Piotr Krawiec

List of Publications by Year in descending order

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840119 839053 23 394 11 18 citations h-index g-index papers 23 23 23 236 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	Energy consumption of the wood size reduction processes with employment of a low-power machines with various cutting mechanisms. Renewable Energy, 2022, 181, 630-639.	4.3	26
2	Influence of Measurement Methodologies for the Volumetric Air Flow Rate of Mobile Positive Pressure Fans on Drive Unit Performance. Energies, 2022, 15, 3953.	1.6	11
3	Comparative Analysis of Tests under Real Conditions and CFD Model for Selected Operation Parameters of a Mobile Fan Used by Fire Protection Units. MATEC Web of Conferences, 2022, 357, 02011.	0.1	2
4	Development trends in belt transmissions with V-belt. MATEC Web of Conferences, 2022, 357, 01003.	0.1	1
5	The Problem of Removing Seaweed from the Beaches: Review of Methods and Machines. Water (Switzerland), 2021, 13, 736.	1.2	9
6	Chemical compounds released by combustion of polymer composites flat belts. Scientific Reports, 2021, 11, 8269.	1.6	14
7	Identification and Evaluation of Technical and Operational Parameters of Mobile Positive Pressure Ventilation Fans Used during Rescue Operations. Safety & Fire Technology, 2021, 58, 74-91.	0.1	9
8	Testing and Analysis of Vibration of a Tension Transmission with a Thermally Sealed Belt. Springer Proceedings in Mathematics and Statistics, 2021, , 117-128.	0.1	0
9	The Toxicological Testing and Thermal Decomposition of Drive and Transport Belts Made of Thermoplastic Multilayer Polymer Materials. Polymers, 2020, 12, 2232.	2.0	23
10	Evaluation of the Thermal Stability and Surface Characteristics of Thermoplastic Polyurethane V-Belt. Materials, 2020, 13, 1502.	1.3	38
11	Reduction in Operating Costs and Environmental Impact Consisting in the Modernization of the Low-Power Cylindrical Wood Chipper Power Unit by Using Alternative Fuel. Energies, 2020, 13, 2995.	1.6	24
12	Impact of Number of Operators and Distance to Branch Piles on Woodchipper Operation. Forests, 2020, 11, 598.	0.9	26
13	Fuel Consumption Test Results for a Self-Adaptive, Maintenance-Free Wood Chipper Drive Control System. Applied Sciences (Switzerland), 2020, 10, 2727.	1.3	31
14	Ocena emisji zwiÄ…zków chemicznych podczas rozkÅ,adu termicznego i spalania pasów klinowych. Przemysl Chemiczny, 2020, 1, 94-100.	0.0	8
15	Innovations in chainsaws utilised as mechanical rescue devices. Safety & Fire Technology, 2020, 55, 142-153.	0.1	2
16	Wear evaluation study of the multiple grooved pulleys with optical method. MATEC Web of Conferences, 2019, 254, 01004.	0.1	6
17	A proposal of measurement methodology and assessment of manufacturing methods of nontypical cog belt pulleys. Measurement: Journal of the International Measurement Confederation, 2019, 132, 182-190.	2.5	24
18	Legal regulations of restrictions of air pollution made by non-road mobile machineryâ€"the case study for Europe: a review. Environmental Science and Pollution Research, 2018, 25, 3243-3259.	2.7	56

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#	Article	IF	CITATION
19	Wear evaluation of elements of V-belt transmission with the application of optical microscope. MATEC Web of Conferences, 2018, 157, 01009.	0.1	14
20	The Impact of the Modernization of the Injection-ignition System on the Parameters of Motion of the Motorcycle. Procedia Engineering, 2017, 177, 393-398.	1.2	6
21	Analysis of Generation Capabilities of Noncircular Cogbelt Pulleys on the Example of a Gear With an Elliptical Pitch Line. Journal of Manufacturing Science and Engineering, Transactions of the ASME, 2011, 133, .	1.3	18
22	Profile design of noncircular belt pulleys. Journal of Theoretical and Applied Mechanics, 0, , 561.	0.2	23
23	Analysis of selected dynamic features of a two-wheeled transmission system. Journal of Theoretical and Applied Mechanics, 0, , 461.	0.2	23