Mykhailo P Voynarenko

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3018308/publications.pdf

Version: 2024-02-01

1937685 2053705 13 44 4 5 citations g-index h-index papers 14 14 14 23 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Beneficial Ownership Chain And Its Evaluation Arrangement. Estudios De Economia Aplicada (discontinued), 2021, 38, .	0.5	4
2	IMPERATIVES OF THE SOCIO-ECONOMIC DEVELOPMENT OF UKRAINE IN THE CONTEXT OF THE POST-INDUSTRIAL SOCIETY FORMATION. Three Seas Economic Journal, 2021, 1, 29-36.	0.2	0
3	Policy of Technological Renewal of Machine-and-Food Enterprises in the Efficient Functioning of the Electronic System. University Scientific Notes, 2020, , 6-14.	0.4	0
4	The Latest Information Systems in the Enterprise Management and Trends in their Development. , 2019, , .		14
5	Formation of company's economic activity context in the strategic positioning process in emergent environment conditions. SHS Web of Conferences, 2019, 65, 04005.	0.2	3
6	Necessity of labour market state's regulation. SHS Web of Conferences, 2019, 65, 04014.	0.2	0
7	Information Provision For Forecasting Strategies Innovative Activities Of Enterprises., 2019,,.		2
8	Trends and prospects for the development of regional clusters' capacity in a society's digitalization. Regional Economy, 2019, , 28-35.	0.5	4
9	TRANSFORMATION OF SOCIO-ECONOMIC SYSTEMS UNDER CONDITIONS OF INTEGRATION TRANSFORMATIONS. Journal of European Economy, 2018, , 224-241.	0.5	0
10	Assessment of an enterprise's energy security based on multi-criteria tasks modeling. Problems and Perspectives in Management, 2018, 16, 102-116.	1.4	4
11	Estimation of Innovative Business Processes of the Enterprises in Conditions of θ -mergence Economics. , 0, , .		5
12	Modeling the impact of innovation policy on the level of development and economic security of the country, , 0 , , .		3
13	Modeling The Efficiency Of Implementation Of Energy Saving Policy At Enterprises Under Uncertainty Conditions. , 0, , .		1