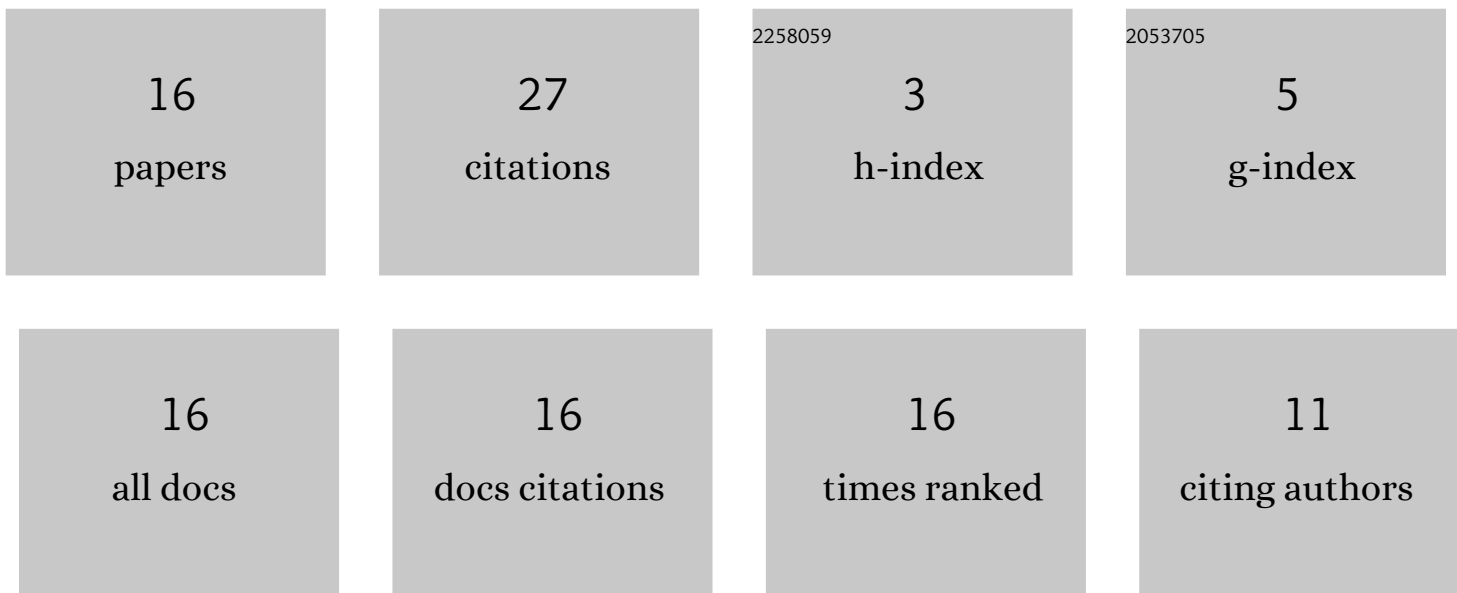


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List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/8200336/publications.pdf>

Version: 2024-02-01



#	ARTICLE	IF	CITATIONS
1	The hydration characteristics of chemisorption fiber VION KN-1 in the nickel and zinc forms. Russian Journal of Physical Chemistry A, 2010, 84, 491-494.	0.6	7
2	The state of water in different forms of sulfo ion-exchange fiber. Russian Journal of Physical Chemistry A, 2011, 85, 1253-1256.	0.6	5
3	Use of ion-exchange fiber at the purification stage of wastewater of electroplating. Vestnik Voronezhskogo Gosudarstvennogo Universiteta inenernyh Tehnologij, 2019, 80, 330-336.	0.3	4
4	Hydration of sodium and copper forms of carboxyl-containing ion exchange fibers. Russian Journal of Physical Chemistry A, 2008, 82, 841-844.	0.6	3
5	Technology for obtaining modified oil sorbents. Vestnik Voronezhskogo Gosudarstvennogo Universiteta inenernyh Tehnologij, 2021, 82, 247-253.	0.3	2
6	Thermokinetics of sorption of Zn(II) by VION KN-1 carboxyl-containing fibre. Fibre Chemistry, 2006, 38, 151-154.	0.2	1
7	The enthalpies of interaction of strongly basic anionites with amino acid ions. Russian Journal of Physical Chemistry A, 2009, 83, 885-889.	0.6	1
8	Sorption of carbaryl and naphthols by polymers based on N-vinylamides from aqueous solutions. Russian Journal of Applied Chemistry, 2013, 86, 1292-1297.	0.5	1
9	HYDRATION CHARACTERISTICS OF KN-1 VION HEMOSORBTIONAL FIBRE IN SODIUM, IRON, LANTHANUM AND CHROMIC FORMS. ChemChemTech, 2017, 60, 33.	0.3	1
10	10.1007/s11504-008-4022-2., 2010, ,.		1
11	Hydration of Carboxyl Fiber Sorbent in Different Ionic Forms. Protection of Metals and Physical Chemistry of Surfaces, 2021, 57, 1129-1135.	1.1	1
12	The enthalpies of interaction of polyvinylbenzyltrimethylammonium hydroxide with amino acids in aqueous solutions. Russian Journal of Physical Chemistry A, 2007, 81, 731-734.	0.6	0
13	The temperature dependence of ion exchanger sorption capacity in the glycine-nickel nitrate-ANKB-35 ion exchanger system from 298 to 338 K. Russian Journal of Physical Chemistry A, 2009, 83, 1026-1029.	0.6	0
14	Equilibrium of aliphatic amino acids on ion exchangers forming complexes in the presence of copper (II) and nickel (II) cations. Vestnik Voronezhskogo Gosudarstvennogo Universiteta inenernyh Tehnologij, 2019, 81, 217-224.	0.3	0
15	ДіД ^{3/4} Н€Д±ДμД ^{1/2} Н, Н ^{1/2} Д° Д ^{3/4} НД ^{1/2} Д ^{3/4} Д ² Дμ Д ³ Д»Д°НfД ² Д ^{3/4} Д ^{1/2} Д, Н, Д° ДД»Н•НД±Д ^{3/4} Н€Д° Д ^{1/2} ДμН,, Н, Д, Д, Д ^{1/2} ДμН, Н, ДμД ² Д		0
16	Prospects for the use of liquid waste from the production of sodium carbonate as a coolant based on the ternary system CaCl ₂ -K ₂ Cr ₂ O ₇ -H ₂ O. Vestnik Voronezhskogo Gosudarstvennogo Universiteta inenernyh Tehnologij, 2020, 82, 233-238.	0.3	0