

Olena Trofymenko

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/3515349/publications.pdf>

Version: 2024-02-01

21

papers

43

citations

1937685

4

h-index

1872680

6

g-index

21

all docs

21

docs citations

21

times ranked

10

citing authors

#	ARTICLE	IF	CITATIONS
1	Modelling of the Dependencies of Industrial Development on Marketing Efficiency, Innovation and Technological Activity Indicators. <i>Ekonomika Vilniaus Universitetas</i> , 2021, 100, 94-116.	1.2	10
2	A FORECASTING MODEL FOR ASSESSING THE INFLUENCE OF THE COMPONENTS OF TECHNOLOGICAL GROWTH ON ECONOMIC SECURITY. <i>Business: Theory and Practice</i> , 2022, 23, 175-186.	1.7	9
3	Decarbonisation of the economy through the introduction of innovative technologies into the energy sector. <i>E3S Web of Conferences</i> , 2021, 255, 01016.	0.5	5
4	Knowledge and Innovation Management for Transforming the Field of Renewable Energy. <i>Communications in Computer and Information Science</i> , 2021, , 73-87.	0.5	4
5	“Д’Д~ДшДžДД~Д;Д¢ДДДДД~Д—ДД;ДД” Д“Д;ДžД’ДД,Д—ДД~Д¥ Д!Д†Д,Д+Д™ Д;Д¢ДД,ДžД“Дž ДДžД—Д’Д~Д¢ДшДшД”Д;Д—ДД’Д~Д		
6	Global Trends in the Development of Hydrogen Technologies in Industry. <i>Business Inform</i> , 2020, 8, 103-114.	0.2	3
7	REGULATION OF THE YOUTH SEGMENT OF THE LABOR MARKET ON THE BASIS OF THE EIGHTH OBJECTIVE OF SUSTAINABLE DEVELOPMENT IN THE CONDITION OF INDUSTRY 4.0. <i>Economic Analysis</i> , 2021, , 261-270.	0.3	2
8	An environmental component of securing the national economyâ€™s innovative development in the Industry 4.0. <i>Regional Economy</i> , 2021, , 61-71.	0.5	2
9	Development of a mechanism for implementation of a national innovative policy in the energy sector based on Industry 4.0. <i>Technology Audit and Production Reserves</i> , 2021, 4, 34-40.	0.2	2
10	Analysis of the Factors that Ensure the Possibility of Developing Economic Relations in the Field of Renewable Energy Between Ukraine and Turkey. <i>Journal of Economy Culture and Society</i> , 0, .	0.0	1
11	Д¢Д•ДД”Д•ДД Д†Д‡ДДžД—Д’Д~Д¢ДшД\x07 Д†ДДДжД’ДД Д†Д™ Д’Д•ДД•ДД“Д•Д¢Д~Д§ДшД†Д™ Д;ДД•ДД† Д’Д;ДДДДД;ДД~Д¥ Д§Д		
12	LEADING PRACTICES OF INTRODUCTION OF MECHANISMS OF ECOLOGICAL PROGRESS OF NATIONAL ECONOMY. <i>Economic Analysis</i> , 2020, , 42-50.	0.3	1
13	Development of methodological foundations for the development of energy in Industry 4.0 in part of game theory and blockchain. <i>Technology Audit and Production Reserves</i> , 2021, 2, 20-23.	0.2	0
14	Д¢Д•ДžДД•Д¢Д~Д§ДшД† Д—ДД;ДД”Д~ДД£ДДшД Д†ДžДД£Д’ДДДД~ДœД•Д¥ДДшД†Д—ДœД£ Д†ДДшД’ДД Д†ДшДшДžД“Дž ДДžД—Д		
15	Д¢Д•ДžДД•Д¢Д~Д§ДшД† ДžД;ДДžД’Д~Д;Д¢ДДДшД’Д;Д•ДДД~Д¢Д•ДДžД—Д’Д~Д¢ДшД\x07 Д;Д~Д;Д¢Д•ДœД~Д†ДДДшД’ДД Д†Д™ Д’Д		
16	UKRAINIAN-TURKISH EXPERIENCE IN IMPLEMENTING MECHANISMS OF INTERNATIONAL COOPERATION IN THE FIELD OF ENERGY INNOVATION. <i>VÄenÄ~ Zapiski UnÄ~versitetu KROK</i> , 2021, , 58-66.	0.3	0
17	Д•ДšДžДДžДœД†Д§ДшД† ДД;ДÿД•ДšД¢Д~ДД•ДД;Д†Д—ДД Д†Д‡ДДшДшДœДД~Д¥ Д—ДДД~Д”ДД~Д¥ Д;ДДДД Д†Д™ Д•Д		
18	Д¢ДДДД ДДžДДœДД Д†Д™ДшД† Д•ДД•ДшД¢Д~Д•ДД•ДД“Д•Д¢Д~Д§ДшДžД‡Д;Д;ДД•ДД~Д\x07 Д—ДД’Д•Д—ДÿД•Д§Д•ДДшД† Д•ДшДžДшДшДœД 2019, .		

#	ARTICLE	IF	CITATIONS
19	Cluster analysis of decarbonisation of the regional economy in the context of the potential of united territorial communities and the alter global vector of development. SHS Web of Conferences, 2021, 129, 08020.	0.2	0
20	ECONOMIC STIMULATION OF ENTREPRENEURSHIP DEVELOPMENT IN THE FIELD OF RENEWABLE ENERGY IN THE WORLD AND IN UKRAINE. Economic Analysis, 2021, , 89-99.	0.3	0
21	ДІДАЦІЯ ПОДІЛУ СВІТУ НА ТЕРРИТОРІАЛЬНІ СІМІ І АЛЬТЕР ГЛОБАЛЬНИЙ ВЕКТОР Розвитку. Державний енергетичний інститут, 2022, , .	0.1	0