

ÐÑÑ€Ð±ÐµÐ° ÐÑ^ÑÑ€Ð¾Ð²

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/117931/publications.pdf>

Version: 2024-02-01

11
papers

32
citations

2258059

3
h-index

2053705

5
g-index

15
all docs

15
docs citations

15
times ranked

17
citing authors

#	ARTICLE	IF	CITATIONS
1	On the Application of Modified Low Molecular Weight Polyethylene in Compositions with Starch. Russian Journal of Applied Chemistry, 2021, 94, 947-953.	0.5	2
2	Rheological Behavior of Nanocellulose Aqueous Suspensions. Polymer Science - Series A, 2020, 62, 213-217.	1.0	2
3	Investigation of structure and properties of nanostructured polymer mixtures based on polyethylene and polyvinyl chloride. Plasticheskie Massy: Sintez Svoystva Pererabotka Primenenie, 2020, , 8-11.	0.3	0
4	Synthesis and Structure of Grafted Copolymers of Acrylic Acid and Low Molecular Weight Polyethylene. Russian Journal of Applied Chemistry, 2020, 93, 1498-1503.	0.5	4
5	Д;Д~ДДсД•Д— Д~ Д;ДсДД£ДšДсД£ДД•ДŸДД~Д'Д~ДсД«Д¥ Д;ДžДŸДžД>Д~ДœД•ДДžД' ДДšДД~Д>ДžД'ДžД™ ДšДсД;Д>ДžДсД« Д~ ДД		
6	Study of Possible Ways of Improving the Morphology of Layers of the Solar Radiation Absorber in Perovskite-Based Cells. Applied Solar Energy (English Translation of Geliotekhnika), 2019, 55, 8-11.	1.6	1
7	COMPARATIVE STUDIES OF PHYSIC-CHEMICAL PROPERTIES AND STRUCTURE OF COTTON CELLULOSE AND ITS MODIFIED FORMS. Khimiya Rastitel'nogo Syr'ya, 2019, , 5-13.	0.3	6
8	The properties of chitosan-cobalt nanoparticle solutions and related composite films. Polymer Science - Series A, 2015, 57, 460-466.	1.0	3
9	Spectral characteristics of a carotenoidâ€“porphyrinâ€“fullerene supramolecule, a promising material for organic photovoltaic devices. Applied Solar Energy (English Translation of Geliotekhnika), 2015, 51, 195-201.	1.6	2
10	Acrylonitrile copolymer nanofibers and their structural characteristics. Polymer Science - Series A, 2013, 55, 39-42.	1.0	1
11	Physicochemical studies of cotton cellulose and its derivatives containing silver nanoparticles. Chemistry of Natural Compounds, 2011, 47, 415-418.	0.8	9