Somnath Pal

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/216441/publications.pdf

Version: 2024-02-01

		2258059	1588992
11	77	3	8
papers	citations	h-index	g-index
11 all docs	11 docs citations	11 times ranked	66 citing authors

#	Article	IF	CITATIONS
1	A Novel Cost-Effective Dual-Colored LED Lighting in Household Applications. IEEE Journal of Emerging and Selected Topics in Power Electronics, 2022, 10, 4425-4434.	5.4	3
2	Quasiâ€constant bus voltage CrCM boost PFC fed LLC resonant converter in high power LED lighting systems. International Journal of Circuit Theory and Applications, 2021, 49, 1583-1598.	2.0	2
3	A Universal Input PFC CSC Converter in Low Power Consumer Lighting Applications. IETE Technical Review (Institution of Electronics and Telecommunication Engineers, India), 2020, 37, 410-417.	3.2	3
4	An efficient wide input wide output <scp>CrCM flyback</scp> converter <scp>in high</scp> â€power <scp>LED</scp> lighting. International Transactions on Electrical Energy Systems, 2020, 30, e12445.	1.9	6
5	High efficiency wide input extreme output (WIEO) tapped inductor buck–boost converter for high power LED lighting. IET Power Electronics, 2020, 13, 535-544.	2.1	4
6	Novel distortionless dimming in high power LED lighting using isolated SEPIC converter. IET Power Electronics, 2020, 13, 3234-3242.	2.1	2
7	A Highly Efficient Coupled-Inductor SEPIC Topology Based PFC DC–DC Converter for Low Power LED Lighting Systems. IETE Technical Review (Institution of Electronics and Telecommunication Engineers,) Tj ETQq1	1 9.2 8431	.4 2 gBT /Overl
8	A Universal Input CrCM Luo Converter With Low-Cost Pilot-Line Dimming Concept for General Purpose LED Lighting Applications. IEEE Transactions on Industrial Informatics, 2018, 14, 4895-4904.	11.3	6
9	Improved power quality opto-couplerless Cuk converter for flickerless LED lighting. , 2015, , .		11
10	A Novel Wall-Switched Step-Dimming Concept in LED Lighting Systems Using PFC Zeta Converter. IEEE Transactions on Industrial Electronics, 2015, 62, 6272-6283.	7.9	38
11	Constant DCâ€bus critical conduction mode Zeta converter fed primaryâ€side regulated LLC resonant converter in LED lighting applications. International Journal of Circuit Theory and Applications, 0, , .	2.0	O