Reducing the environmental footprint of church lightin lowering luminance with the EcoSky LED

International Journal of Sustainable Lighting 20, 1

DOI: 10.26607/ijsl.v19i2.80

Citation Report

#	Article	IF	Citations
1	Variation of Individual Location Radiance in VIIRS DNB Monthly Composite Images. Remote Sensing, 2018, 10, 1964.	4.0	44
2	Remote Sensing of Night Lights—Beyond DMSP. Remote Sensing, 2019, 11, 1472.	4.0	11
3	Effects of street lighting technologies on the success and quality of pollination in a nocturnally pollinated plant. Ecosphere, 2019, 10, e02550.	2.2	43
4	Remote sensing of night lights: A review and an outlook for the future. Remote Sensing of Environment, 2020, 237, 111443.	11.0	442
5	How communication noise erodes quality and undermines learning. Quality Assurance in Education, 2020, 28, 165-177.	1.5	0
6	Reducing Variability and Removing Natural Light from Nighttime Satellite Imagery: A Case Study Using the VIIRS DNB. Sensors, 2020, 20, 3287.	3.8	17
7	Urban Lighting Research Transdisciplinary Frameworkâ€"A Collaborative Process with Lighting Professionals. International Journal of Environmental Research and Public Health, 2021, 18, 624.	2.6	18
8	Sustainable Exterior Lighting for Cultural Heritage Buildings and Monuments. Sustainability, 2021, 13, 10159.	3.2	4
9	The assessment of light pollution in the city of Kyiv. Environmental Problems, 2021, 6, 174-180.	0.2	1
10	A study of light pollution discourse in Hong Kong. Visual Studies, 2024, 39, 220-238.	0.5	2
11	Sliding Window Detection and Analysis Method of Night-Time Light Remote Sensing Time Series—A Case Study of the Torch Festival in Yunnan Province, China. Remote Sensing, 2022, 14, 5267.	4.0	3
12	Attraction of Insects to Ornamental Lighting Used on Cultural Heritage Buildings: A Case Study in an Urban Area. Insects, 2022, 13, 1153.	2.2	1
13	Enhancing the Sustainability of Outdoor Floodlighting for Cultural Heritage Buildings. , 2023, , .		0
14	Energy and Economic Sustainable Illumination Design for a Gymnasium: A Case Study. Journal of Physics: Conference Series, 2023, 2523, 012026.	0.4	0
15	The features of Anglican churches in Malaysia and their maintenance practices. Journal of Facilities Management, 2023, 21, 651-677.	1.8	0
16	Better, not more, lighting: Policies in urban areas towards environmentally-sound illumination of historical stone buildings that also halts biological colonization. Science of the Total Environment, 2024, 906, 167560.	8.0	1