

# Ozar P Mintser

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/5853085/publications.pdf>

Version: 2024-02-01

87  
papers

81  
citations

2258059

3  
h-index

1872680

6  
g-index

87  
all docs

87  
docs citations

87  
times ranked

37  
citing authors

#	ARTICLE	IF	CITATIONS
1	Diagnostics of Structure and Physiological State of Birefringent Biological Tissues: Statistical, Correlation and Topological Approaches. , 2013, , 107-148.		37
2	THE STUDY OF THE ELECTROMAGNETIC COMPONENT OF THE HUMAN BODY AS A DIAGNOSTIC INDICATOR IN THE EXAMINATION OF PATIENTS WITH NON-COMMUNICABLE DISEASES: PROBLEM STATEMENT. WiadomoÅci Lekarskie, 2020, 73, 1279-1283.	0.3	13
3	SYSTEMIC DEPENDENCES OF CHANGES IN BODY COMPOSITION WITH THE PROGRESSION OF NON-COMMUNICABLE DISEASES. World of Medicine and Biology, 2021, 17, 132.	0.5	5
4	Complex polarization-phase and spatial-frequency selections of laser images of blood-plasma films in diagnostics of changes in their polycrystalline structure. Optics and Spectroscopy (English) Tj ETQq0 0 0 rgBT /Overdock 10 T4 50 617 Tc		
5	Mathematical model of transcapillary albumin exchange in patients with mitral incompetence. Bulletin of Experimental Biology and Medicine, 1983, 95, 46-49.	0.8	3
6	ELECTRO-PHOTONIC EMISSION ANALYSIS IN FUNCTIONALLY HEALTH RESPONDENTS AND PATIENTS WITH NON-COMMUNICABLE DISEASES. WiadomoÅci Lekarskie, 2021, 74, 1439-1444.	0.3	3
7	ÐšÐžÐÐ   Ð•ÐŸÐ   Ð†Ð Ð†ÐÐÐžÐÐœÐÐÐÐ—ÐÐ   Ð†Ð‡ ÐžÐŸÐžÐÐžÐÐ Ð—Ð”ÐžÐÐžÐ’â€™Ð— ÐžÐšÐÐÐ‡ÐÐ. Medical Informatics and Engineering, 2017, , .		
8	ÐšÐ•ÐÐ;ÐÐÐ—ÐÐ Ð—ÐÐ   Ð†Ð ÐÐžÐÐÐ   Ð†ÐžÐÐÐ,Ð—ÐÐ ÐŸ Ð;ÐÐÐÐÐ†Ð’ ÐžÐÐ“ÐÐÐ†Ð—ÐœÐž. ÐŸÐ†Ð,ÐžÐÐÐÐ• Ð”Ðž;Ð†Ð†”Ð		
9	Statistical and fractal analysis of autofluorescent myocardium images in posthumous diagnostics of acute coronary insufficiency. , 2014, , .		1
10	ÐžÐ;ÐÐžÐ’ÐÐ† Ð’Ð—ÐœÐžÐ“Ð Ð”Ðž Ð;ÐÐÐÐžÐšÐÐžÐÐ ÐÐ ÐÐ—ÐŸÐžÐ’ÐŸ ÐœÐ•Ð”Ð—ÐšÐÐŸŸ Ð†ÐÐÐžÐÐœÐÐ   Ð†Ð™ÐÐŸŸ Ð†Ð†		
11	Promissory Concept of medical education. Journal of European CME, 2015, 4, 25135.	1.6	1
12	ÐžÐ’ÐÐ†Ð‡ ÐÐžÐ—Ð’ÐÐÐšÐž ÐÐ”ÐŸÐÐÐ’ÐÐžÐ“Ðž ÐÐÐ’ÐšÐÐÐÐ. Medical Informatics and Engineering, 2017, , .		1
13	ÐœÐ•ÐÐÐžÐ”Ð—ÐšÐ† ÐÐ;ÐŸÐ•ÐšÐÐ Ð—Ð’ÐžÐÐžÐÐÐžÐ“Ðž Ð—Ð—Ð—Ð—Ð—ÐšÐž Ð’ Ð—ÐÐ’Ð—ÐŸ•ÐšÐ•ÐÐ. Ð—ÐšÐ;ÐÐ† Ð		
14	Ð†ÐÐžÐÐœÐÐ   Ð†Ð™ÐÐ† ÐÐÐ•ÐŸÐžÐžÐ“Ð† Ð’ ÐÐ•Ð,Ð†Ð—ÐÐ   Ð†‡ ÐÐ•Ð’Ð†Ð†ÐÐ   Ð†Ð™ÐÐÐŸŸ ÐŸÐžÐžÐ“ÐÐœ		
15	ÐŸÐ•ÐÐ;ÐŸÐ•ÐšÐÐÐ’Ð ÐÐÐ—ÐŸÐžÐžÐ,Ð—ÐœÐ Ð’ÐšÐÐžÐÐ ÐÐÐ•ÐÐ•ÐŸÐžÐžÐ“Ð†Ð™ BIG DATA ÐœÐ•Ð”Ð   Ð		
16	Medical Transdisciplinary Cluster Development for Multivariable COVID-19 Epidemiological Situation Modeling. , 2020, , .		1
17	Ð’Ð†Ð—ÐžÐ,Ð—ÐÐ•ÐÐ,Ð†ÐÐÐ—ÐšÐ•â€” Ð•Ð—ÐšÐÐ’ÐÐ•ÐÐ•ÐÐ•ÐŸÐžÐžÐ“Ð†Ðž ÐžÐ’ÐžÐžÐ,Ð—ÐÐÐ ÐIG.DATA Ð’ÐœÐ•Ð’Ð		
18	ÐŸÐžÐžÐ“ÐžÐ;Ð;ÐÐ—ÐœÐžÐ’Ð•Ð— Ð•ŸÐ†Ð”Ð•ÐœÐ†ÐšÐÐžÐžÐ“Ðž ÐŸÐžÐž   Ð•Ð;Ðž ÐšÐžÐžÐžÐžÐ’Ð†Ðž;ÐžÐž Ð†ÐÐÐ•		

