## PaweÅ, DobrzaÅ,,ski

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/87302/publications.pdf

Version: 2024-02-01

1478505 1372567 12 133 10 6 citations g-index h-index papers 12 12 12 74 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	The Impact of the Pandemic on Vehicle Traffic and Roadside Environmental Pollution: Rzeszow City as a Case Study. Energies, 2021, 14, 4299.	3.1	13
2	Measurement of Wheel Radius in an Automated Guided Vehicle. Applied Sciences (Switzerland), 2020, 10, 5490.	2.5	5
3	Rzeszow as a City Taking Steps Towards Developing Sustainable Public Transport. Sustainability, 2019, 11, 402.	3.2	19
4	The impact of load on the wheel rolling radius and slip in a small mobile platform. Autonomous Robots, 2019, 43, 2095-2109.	4.8	14
5	Computer simulation of warehouse processes using the Enterprise Dynamics software. AUTOBUSY – Technika Eksploatacja Systemy Transportowe, 2018, 19, 1026-1029.	0.0	1
6	Selection of Filtration Methods in the Analysis of Motion of Automated Guided Vehicle. Measurement Science Review, 2016, 16, 183-189.	1.0	6
7	ANALIZA ZMIAN W TRANSPORCIE PUBLICZNYM UNII EUROPEJSKIEJ NA PRZYKÅADZIE WYBRANYCH MIAST. Humanities and Social Sciences, 2016, , .	0.1	0
8	The Effect Of Reference Plane On Values Of Areal Surface Topography Parameters From Cylindrical Elements. Metrology and Measurement Systems, 2014, 21, 247-256.	1.4	18
9	MODERN LOGISTICS IN HEALTH SERVICE. Modern Management Review, 2013, , .	0.1	3
10	The application of automated guided vehicles in logistics. Scientific Journals of Rzesz $\tilde{A}^3$ w University of Technology Series Management and Marketing, 2012, , .	0.0	0
11	Digital filtering of surface topography: Part I. Separation of one-process surface roughness and waviness by Gaussian convolution, Gaussian regression and spline filters. Precision Engineering, 2010, 34, 647-650.	3.4	33
12	Digital filtering of surface topography: Part II. Applications of robust and valley suppression filters. Precision Engineering, 2010, 34, 651-658.	3.4	21