Field measurement and modeling of UVC cooling coil irrand air conditioning energy use reduction (RP-1738)— economic modeling

Science and Technology for the Built Environment 24, 600-611

DOI: 10.1080/23744731.2017.1383821

Citation Report

#	Article	IF	CITATIONS
1	Field measurement and modeling of UVC cooling coil irradiation for heating, ventilating, and air conditioning energy use reduction (RP-1738) $\hat{a} \in Part 2$ : Energy, indoor air quality, and economic modeling. Science and Technology for the Built Environment, 2018, 24, 600-611.	0.8	4
3	Control of airborne infectious disease in buildings: Evidence and research priorities. Indoor Air, 2022, 32, .	2.0	14
4	The impact of heating, ventilation, and air conditioning design features on the transmission of viruses, including the 2019 novel coronavirus: A systematic review of ultraviolet radiation. PLoS ONE, 2022, 17, e0266487.	1.1	17