increase the Sustainability of Strategic Activities. <b>2020</b> , 12, 2751	9
58	Technological Approaches to Sustainability. <b>2021</b> , 355-380	3
57	Phosphorescent Cyclometalated Platinum(II) Imidazolinylidene Complexes. <b>2021</b> , 2021, 804-813	6
56	Photophysical Properties of Phosphorescent Mono- and Bimetallic Platinum(II) Complexes with C?C* Cyclometalating NHC Ligands. <b>2021</b> , 40, 557-563	4
55	Assessing the impacts of ALAN and noise proxies on sleep duration and quality: evidence from a nation-wide survey in Israel. <b>2021</b> , 38, 638-658	4
54	Smart lighting systems: state-of-the-art and potential applications in warehouse order picking. <b>2021</b> , 59, 3817-3839	15
53	Contemporary aesthetics of exposed bricks for buildings[fallde and interior. 2021, 1098, 062048	

## (2021-2021)

52	Evaluation of resource use in the household lighting sector in Malaysia considering land disturbances through mining activities. <b>2021</b> , 166, 105343	3
51	The Impacts of MaterialEnergyWaterCarbon Nexus on the Sustainability of Lighting Technologies. <b>2021</b> , 9, 4224-4233	O
50	Investigation of the Ceiling Fixtures Design Evolution and LED Light Bar Alternative Concept Design Formation. <b>2021</b> , 60, 1-8	1
49	Controlling of pasteurized milk production using SPC and TRIZ. <b>2021</b> , 733, 012038	
48	Metallophilic Interactions in Bimetallic Cyclometalated Platinum(II) N-Heterocyclic Carbene Complexes. <b>2021</b> , 2021, 3104-3107	2
47	The Role of Building Sector in Preserving Occupant Health for A Sustainable Development: A Review. <b>2021</b> , 801, 012022	
46	The Impact of Modern Artificial Lighting on the Optimum Window-to-Wall Ratio of Residential Buildings in Jordan. <b>2021</b> , 11, 5888	7
45	C^C* Platinum(II) Complexes with Electron-Withdrawing Groups and Beneficial Auxiliary Ligands: Efficient Blue Phosphorescent Emission. <b>2021</b> , 60, 11200-11205	4
44	Using mobile phones as light at night and noise measurement instruments: a validation test in real world conditions. <b>2021</b> , 1-19	
43	Measuring aggregate electricity savings from the diffusion of more efficient lighting technologies. <b>2021</b> , 14, 1	O
42	Influence of the Advancement in the LED Lighting Technologies on the Optimum Windows-to-Wall Ratio of Jordanians Residential Buildings. <b>2021</b> , 14, 5446	3
41	Die attachment, wire bonding, and encapsulation process in LED packaging: A review. <b>2021</b> , 329, 112817	14
40	Phasing out an embedded technology: Insights from banning the incandescent light bulb in Europe. <b>2021</b> , 82, 102310	3
39	Simulation and analysis of the effects of room surface reflectance combinations on a proposed retrofit illumination system of an office. <b>2021</b> , ahead-of-print,	O
38	Technological Approaches to Sustainability. <b>2020</b> , 1-26	1
37	Smart Lumini: A Smart Lighting System for Academic Environments Using IOT-Based Open-Source Hardware. <b>2019</b> , 29, e11060	2
36	Ceiling and Wall Illumination, Utilance, and Power in Interior Lighting. 2020, 13, 4744	4
35	Indoor Lighting Customization Based on Effective Reflectance Coefficients: A Methodology to Optimize Visual Performance and Decrease Consumption in Educative Workplaces. <b>2021</b> , 13, 119	3

Electric Lighting Predictions in the Energy Calculation Methods. 2020, 123-141  High-Efficiency Indoor Photovoltaic Energy Harvesting. 2020, 213-239  Daylighting in shopping malls: Customer® perception, preference, and satisfaction. Energy and Buildings. 2022, 155, 11691  A measurement model of occupant well-being for Malaysian office building. 2021, 108561  Global technological advancement and challenges of glazed window, facade system and vertical greenery-based energy savings in buildings. A comprehensive review. 2021, 13, 13093  Influence of Groves on Daylight Conditions and Visual Performance of Users of Urban Civil Infrastructures. 2021, 13, 12732  Daylighting and artificial lighting riteria that promote performance and optical comfort in preschool classrooms. Energy and Buildings, 2022, 256, 111739  Polylighting and artificial lighting criteria that promote performance and optical comfort in preschool classrooms. Energy and Buildings, 2022, 256, 111739  Experimental Outdoor Public Lighting preserved by a Hydraulic Turbine Installed in the Municipal Water Supply Networks. 2022, 14, 710	34	Autonomous Photovoltaic LED Urban Street Lighting: Technical, Economic, and Social Viability Analysis Based on a Case Study. <b>2021</b> , 13, 11746		
