

# Iryna Semenyshyna

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/2060256/publications.pdf>

Version: 2024-02-01

11  
papers

48  
citations

2258059

3  
h-index

1720034

7  
g-index

11  
all docs

11  
docs citations

11  
times ranked

44  
citing authors

#	ARTICLE	IF	CITATIONS
1	Economic growth, motorization level, traffic safety: are they related (experience of EU countries). Independent Journal of Management & Production, 2022, 13, s093-s106.	0.4	1
2	Peculiarities of Implementation of Configuration Control Processes of Integrated and Innovative Projects of Logistics System Creation. Independent Journal of Management & Production, 2021, 12, s335-s348.	0.4	0
3	Independent work as a means of developing the professional competencies of students. Humanities Science Current Issues, 2021, 3, 199-207.	0.0	0
4	ДҮҮД;Д~ДҮДЗД»ДЗД“Д†ДSDD† ДЗД;ДЗД’Д»Д’ДЗД;ДCД† Д”Д†Д~Д»Д-ДDЗД;ДCД† Д’Д~ДšД»ДD”DSD•D—Д’Дž D»DҮDЗDфD•D;Д† D		
5	Potential of Soybean Straw in Ukraine and Solid Biofuel Production. Springer Proceedings in Energy, 2020, , 163-170.	0.3	2
6	Digital Literacy Development Trends in the Professional Environment. International Journal of Learning, Teaching and Educational Research, 2020, 19, 55-79.	0.6	20
7	Modeling and Calculating the Double Channel Helio-Collector for Drying Agricultural Plant Materials. Springer Proceedings in Energy, 2020, , 493-500.	0.3	0
8	A method to form control over queuing systems taking into consideration the probabilistic character of demand. Eastern-European Journal of Enterprise Technologies, 2019, 1, 28-36.	0.5	4
9	Development of the correlation method for operative detection of recurrent states. Eastern-European Journal of Enterprise Technologies, 2019, 6, 39-46.	0.5	18
10	Development of the method for structural-parametric optimization in order to improve the efficiency of transition processes in periodic systems. Eastern-European Journal of Enterprise Technologies, 2018, 4, 29-35.	0.5	2
11	On the Existence of a Smooth Bounded Semiinvariant Manifold for a Degenerate Nonlinear System of Difference Equations in the Space $m$ . Nonlinear Oscillations, 2003, 6, 371-392.	0.1	1