#	ARTICLE	IF	CITATIONS
19	ASSESSMENT OF COHERENT PROPERTIES OF WATER FROM NATURAL SOURCES USING KIRLIANPHOTOGRAPHY OF WATER. Polonia University Scientific Journal, 2022, 47, 158-170.	0.1	1
20	ARTIFICIAL INTELLIGENCE AND NEXT GENERATION PATHOLOGY: TOWARDS PERSONALIZED MEDICINE. Proceedings of the Shevchenko Scientific Society Medical Sciences, 2021, 65, .	0.3	1
21	Individual and social health: Definitions and approaches to evaluation. Cybernetics and Systems Analysis, 1992, 28, 953-957.	0.7	0
22	Diagnosis of breast cancer by polarization cartography of human blood plasma. Proceedings of SPIE, 2011, , .	0.8	0
23	Method for breast cancer diagnosis by phase spectrophotometry of human blood plasma. , 2011, , .		0
24	Scale-selective wavelet analysis of polarization images of biological polycrystalline net. , 2013, , .		0
25	System of polarization correlometry of biological liquids layers polycrystalline structure. Proceedings of SPIE, 2013, , .	0.8	0
26	Differential phase analysis of laser images of a polycrystalline component of blood plasma in diagnostics of pathological changes in mammary gland. Proceedings of SPIE, 2013, , .	0.8	0
27	The system spatial-frequency filtering of birefringence images of human blood layers. , 2013, , .		0
28	Fourier analysis of blood plasma laser images phase maps in the diagnosis of cancer in human organs. Proceedings of SPIE, 2013, , .	0.8	0
29	Singular microscopy of biological layers for diagnostics and classification of their optical properties. Proceedings of SPIE, 2013, , .	0.8	0
30	Information content of the space-frequency filtering of blood plasma layers laser images in the diagnosis of pathological changes. , 2013, , .		0
31	Fluorescent biopsy of biological tissues in differentiation of benign and malignant tumors of prostate. , 2014, , .		0
32	Д—ДД;ДД”Д~ Д;ДД’ДžДД•ДДД~ Д,,Д”Д~ДДžД† Д”Д•ДД—ДД’ДДžД† Д;Д~Д;ДД•ДДД~ Д†ДДДžДДДД   Д†Д™ДДžД”Дž Д—ДД’Д•Д—		
33	ДДДžД”Д•Д•Д®’ДДДД~ ДŸДДžД   Д•Д;Дž Д’Д•Д—ДžДŸД,ДДДДжД”Дž Д—ДД’Д•Д—ДŸД•Д\$Д•ДДД~ Д†ДД;ДžД†ДДДжДДД ДŸДД		
34	Д†ДД;ДДДžДДДД•ДДД~ ДŸД†Д”ДДДД~ДДДД~ ДŸДДжД   Д•Д;Д†Д’ ДДДД,Д†ДД’Д\$ДДжД† Д”Д†Д~Д•Д—ДДжД;ДД† Д†ДДжДДДД		
35	Д†ДДжДДДДД   Д†Д™ДДжД~ДД•Д†ДДжД,ДжД”Д†Д\$ДД† ДŸДДжД’Д•ДДД~ ДжДД”ДДД†Д—ДД   Д†Д† ДД•Д•Д,ДДД•Д”Д”Д\$ДД†		
36	Д—Д’Д†ДД ДŸДДž ДДДžД\$ДжД’ДжД”ДжД;Д•Д†Д”ДДž ДДжД’ДжДДДž ДДД•Д”Д”Д\$ДД~Д™ Д•Д•Д\$ДДДжДДД;Д™ ДŸДД;ДŸДжДД		

#	ARTICLE	IF	CITATIONS
37	...		
38	...		
39	...		
40	...		
41	...		
42	...		
43	DEPENDENCE OF TOXICOLOGICAL PROPERTIES OF ORGANOPHOSPHORUS PESTICIDES AND THEIR QUANTUM-CHEMICAL CHARACTERISTICS. , 1979, , II-37.		0
44	...		
45	...		
46	...		
47	...		
48	...		
49	...		
50	...		
51	...		
52	...		
53	...		
54	...		

#	ARTICLE	IF	CITATIONS
55	...		
56	...		
57	...		
58	...		
59	...		
60	...		
61	Transdisciplinarity and new horizons of medical research. Reports of Vinnytsia National Medical University, 2019, 23, 163-166.	0.1	0
62	...		
63	...		
64	...		
65	...		
66	...		
67	...		
68	...		
69	...		
70	...		
71	...		
72	...		

