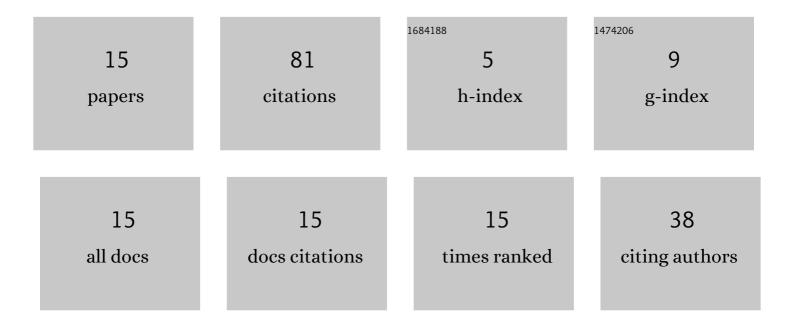
Vadim Polonskiy

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5833236/publications.pdf

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#	Article	IF	CITATIONS
1	Adaptive potential of oat accessions in the context of their chemical and physical grain characteristics. Proceedings on Applied Botany, Genetics and Breeding, 2022, 183, 57-75.	0.6	3
2	SPRING WHEAT ACCESSIONS ADAPTABILITY BY PRODUCTIVITY ELEMENTS UNDER THE YENISEI SIBERIA CONDITIONS. Bulletin of KSAU, 2022, , 30-37.	0.2	1
3	HULLED BARLEY SAMPLES PLASTICITY AND STABILITY BY THE CONTENT OF Î ² -GLUCANS IN THE GRAIN AND ITS SIZE UNDER THE KRASNOYARSK FOREST-STEPPE CONDITIONS. Bulletin of KSAU, 2022, , 53-61.	0.2	0
4	ĐšĐĐĐ¢ĐšĐ~Đ™ ĐžĐʻЗОРДĐ~ĐįĐįĐ•ĐĐ¢ĐЦĐ~Đ™, Đ—ĐĐ©Đ~ЩЕĐĐĐ«Đ¥Đ' Đ"Đ~ĐįĐįĐ•ĐĐ¢ĐЦĐ~Đž	ÐÐЎМ	ÐqОВЕÐ
5	THE INFLUENCE OF LOW FREQUENCY ELECTROMAGNETIC FIELD ON THE GROWTH INDICATORS OF WHEAT SEEDLINGS. Bulletin of KSAU, 2021, , 49-55.	0.2	0
6	Evaluation of barley genotypes for the content of β-glucans in grain and other valuable features in Eastern Siberia. Proceedings on Applied Botany, Genetics and Breeding, 2021, 182, 48-58.	0.6	6
7	Functional value of a talgan made from sprouted wheat and barley. Vestnik Voronežskogo Gosudarstvennogo Universiteta inženernyh Tehnologij, 2021, 83, 163-168.	0.3	1
8	INFLUENCE OF GRAIN RAW MATERIAL PARTICLE SIZE ON THE FUNCTIONAL VALUE OF FOOD PRODUCTS OBTAINED ON ITS BASIS (REVIEW). Bulletin of KSAU, 2021, , 185-193.	0.2	0
9	WHEAT, OATS AND BARLEY COMPARATIVE CHARACTERISTICS BY TOTAL ANTIOXIDANT CONTENT IN THE GRAIN. Bulletin of KSAU, 2021, , 203-208.	0.2	1
10	THE INFLUENCE OF GENOTYPE AND CULTIVATION CONDITIONS OF OATS IN THE CONTENTS OF BIOLOGICALLY ACTIVE COMPONENTS IN GRAIN. Khimiya Rastitel'nogo Syr'ya, 2020, , 65-71.	0.3	9
11	Biological role and health benefits of antioxidant compounds in cereals. Biological Communications, 2020, 65, .	0.8	21
12	THE DEPENDENCE OF THE TOTAL CONTENT OF ANTIOXIDANTS IN TALGAN ON THE STAGES OF ITS MANUFACTURE AND THE TYPE OF RAW MATERIAL. Bulletin of KSAU, 2020, , 209-214.	0.2	1

13	FRACTIONAL COMPOSITION OF TALGAN PRODUCED FROM OAT GRAIN. Bulletin of KSAU, 2020, , 199-206.	0.2	0
14	The study of oat varieties (Avena sativa L.) of various geographical origin for grain quality and productivity. Vavilovskii Zhurnal Genetiki I Selektsii, 2019, 23, 683-690.	1.1	18
15	CONTENT OF Î ² -GLUCANS IN OAT GRAIN AS A PERSPECTIVE DIRECTION OF BREEDING FOR HEALTH PRODUCTS AND FODDER (review). Sel'skokhozyaistvennaya Biologiya, 2017, 52, 646-657.	0.3	20