## Good lighting with less energy: Where next?

Lighting Research and Technology 41, 285-286 DOI: 10.1177/1477153509343493

**Citation Report** 

#	Article	IF	CITATIONS
1	Smart lighting using LED luminaries. , 2010, , .		29
2	Smart indoor solid state lighting based on a novel illumination model and implementation. IEEE Transactions on Consumer Electronics, 2011, 57, 1612-1621.	3.0	33
3	Energy saving potential and strategies for electric lighting in future North European, low energy office buildings: A literature review. Energy and Buildings, 2011, 43, 2572-2582.	3.1	253
4	Study of a flyback-based stage as grid interface topology for micro-generation applications. , 2012, , .		6
5	Enhance heat dissipation for projection lamps by MWCNTs nano-coating. Applied Thermal Engineering, 2013, 51, 1098-1106.	3.0	19
6	Green Transport System: A Technology Demonstration of Adaptive Road Lighting with Giant Magnetoresistive Sensor Network for Energy Efficiency and Reducing Light Pollution. Applied Mechanics and Materials, 2013, 284-287, 2385-2390.	0.2	1
7	Nicaragua's 2013 residential lighting program: Prospective assessment. Energy Policy, 2014, 67, 522-530.	4.2	6
8	Enhanced organic light-emitting diode based on a columnar liquid crystal by integration in a microresonator. International Journal of Energy Research, 2014, 38, 452-458.	2.2	20
9	A Study of Electrical Energy Saving in Office. Procedia, Social and Behavioral Sciences, 2015, 197, 1203-1208.	0.5	7
10	Novel electricity-saving concept using a radio technique for indoor lighting. International Journal of Green Energy, 2016, 13, 983-989.	2.1	0
11	Green technology as a strategy in managing the black spots in Siak Highway, Indonesia. IOP Conference Series: Materials Science and Engineering, 2018, 345, 012037.	0.3	1
12	Application of Intelligent Lighting Control for Street Lighting System. , 2019, , .		8
13	A Multi-Period Approach for the Optimal Energy Retrofit Planning of Street Lighting Systems. Applied Sciences (Switzerland), 2019, 9, 1025.	1.3	10
14	Measurement systems used in measuring the illuminance of the road. , 2019, , .		2
15	Economic Analysis of Improving the Energy Efficiency of Nanogrid Solar Road Lighting Using Adaptive Lighting Control. IEEE Access, 2020, 8, 202623-202638.	2.6	21
16	A Dynamic Programming Approach for the Decentralized Control of Energy Retrofit in Large-Scale Street Lighting Systems. IEEE Transactions on Automation Science and Engineering, 2020, , 1-18.	3.4	26
17	Design and Modeling of Pandemic Featured Smart LED System. , 2021, , .		0
18	Fotovoltaik Panel ve Şebeke Entegrasyonlu Akıllı Sokak Lambası Tasarımı ve Uygulaması. European of Science and Technology, 0, , 356-360.	Journal	3

ATION REDOPT

		CITATION REPORT		
#	Article	IF	CITATIONS	
19	Advanced Controlled Road Lighting System Concurrent with Users. Energies, 2021, 14, 7454.	1.6	0	