Dmytro O Bannikov

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Analytical method for compiling and applying a ballast map for the traction unit PE2U. Eastern-European Journal of Enterprise Technologies, 2019, 2, 6-14.	0.5	3
2	Development of dynamic integral evaluation method of technical state of one-section electric locomotive body. Eastern-European Journal of Enterprise Technologies, 2020, 1, 57-64.	0.5	2
3	Geotechnical analysis of optimal parameters for foundations interacting with loess area. E3S Web of Conferences, 2020, 168, 00024.	0.5	1
4	RATIONAL ALTITUDE STRUCTURE FOR PLACING THE WIND EQUIPMENT IN THE CONDITIONS OF UKRAINE. Nauka Ta Progres Transportu, 2018, .	0.1	1
5	RATIONAL DESIGN OF SHORT-SPAN INDUSTRIAL BUILDING ROOF FOR RECONSTRUCTION CONDITIONS. Nauka Ta Progres Transportu, 2019, .	0.1	1
6	Prospecting Directions of the Development of Loose Medium Mechanics. Science and Innovation, 2020, 16, 42-50.	0.7	1
7	EFFECTIVENESS EVALUATION OF STEEL STRENGTH IMPROVEMENT FOR PYRAMIDAL-PRISMATIC BUNKERS. EUREKA, Physics and Engineering, 2020, 2, 30-38.	0.8	1
8	Modelling of the electric locomotion DS3 working. MATEC Web of Conferences, 2019, 294, 05006.	0.2	0
9	Use of Fine-Grained Heat-Strengthened Steels to Increase the Operation Qualities of Bunker Capacities from Thin-Walled Galvanized Profiles. Nauka Ta Progres Transportu, 2021, , 84-93.	0.1	0
10	REGULARITIES OF THE LINING STRESS-STRAIN STATE DURING OF THE PYLON METRO STATION CONSTRUCTION. Bridges and Tunnels Theory Research Practice, 2021, , 19-27.	0.1	0
11	RATIONAL STEEL CORRUGATED PROFILE DESIGN. Nauka Ta Progres Transportu, 2015, .	0.1	0
12	EXPERIMENTAL STUDY OF HORIZONTAL PRESSURE DISTRIBUTION ON CORRUGATED STEEL SILO WALLS. Nauka Ta Progres Transportu, 2016, .	0.1	0
13	OUTLOOKS OF USING DBN B.2.6-161:2017 «WOODEN STRUCTURES» IN DESIGN PRACTICE. Nauka Ta Progres Transportu, 2019, .	0.1	0
14	Prospecting Directions of the Development of Loose Medium Mechanics. Nauka Ta Innovacii, 2020, 16, 45-54.	0.2	0
15	DYNAMIC PROPERTIES OF ONE-STOREY INDUSTRIAL BUILDING. Nauka Ta Progres Transportu, 2020, .	0.1	0
16	ANALYSIS OF THE COMBINED STRUCTURE OF THE SHAFT OF THE DNIPRO METRO BYÂTHEÂFINITE ELEMENTS METHOD. Bridges and Tunnels Theory Research Practice, 2021, , 79-85.	0.1	0