An Investigation Into the Optothermal Behavior of a High Power Red Light Emitting Diode: Impact of an Optical Path. 2021, 143,  Heteroleptic Cyclometalated NHC Iridium(III) complex with a bulky acetylacetonate: Photophysics of an unexplored class of compounds. 2020, 919, 121251  Machine learning identification of experimental conditions for the synthesis of single-phase white phosphors. 2021,  Tunable KLa(MoO4)2:Eu3+@CDs composite materials for white LED and multi-mode information encryption technology. 2022, 894, 162298  Tunable KLa(MoO4)2:Eu3+@CDs composite materials for white LED and multi-mode information encryption technology. 2022, 894, 162298  High-Efficiency Indoor Photovoltaic Energy Calculation Methods. 2020, 123-141  Daylighting in shopping malls: Customer® perception, preference, and satisfaction. Energy and Buildings, 2022, 255, 111691  A measurement model of occupant well-being for Malaysian office building. 2021, 108561  Global technological advancement and challenges of glazed window, facade system and vertical greenery-based energy savings in buildings: A comprehensive review. 2021,  IfMIF-DONES as Paradigm of Institutional Funding in the Way towards Sustainable Energy. 2021, 13, 13093  Iffluence of Groves on Daylight Conditions and Visual Performance of Users of Urban Civil infrastructures. 2021, 13, 12732  Optimization of daylight in atrium in underground commercial spaces: A case study in Chongqing, China. Energy and Buildings, 2022, 256, 111739  Visual Comfort for a Green Office Building: An Overview. 2021,  Experimental Outdoor Public Lighting Installation Powered by a Hydraulic Turbine Installed in the	33			O
of an Optical Path. 2021, 143,  Heteroleptic Cyclometalated NHC Iridium(III) complex with a bulky acetylacetonate: Photophysics of an unexplored class of compounds. 2020, 919, 121251  Machine learning identification of experimental conditions for the synthesis of single-phase white phosphors. 2021,  Tunable KLa (MoO4)2:Eu3+@CDs composite materials for white LED and multi-mode information encryption technology. 2022, 894, 162298  Tunable KLa (MoO4)2:Eu3+@CDs composite materials for white LED and multi-mode information encryption technology. 2022, 894, 162298  Tunable KLa (MoO4)2:Eu3+@CDs composite materials for white LED and multi-mode information encryption technology. 2022, 894, 162298  Tunable KLa (MoO4)2:Eu3+@CDs composite materials for white LED and multi-mode information encryption technology. 2022, 894, 162298  Tunable KLa (MoO4)2:Eu3+@CDs composite materials for white LED and multi-mode information encryption technology. 2022, 894, 162298  Tinable KLa (MoO4)2:Eu3+@CDs composite materials for white LED and multi-mode information encryption technology. 2022, 255, 111691  Tunable KLa (MoO4)2:Eu3+@CDs composite materials for the synthesis of	32	An Emerging White LED Technology and associated Thermal Issues 🖪 Review. <b>2019</b> , 106-120		
of an unexplored class of compounds. 2020, 919, 121251  Machine learning identification of experimental conditions for the synthesis of single-phase white phosphors. 2021,  Tunable KLa(MoO4)2:Eu3+@CDs composite materials for white LED and multi-mode information encryption technology. 2022, 894, 162298  Tunable KLa(MoO4)2:Eu3+@CDs composite materials for white LED and multi-mode information encryption technology. 2022, 894, 162298  Electric Lighting Predictions in the Energy Calculation Methods. 2020, 123-141  High-Efficiency Indoor Photovoltaic Energy Harvesting. 2020, 213-239  1  Daylighting in shopping malls: Customer® perception, preference, and satisfaction. Energy and Buildings, 2022, 255, 111691  7  2  A measurement model of occupant well-being for Malaysian office building. 