

# Tadeusz Kuczyński

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/3767739/publications.pdf>

Version: 2024-02-01

9  
papers

86  
citations

1684188  
5  
h-index

1588992  
8  
g-index

9  
all docs

9  
docs citations

9  
times ranked

61  
citing authors

#	ARTICLE	IF	CITATIONS
1	Effect of thermal mass, night ventilation and window shading on summer thermal comfort of buildings in a temperate climate. <i>Building and Environment</i> , 2021, 204, 108126.	6.9	31
2	The impact of wall and roof material on the summer thermal performance of building in a temperate climate. <i>Energy</i> , 2021, 228, 120482.	8.8	21
3	The effect of floor insulation on indoor air temperature and energy consumption of residential buildings in moderate climates. <i>Energy</i> , 2017, 138, 139-146.	8.8	12
4	The Effect of the Thermal Mass of the Building Envelope on Summer Overheating of Dwellings in a Temperate Climate. <i>Energies</i> , 2021, 14, 4117.	3.1	7
5	Analytical and Experimental Investigation of the Solar Chimney System. <i>Energies</i> , 2019, 12, 2060.	3.1	6
6	Effect of Extending Hot Weather Periods on Approach to Floor Construction in Moderate Climate Residential Buildings / Wpływ Przedłużania...cych Średnich Okresów Występowania Wysokich Temperatur Letnich Na Podejście Do Projektowania Podłogi Na Gruncie w Budynkach Mieszkalnych w Krajach Klimatu Umiarkowanego. <i>Civil and Environmental Engineering Reports</i> , 2016, 20, 159-170.	0.3	4
7	Comparative Calculation of Heat Exchange with the Ground in Residential Building Including Periodes of Heat Waves. <i>Civil and Environmental Engineering Reports</i> , 2016, 21, 109-119.	0.3	4
8	The Theoretical Analysis of Mass and Energy Flow Through Solar Collector “Chimney System. <i>Civil and Environmental Engineering Reports</i> , 2017, 24, 117-131.	0.3	1
9	Energy-Efficient Shaping of Contemporary Buildings and Their Surroundings as an Essential Element of Modernization of Built-Up Areas. <i>Civil and Environmental Engineering Reports</i> , 2016, 21, 5-13.	0.3	0