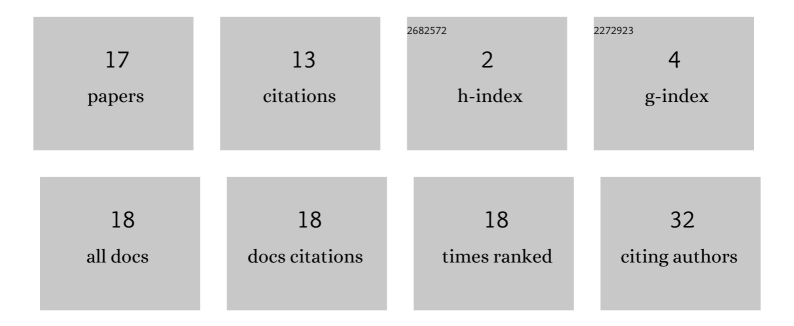
## **Oleksandr Pshinko**

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3160669/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Effectiveness analysis of campus heat supply system of Dnipropetrovsk National University Of Railway Transport. Nauka Ta Progres Transportu, 2014, , 74-82.	0.1	5
2	THE INFLUENCE OF THE «TRAIN-TRACK» SYSTEM PARAMETERS ON THE MAXIMUM LONGITUDINAL FORCES' LEVEL. Transport Problems, 2019, 14, 161-172.	0.6	3
3	Study of Rheological Properties of Modified Concrete Mixtures at Vibration. Materials Science Forum, 0, 968, 96-106.	0.3	2
4	CONSUMPTION VOLUMES TECHNOLOGY OF ELECTRICITY AND HEAT BY DEPARTMENTS OF THE UNIVERSITY. Nauka Ta Progres Transportu, 2015, , 15-22.	0.1	2
5	IMPROVING THE EFFICIENCY OF THE HEATING SYSTEM FOR PUBLIC BUILDINGS INFRASTRUCTURE IN THE CONTEXT OF DNURT. Nauka Ta Progres Transportu, 2016, , 97-107.	0.1	1
6	Project of Libertarianism in the Conceptual Interpretation of Postmodernity: Microcosm vs Macrocosm and the "Inbetween Man― Wisdom, 2021, 19, 194-202.	0.2	0
7	To the question of scientific justification of the interests on deposits and credit. Nauka Ta Progres Transportu, 2013, , 82-102.	0.1	0
8	HYDRAULIC CONCRETE COMPOSITION AND PROPERTIES CONTROL SYSTEM. Nauka Ta Progres Transportu, 2015, .	0.1	0
9	Ekonomycal issues of using regional renewable resourses for energy supply. Problemi Ekonomìki Transportu, 2016, .	0.0	0
10	Fuzzy economic and mathematical models for planning of the technological systems' classes operation. Problemi Ekonomìki Transportu, 2016, .	0.0	0
11	RATING MODELS AND INFORMATION TECHNOLOGIES APPLICATION FOR MANAGEMENT OF ADMINISTRATIVE-TERRITORIAL COMPLEXES. Nauka Ta Progres Transportu, 2017, .	0.1	0
12	USING REGIONAL RENEWABLE ENERGY RESOURSES FOR HEATING SUPPLY SYSTEMS. Nauka Ta Progres Transportu, 2017, , 51-62.	0.1	0
13	Economic-mathematical model of formation of the sphere of railway tourism in Ukraine. Problemi Ekonomìki Transportu, 2017, .	0.0	0
14	Analysis of the technical condition of culverts on the railway of Ukraine. Vìsnik PridnìprovsʹkoÃ⁻ DeržavnoÃ⁻ AkademìÃ⁻ Budìvnictva Ta Arhìtekturi, 2018, .	0.0	0
15	POTENTIAL OF USING AGRICULTURAL BIORESOURCES FOR RECEIVING HEAT ENERGY. Thermophysics and Thermal Power Engineering, 2019, 41, 78-87.	0.1	0
16	COSTS OF THE HUMAN CAPITAL AND DEVELOPMENT OF THE SOCIAL POTENTIAL IN ACCOUNTING SYSTEM FOR CENTRAL AND EASTERN EUROPE. Journal of European Economy, 2020, , 182-196.	0.5	0
17	Improvement of concrete and building mortar technology using secondary mineral resources. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu, 2022, , 91-95.	0.7	0