2021, 108561  O  Clobal technological advancement and challenges of glazed window, facade system and vertical greenery-based energy savings in buildings: A comprehensive review. 2021,  15 [FMIF-DONES as Paradigm of Institutional Funding in the Way towards Sustainable Energy. 2021,  17 1 [Hence of Groves on Daylight Conditions and Visual Performance of Users of Urban Civil Infrastructures. 2021, 13, 12732  Optimization of daylight in atrium in underground commercial spaces: A case study in Chongqing,  China. Energy and Buildings, 2022, 256, 111739  Visual Comfort for a Green Office Building: An Overview. 2021,  Baylighting and artificial lighting criteria that promote performance and optical comfort in preschool classrooms. Energy and Buildings, 2022, 258, 111819  Experimental Outdoor Public Lighting Installation Powered by a Hydraulic Turbine Installed in the	31			1
Tunable KLa(MoO4)2:Eu3+@CDs composite materials for white LED and multi-mode information encryption technology. 2022, 894, 162298  Electric Lighting Predictions in the Energy Calculation Methods. 2020, 123-141  High-Efficiency Indoor Photovoltaic Energy Harvesting. 2020, 213-239  Daylighting in shopping malls: Customer® perception, preference, and satisfaction. Energy and Buildings, 2022, 255, 111691  A measurement model of occupant well-being for Malaysian office building. 2021, 108561  Global technological advancement and challenges of glazed window, facade system and vertical greenery-based energy savings in buildings: A comprehensive review. 2021,  IFMIF-DONES as Paradigm of Institutional Funding in the Way towards Sustainable Energy. 2021,  Influence of Groves on Daylight Conditions and Visual Performance of Users of Urban Civil Infrastructures. 2021, 13, 12732  Optimization of daylight in atrium in underground commercial spaces: A case study in Chongqing, China. Energy and Buildings, 2022, 256, 111739  Visual Comfort for a Green Office Building: An Overview. 2021,  Baylighting and artificial lighting criteria that promote performance and optical comfort in preschool classrooms. Energy and Buildings, 2022, 258, 111819  Experimental Outdoor Public Lighting Installation Powered by a Hydraulic Turbine Installed in the	30			1
Electric Lighting Predictions in the Energy Calculation Methods. 2020, 123-141  Electric Lighting Predictions in the Energy Calculation Methods. 2020, 123-141  High-Efficiency Indoor Photovoltaic Energy Harvesting. 2020, 213-239  Daylighting in shopping malls: Customer® perception, preference, and satisfaction. Energy and Buildings, 2022, 255, 111691  A measurement model of occupant well-being for Malaysian office building. 2021, 108561  Global technological advancement and challenges of glazed window, facade system and vertical greenery-based energy savings in buildings: A comprehensive review. 2021,  IFMIF-DONES as Paradigm of Institutional Funding in the Way towards Sustainable Energy. 2021, 13, 13093  Influence of Groves on Daylight Conditions and Visual Performance of Users of Urban Civil Infrastructures. 2021, 13, 12732  Optimization of daylight in atrium in underground commercial spaces: A case study in Chongqing, China. Energy and Buildings, 2022, 256, 111739  To Daylighting and artificial lighting criteria that promote performance and optical comfort in preschool classrooms. Energy and Buildings, 2022, 258, 111819  Experimental Outdoor Public Lighting Installation Powered by a Hydraulic Turbine Installed in the	29			1
Daylighting in shopping malls: Customer® perception, preference, and satisfaction. Energy and Buildings, 2022, 255, 111691  24 A measurement model of occupant well-being for Malaysian office building. 2021, 108561  25 Global technological advancement and challenges of glazed window, facade system and vertical greenery-based energy savings in buildings: A comprehensive review. 2021,  26 IFMIF-DONES as Paradigm of Institutional Funding in the Way towards Sustainable Energy. 2021,  27 13, 13093  28 1nfluence of Groves on Daylight Conditions and Visual Performance of Users of Urban Civil Infrastructures. 2021, 13, 12732  29 20 Optimization of daylight in atrium in underground commercial spaces: A case study in Chongqing, China. Energy and Buildings, 2022, 256, 111739  29 19 Visual Comfort for a Green Office Building: An Overview. 2021,  20 Daylighting and artificial lighting criteria that promote performance and optical comfort in preschool classrooms. Energy and Buildings, 2022, 258, 111819  20 Experimental Outdoor Public Lighting Installation Powered by a Hydraulic Turbine Installed in the	28	•		O
