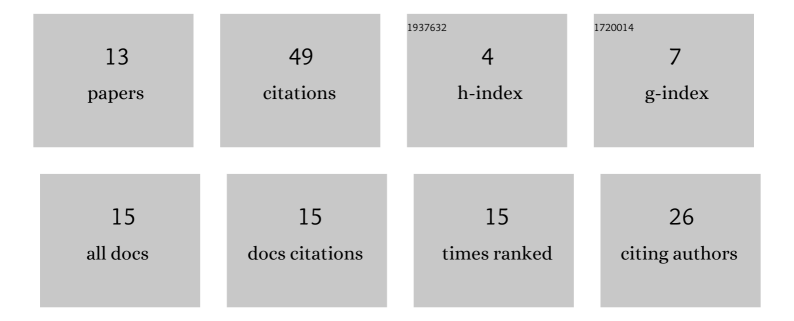
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List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2072589/publications.pdf

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#	Article	IF	CITATIONS
1	Modeling Multivalued Dynamic Series of Financial Indexes on the Basis of Minimax Approximation. Energies, 2022, 15, 366.	3.1	1
2	Assessment and Integral Indexing of the Main Indicators of Oil and Gas Companies by Circular Convolution. Energies, 2022, 15, 877.	3.1	4
3	Approximation of life expectancy in Russia based at interval data and minimax model. Prikladnaâ Informatika, 2021, 16, 83-98.	0.5	0
4	Food security: state Financial support Measures for sustainable Development of Agriculture in Russian Regions. Finance: Theory and Practice, 2021, 25, 35-52.	1.0	2
5	Improving the Development Technology of an Oil and Gas Company Using the Minimax Optimality Criterion. Energies, 2021, 14, 3177.	3.1	9
6	Optimization of the Structure of the Investment Portfolio of High-Tech Companies Based on the Minimax Criterion. Energies, 2021, 14, 4647.	3.1	12
7	Patient Flows, Patient Distribution Computations and Medicines Accounting in the Pharmacoeconomic Models Through Procurement Perspective. ClinicoEconomics and Outcomes Research, 2021, Volume 13, 673-680.	1.9	0
8	Preparation of Innovative Development Rating of Russian Regions by the Level of University Involvement. Statistika I Ã^konomika, 2021, 18, 35-47.	0.3	0
9	Approximation of a two-valued function by an algebraic polynomial. Russian Mathematics, 2016, 60, 5-9.	0.4	0
10	On the methods of critical load estimation of spherical circle axially symmetrical shells. Thin-Walled Structures, 2015, 94, 293-301.	5.3	4
11	On approximation of multivalued mapping by algebraic polynomial with constraints. Russian Mathematics, 2015, 59, 25-28.	0.4	2
12	Quantifying chaos of curvilinear beams via exponents. Communications in Nonlinear Science and Numerical Simulation, 2015, 27, 81-92.	3.3	10
13	External estimation of a segment function by a polynomial strip. Computational Mathematics and Mathematical Physics, 2009, 49, 1119-1127.	0.8	4