Alina N Steblyanskaya

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3351062/publications.pdf

Version: 2024-02-01

26 papers 100 citations

5 h-index 1588992 8 g-index

29 all docs 29 docs citations

times ranked

29

44 citing authors

#	Article	IF	Citations
1	Carbon dioxide emissions reduction efficiency and growth potential: case of China. PSU Research Review, 2022, ahead-of-print, .	2.4	3
2	MATHEMATICAL DYNAMIC MODEL FOR "GREEN FINANCE―SUSTAINABLE GROWTH. International Journal for Quality Research, 2021, 15, 259-272.	1.0	5
3	New Energy-Resource Efficiency, Technological Efficiency, and Ecosystems Impact Ratings for the Sustainability of China's Provinces. Sustainability, 2021, 13, 354.	3.2	2
4	Economics for nature protection and resource conservation from the Russian Empire to the USSR: Achievements, failures and conflicts. BRICS Journal of Economics, 2021, 2, 4-22.	0.6	2
5	Strategies for Green Economy in China. Foresight and STI Governance, 2021, 15, 74-85.	1.8	6
6	CHINA AND RUSSIA ENERGY STRATEGY DEVELOPMENT: ARCTIC LNG. International Journal of Energy Economics and Policy, 2021, 11, 450-460.	1.2	2
7	System Balance Index as an Indicator of the Russian Gas Industry's Sustainable Growth. Finance: Theory and Practice, 2021, 25, 37-47.	1.0	0
8	General systems theory for sustainable green development. , 2021, , .		1
9	Changes in sustainable growth dynamics: The case of China and Russia gas industries. Energy Strategy Reviews, 2021, 33, 100586.	7.3	9
10	STRATEGIES FOR IMPROVING THE QUALITY OF PASSENGER SERVICE ON HIGH-SPEED RAILWAYS IN CHINA. Transportnoe Delo Rossii, 2021, , 118-122.	0.1	1
11	The Impact of Corporate Social Responsibility on the Company's Financial Performance. Korporativnye Finansy, 2021, 15, 18-35.	0.1	1
12	Arctic LNG cluster: new opportunities or new treats?. IOP Conference Series: Earth and Environmental Science, 2020, 539, 012165.	0.3	6
13	Complexity theory for the modern Chinese economy from an information entropy perspective: Modeling of economic efficiency and growth potential. PLoS ONE, 2020, 15, e0227206.	2.5	7
14	Company sustainable growth as the result of interaction between finance, energy, environmental and social factors (in case of JSC "Gazpromâ€). St Petersburg University Journal of Economic Studies, 2020, 36, 134-160.	0.6	4
15	Comparative Study of Discounted Cash Flow and Energy Return on Investment: Review of Oil and Gas Resource Economic Evaluation. Finance: Theory and Practice, 2020, 24, 50-59.	1.0	3
16	Russian and Chinese Natural Gas Industries: Perspectives on Sustainable Growth. International Journal of Public Administration, 2019, 42, 1381-1394.	2.3	4
17	Biophysical Economics as a New Economic Paradigm. International Journal of Public Administration, 2019, 42, 1395-1407.	2.3	5
18	Financial Strategy considering Sustainable Growth: evidence from China and Russia gas market companies. Korporativnye Finansy, 2019, 13, 76-92.	0.1	2

#	Article	IF	CITATIONS
19	Financial Sustainable Growth Theory as a Result of Interaction with Energy, Environmental and Social Processes (Evidence from Oil and Gas Industry). Finance: Theory and Practice, 2019, 23, 134-152.	1.0	12
20	Creating an Energy Analysis Concept for Oil and Gas Companies: The Case of the Yakutiya Company in Russia. Energies, 2019, 12, 268.	3.1	8
21	MATHEMATICAL DYNAMIC MODEL FOR "GREEN FINANCE" SUSTAINABLE GROWTH. Proceedings on Engineering Sciences, 2019, 1, 837-852.	0.4	O
22	Financial Sustainable Growth System 2030 Evidence from Russian and Chinese Gas Companies. Finance: Theory and Practice, 2019, 23, 6-23.	1.0	5
23	Sino-Russian transregional gas cooperation: Key issues. St Petersburg University Journal of Economic Studies, 2018, 34, .	0.6	5
24	ĐšĐ¾Ñ€Đ¿Đ¾Ñ€Đ°Ñ,Đ¸Đ²Đ½Ñ‹Đµ Ñ"Đ¸Đ½Đ°Đ½ÑÑ‹ ĐƊ»Ñ•уÑÑ,Đ¾Đ¹Ñ‡Đ¸Đ²Đ¾Đ³Đ¾ Ñ€Đ°Đ∙Đ²Đ¸Ñ,Đ	¸Ñ• Ñ€ĐμĐ	ŀÑſŧльÑ,а
25	System economic theory development on the base of Chinese traditional philosophy., 2018,,.		1
26	Corporate finance for sustainability: China oil and gas industry optimum financial g th and system balance indices application results. , 2018 , , .		0