Daylighting in shopping malls: Customer® perception, preference, and satisfaction. Energy and Buildings, 2022, 255, 111691  A measurement model of occupant well-being for Malaysian office building. 2021, 108561  O  Clobal technological advancement and challenges of glazed window, facade system and vertical greenery-based energy savings in buildings: A comprehensive review. 2021,  IFMIF-DONES as Paradigm of Institutional Funding in the Way towards Sustainable Energy. 2021, 13, 13093  Influence of Groves on Daylight Conditions and Visual Performance of Users of Urban Civil Infrastructures. 2021, 13, 12732  Optimization of daylight in atrium in underground commercial spaces: A case study in Chongqing, China. Energy and Buildings, 2022, 256, 111739  Visual Comfort for a Green Office Building: An Overview. 2021,  Daylighting and artificial lighting criteria that promote performance and optical comfort in preschool classrooms. Energy and Buildings, 2022, 258, 111819  Experimental Outdoor Public Lighting Installation Powered by a Hydraulic Turbine Installed in the	27	Electric Lighting Predictions in the Energy Calculation Methods. <b>2020</b> , 123-141		
A measurement model of occupant well-being for Malaysian office building. 2021, 108561  Olobal technological advancement and challenges of glazed window, facade system and vertical greenery-based energy savings in buildings: A comprehensive review. 2021,  IFMIF-DONES as Paradigm of Institutional Funding in the Way towards Sustainable Energy. 2021,  Influence of Groves on Daylight Conditions and Visual Performance of Users of Urban Civil Infrastructures. 2021, 13, 12732  Optimization of daylight in atrium in underground commercial spaces: A case study in Chongqing, China. Energy and Buildings, 2022, 256, 111739  Visual Comfort for a Green Office Building: An Overview. 2021,  Daylighting and artificial lighting criteria that promote performance and optical comfort in preschool classrooms. Energy and Buildings, 2022, 258, 111819  Experimental Outdoor Public Lighting Installation Powered by a Hydraulic Turbine Installed in the	26	High-Efficiency Indoor Photovoltaic Energy Harvesting. <b>2020</b> , 213-239		1
Global technological advancement and challenges of glazed window, facade system and vertical greenery-based energy savings in buildings: A comprehensive review. 2021,  IFMIF-DONES as Paradigm of Institutional Funding in the Way towards Sustainable Energy. 2021, 13, 13093  Influence of Groves on Daylight Conditions and Visual Performance of Users of Urban Civil Infrastructures. 2021, 13, 12732  Optimization of daylight in atrium in underground commercial spaces: A case study in Chongqing, China. Energy and Buildings, 2022, 256, 111739  7 1  Daylighting and artificial lighting criteria that promote performance and optical comfort in preschool classrooms. Energy and Buildings, 2022, 258, 111819  Experimental Outdoor Public Lighting Installation Powered by a Hydraulic Turbine Installed in the	25		7	2
greenery-based energy savings in buildings: A comprehensive review. 2021,  IFMIF-DONES as Paradigm of Institutional Funding in the Way towards Sustainable Energy. 2021, 13, 13093  Influence of Groves on Daylight Conditions and Visual Performance of Users of Urban Civil Infrastructures. 2021, 13, 12732  Optimization of daylight in atrium in underground commercial spaces: A case study in Chongqing, China. Energy and Buildings, 2022, 256, 111739  7 1  18 Daylighting and artificial lighting criteria that promote performance and optical comfort in preschool classrooms. Energy and Buildings, 2022, 258, 111819  Experimental Outdoor Public Lighting Installation Powered by a Hydraulic Turbine Installed in the	24	A measurement model of occupant well-being for Malaysian office building. 2021, 108561		0
