

Wojciech Dyba

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/7925334/publications.pdf>

Version: 2024-02-01

10
papers

66
citations

1684188
5
h-index

1588992
8
g-index

12
all docs

12
docs citations

12
times ranked

55
citing authors

#	ARTICLE	IF	CITATIONS
1	Regional Development in Central-Eastern European Countries at the Beginning of the 21st Century: Path Dependence and Effects of EU Cohesion Policy. <i>Quaestiones Geographicae</i> , 2018, 37, 77-92.	1.1	16
2	Knowledge sourcing and cluster life cycle – a comparative study of furniture clusters in Italy and Poland. <i>European Planning Studies</i> , 2020, 28, 1979-1998.	2.9	12
3	Mechanisms of knowledge flows in bottom-up and top-down cluster initiatives. <i>Regional Studies, Regional Science</i> , 2016, 3, 286-294.	1.2	7
4	Structure and significance of knowledge networks in two low-tech clusters in Poland. <i>Regional Studies, Regional Science</i> , 2018, 5, 108-116.	1.2	7
5	Czasoprzestrzenna analiza rynku nowych samochodów osobowych w Polsce. <i>Studies of the Industrial Geography Commission of the Polish Geographical Society</i> , 2017, 31, 64-79.	0.3	7
6	An attempt to model the demand for new cars in Poland and its spatial differences. <i>Economics and Business Review</i> , 2017, 3 (17), 111-127.	1.0	5
7	On the road to Industry 4.0 in manufacturing clusters: the role of business support organisations. <i>Competitiveness Review</i> , 2022, 32, 760-776.	2.6	4
8	Klastry meblarskie na tle struktury przestrzennej przemysłu meblarskiego w Polsce. <i>Studies of the Industrial Geography Commission of the Polish Geographical Society</i> , 2017, 31, 38-51.	0.3	2
9	Analiza wiedzy w różnych fazach cyklu życia klastra: przykłady z branżą meblarską we Włoszech i w Polsce. <i>Studies of the Industrial Geography Commission of the Polish Geographical Society</i> , 2019, 33, .	0.3	1
10	Czynniki oraz efekty lokalizacji zakładu Volkswagena w powiecie wrzesińskim. <i>Rozwój Regionalny i Polityka Regionalna</i> , 2020, , 161-180.	0.2	0