Piotr Rosik

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4941471/publications.pdf

Version: 2024-02-01

		1163117	1058476
15	294	8	14
papers	citations	h-index	g-index
19	19	19	204
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Delineation of health care deserts using accessibility measures: the case of Poland. European Planning Studies, 2021, 29, 1151-1173.	2.9	5
2	Public transport accessibility to upper secondary schools measured by the potential quotient: The case of Krak $ ilde{A}^3$ w. Moravian Geographical Reports, 2021, 29, 15-26.	1.2	6
3	Forecast of the Impact of Electric Car Battery Performance and Infrastructural and Demographic Changes on Cumulative Accessibility for the Five Most Populous Cities in Poland. Energies, 2021, 14, 8350.	3.1	4
4	Regional dispersion of potential accessibility quotient at the intra-European and intranational level. Core-periphery pattern, discontinuity belts and distance decay tornado effect. Journal of Transport Geography, 2020, 82, 102554.	5.0	20
5	Monitoring uwarunkowaÅ,, rozkÅ,adu ruchu w transporcie cięŽarowym w Polsce (2005-2015) = Monitoring of factors influencing lorry-traffic distribution in Poland (2005-2015). Prace Geograficzne, 2020, , .	0.0	O
6	Traffic Modeling in Poland at the Municipal Level. Multi-purpose Model. Advances in Intelligent Systems and Computing, 2019, , 129-140.	0.6	2
7	The Role of Transport and Population Components in Change in Accessibility: the Influence of the Distance Decay Parameter. Networks and Spatial Economics, 2018, 18, 291-312.	1.6	28
8	The impact of selected planned motorways and expressways on the potential accessibility of the Polish-Slovak borderland with respect to tourism development. Moravian Geographical Reports, 2015, 23, 13-20.	1.2	21
9	The decade of the big push to roads in Poland: Impact on improvement in accessibility and territorial cohesion from a policy perspective. Transport Policy, 2015, 37, 134-146.	6.6	65
10	Monitoring of changes in road potential accessibility at municipality level in Poland, 1995-2015. Geographia Polonica, 2015, 88, 607-620.	1.0	12
11	Road accessibility to tourist destinations of the Polish-Slovak borderland: 2010-2030 prediction and planning. Geographia Polonica, 2014, 87, 5-26.	1.0	37
12	Accessibility improvement, territorial cohesion and spillovers: a multidimensional evaluation of two motorway sections in Poland. Journal of Transport Geography, 2013, 31, 154-163.	5.0	67
13	Accessibility patterns: Poland Case Study. Europa XXI, 2013, 24, 77-93.	0.4	10
14	A synthetic assessment of the equipping of Poland voivodships in road and railway infrastructure. Przeglad Geograficzny, 2009, 81, 507-526.	0.2	0
15	From improvements in accessibility to the impact on territorial cohesion: the spatial approach. Journal of Transport and Land Use, 0, , .	1.2	11