13, 13093  Influence of Groves on Daylight Conditions and Visual Performance of Users of Urban Civil Infrastructures. 2021, 13, 12732  Optimization of daylight in atrium in underground commercial spaces: A case study in Chongqing, China. Energy and Buildings, 2022, 256, 111739  7 1  19 Visual Comfort for a Green Office Building: An Overview. 2021,  Daylighting and artificial lighting criteria that promote performance and optical comfort in preschool classrooms. Energy and Buildings, 2022, 258, 111819  Experimental Outdoor Public Lighting Installation Powered by a Hydraulic Turbine Installed in the	23			6
20 Optimization of daylight in atrium in underground commercial spaces: A case study in Chongqing, China. Energy and Buildings, 2022, 256, 111739  7 1  19 Visual Comfort for a Green Office Building: An Overview. 2021,  Daylighting and artificial lighting criteria that promote performance and optical comfort in preschool classrooms. Energy and Buildings, 2022, 258, 111819  Experimental Outdoor Public Lighting Installation Powered by a Hydraulic Turbine Installed in the	22			1
China. Energy and Buildings, 2022, 256, 111739  Visual Comfort for a Green Office Building: An Overview. 2021,  Daylighting and artificial lighting criteria that promote performance and optical comfort in preschool classrooms. Energy and Buildings, 2022, 258, 111819  Experimental Outdoor Public Lighting Installation Powered by a Hydraulic Turbine Installed in the	21	· ·		O
Daylighting and artificial lighting criteria that promote performance and optical comfort in preschool classrooms. <i>Energy and Buildings</i> , <b>2022</b> , 258, 111819  Experimental Outdoor Public Lighting Installation Powered by a Hydraulic Turbine Installed in the	20		7	1
preschool classrooms. <i>Energy and Buildings</i> , <b>2022</b> , 258, 111819  Experimental Outdoor Public Lighting Installation Powered by a Hydraulic Turbine Installed in the	19	Visual Comfort for a Green Office Building: An Overview. <b>2021</b> ,		
	18		7	2

## CITATION REPORT

16	Optimization of Indoor Luminaire Layout for General Lighting Scheme Using Improved Particle Swarm Optimization. <b>2022</b> , 15, 1482	1
15	Zero-Energy Buildings and Energy Efficiency towards Sustainability: A Bibliometric Review and a Case Study. <b>2022</b> , 12, 2136	2
14	Energy-saving potential and cost-effectiveness of active energy-efficiency measures for residential building in warm-humid climate. <b>2022</b> , 67, 163-176	2
13	The effects of lamp types and surface reflectance combinations on the subjective perception of a simulated lit hospital ward environment. <b>2022</b> , ahead-of-print,	
12	A comprehensive detailed formula for LED degradation and lifetime estimation leading to reduce CO2 emissions. <b>2022</b> , 100518	
11	Phosphorescent Cyclometalated Platinum( ii ) Hexahydroimidazo[1,5- a ]pyridinylidene Complexes.	
10	Towards smart sustainable cities using Li-Fi technology: geo-location infrastructure utilizing LED street lights. 8, e1009	
9	Kapallofis ortamlida OLED aydfilatmanli glīsel konfor delirlendirmesi.	
8	Effects of chromaticity difference from Planckian locus d uv of lighting on tinted color of illumination and brightness in space (part 1): Experiment using a scale model with uniform luminance distribution.	
7	Solution Processed Next Generation thin films solar cells for indoor light applications.	O
6	Phosphorescent Bimetallic C^C* Platinum( ii ) Complexes with Bridging Substituted Diphenylformamidinates.	О
5	Hazardness of mercury and challenges in functional materials of lighting devices. <b>2023</b> , 367-392	O
4	Energy-Saving Design Strategies of Zero-Energy Solar Buildings A Case Study of the Third Solar Decathlon China. <b>2023</b> , 13, 405	O
3	Status of Lighting Technology Application in Indonesia. <b>2023</b> , 15, 6283	O
2	Efficient blue-phosphorescent trans-bis(acyclic diaminocarbene) platinum(ii) acetylide complexes.	О
1	Advances in the energy efficiency of residential appliances in the US: A review. 2023, 16,	O