

Jerzy Wojciech ZwoÅºdziak

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/8990420/publications.pdf>

Version: 2024-02-01

11

papers

104

citations

2258059

3

h-index

1720034

7

g-index

12

all docs

12

docs citations

12

times ranked

190

citing authors

#	ARTICLE	IF	CITATIONS
1	Infiltration or indoor sources as determinants of the elemental composition of particulate matter inside a school in Wrocław, Poland?. <i>Building and Environment</i> , 2013, 66, 173-180.	6.9	73
2	Seasonal variability of the mutagenicity of airborne particles in the town center. <i>Journal of Aerosol Science</i> , 2001, 32, 409-423.	3.8	12
3	Spectrochemical Properties and Solvatochromism of Tetradeятate Schiff Base Complex with Nickel: Calculations and Experiments. <i>ChemistryOpen</i> , 2018, 7, 677-687.	1.9	9
4	Contribution of Poland to Atmospheric Nitrogen Deposition to the Baltic Sea. <i>Water, Air, and Soil Pollution</i> , 2018, 229, 353.	2.4	4
5	Operational Model for Atmospheric Transport and Deposition of Air Pollution/ Operacyjny Model Atmosferycznego Transportu i Depozycji Zanieczyszczeń. <i>Ecological Chemistry and Engineering S</i> , 2014, 21, 385-400.	1.5	3
6	Field Data of Hydrogen Peroxide Concentrations in Urban and Mountain Air in Southwestern Poland. <i>Water, Air, and Soil Pollution</i> , 2004, 155, 321-338.	2.4	2
7	Spectrochemical Properties and Solvatochromism of Tetradeятate Schiff Base Complex with Nickel: Calculations and Experiments. <i>ChemistryOpen</i> , 2018, 7, 671-671.	1.9	0
8	Environmental project management as an element of urban environment component improvement. <i>Meteorology Hydrology and Water Management</i> , 2015, 3, 39-44.	0.4	0
9	MODELOWANIE RECEPTOROWE JAKO NARZĘDZIE ZINTEGROWANEGO ZARZĄDZANIA JAKOŚCIĄ, POWIETRZA I RYZYKIEM ŚRODOWISKOWYM. <i>Modern Management Review</i> , 2017, , .	0.1	0
10	ZIELONE DACHY JAKO TECHNOLOGIA WZORCOWA DLA IDEI ROZWOJU ZRĄBOWAŃONEGO. <i>Humanities and Social Sciences</i> , 2017, , .	0.1	0
11	PRZERĀBKA OSADĀ W ŚCIEKOWYCH, EMISJA ODORĀ W ORAZ MOĀLIWOĀCI ICH DALSZEGO ZAGOSPODAROWANIA. <i>Zeszyty Naukowe Uniwersytetu Zielonogąrskiego / inżynieria Środowiska</i> , 2018, 170, 35-42.	0.0	0