

Alla Kasych

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/966206/publications.pdf>

Version: 2024-02-01

18

papers

62

citations

2682572

2

h-index

1872680

6

g-index

18

all docs

18

docs citations

18

times ranked

17

citing authors

#	ARTICLE	IF	CITATIONS
1	Corporate Environmental Responsibility through the Prism of Strategic Management. Sustainability, 2020, 12, 9589.	3.2	22
2	Evaluating Effectiveness of the Business Models of Electrical and Electronic Engineering Companies: Monitoring Methods, Experience and Characteristics., 2019, , .		16
3	Optimization of Business Processes with the use of Industrial Digitalization. , 2019, , .		11
4	Modern management tools for sustainable development of mining enterprises. E3S Web of Conferences, 2019, 123, 01017.	0.5	6
5	THE ECONOMIC SECURITY OF HIGHER EDUCATION INSTITUTIONS FROM THE PERSPECTIVE OF INTERNATIONAL COMPETITION. Baltic Journal of Economic Studies, 2019, 4, 1.	0.5	2
6	ДОДДО, ПІД—Д‘Д®Д”Д—Д•Д¢ДД“Д¥ Д†ДД’Д•ДіД¢Д~Д Д†Д™ДД~Д¥ ДД•ДіД£ДД;Д†Д’Д£ДшДДД‡ДД~. Economy and Society, 2022, , .		
7	Globalization processes in the modern world challenging the national economy development. SHS Web of Conferences, 2019, 65, 09002.	0.2	1
8	ДҮДДЖД Д•Д;Д~Д Д~ДДДЖД’Д†Д—ДД Д†Д‡ Д~Дш ДД•Д’Д†Д”â€™Д,,ДœДД•Д;ДшД;ДД”ДжД’Д•Д;Д£Д§ДД;ДДжД~Дž Д‘ДДДШТД’Д;Д;Д		
9	Generalization of the Theoretical Science Conditions on the Sustainable Development of the Enterprise. ВА‐сник КіА‐всЕ‐кого НасА‐оналЕ‐ного УнА‐верситету А‐менА‐ Tarasa ÅевÆенка EkonomÃ‐ka, 2019, 0, 37-46. 1		
10	ДҮДДЖД Д•Д;Д~Д Д~ДДДЖД’Д†Д—ДД Д†Д‡ Д~Дш ДД•Д’Д†Д”â€™Д,,ДœДД•Д;ДшД;ДД”ДжД’Д•Д;Д£Д§ДД;ДДжД~Дž Д‘ДДДШТД’Д;Д;Д		
11	Д—ДД’Д”ДДДД~Д•ДшДжД;ДжД“Д†Д§ДДжД“Дž ДœД•ДД•Д”Д—ДœД•ДД¢Д§ Д§Д•ДД•Д—ДҮДД~Д—ДœД§ ДДДД—ДД~Д¢Д§ Д§Д;Д		
12	ДіД£Д§ДД;ДД•Д¢ДДДД§Д£Д’ДДДД~ДшДжД Д•ДҮД Д†Д‡ ДшДД“ДДДД†Д—ДД Д†Д™ДДДД‡ ДшД£Д,Д~Д¢Д§ДД~ДјД~ДшДД”ДјД~Д;Д		
13	Corporate Brand: Essence, Evaluation Methodology, Experience of Electrical and Electronic Engineering Companies. , 2021, , .	0	
14	Technology strategy as a key factor of competitiveness of electrical and electronic engineering companies. , 2021, , .	0	
15	Д£ДҮДДД’Д,Д†ДДД~ДœД†Д—ДДДДДжД”ДДДД~ДшДжД;ДшДДДД§ДД•ДД¢ДжД;ДҮДДДшДœДжД—ДД†Д;Д¢Д~ДјД~ДшДД”ДјД~Д;ДœД;Д¢Д~Д		
16	Д;Н,Н€Д°Н,ДµД³Н—Н‡Д½Н—Д•Д°Д²Д’Д°Д½Д½Н•Н,Д° НfД¼Д¾Д²Д,Д;Н—ДД²Д,Н‰ДµД½Д½Н•Н€Н—Д²Д½Н•ДµД¤Д¾Д»Д¾Д		
17	ДҮДД~Д’ДД¢ДДжД”Д•ДД—ДД’ДД† ДҮДДД¢ДД•ДД;ДіД¢Д’Д•Д§ ДіДД•ДД† ДҮДД~ДДжД”ДжДшДжД;ДіД¢Д£Д’ДДДД: ДҮД~Д•Д”Д§Д		
18	ДзД;ДшД’Д•Д’ДшД;ДіД¢Д† Д£ДҮДДД’Д,Д†ДДД~ДœДДД§Д•Д¢Д’Д”ДшД’ДшД®Д”Д†Д~Д•ДшД;ДіД¢Д”ДшД~ДшД;ДіД¢Д£Д’ДДДД: ДҮД~Д•Д”Д§Д		