Oleg u0410 Kobylin

List of Publications by Year in descending order

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2258059 2272923 16 43 3 4 citations g-index h-index papers 17 17 17 34 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Sitoloji preperatlarının görüntü işlenmesi i§in bir araç olarak dalgacık analizi metodolojisi. ‡ukurd Üniversitesi Tıp Fakültesi Dergisi, 2016, 41, 453-463.	ova o.o	10
2	Bionic image segmentation of cytology samples method. , 2018, , .		8
3	Digital Learning Environment of Ukrainian Universities: The Main Components to Influence the Competence of Students and Teachers. Communications in Computer and Information Science, 2020, , 210-230.	0.5	7
4	Tools for Investigating the Phishing Attacks Dynamics. , 2018, , .		5
5	Adaptive robust models for identification of nonstationary systems in data stream mining tasks. , 2016, , .		4
6	Ideology of Image Processing in Infocommunication Systems. , 2018, , .		4
7	Đ¡Đ¸ÑÑ,ĐµĐ¼Đ° Đ¿Ñ–ĐÑ,Ñ€Đ¸Đ¼Đ°Đ¸ Đ¿Ñ€Đ¸Đ¹Đ½ÑÑ,Ñ,ѕріÑĐµĐ½ÑŒ Đ²Ñ–ĐĐ¿Đ¾Đ²Ñ–ĐĐ½Đ¾ Đ	D孫 ÑÑ,.	Љ́ ро <mark>-</mark>
8	Adaptive Fuzzy Clustering of Short Time Series with Unevenly Distributed Observations in Data Stream Mining Tasks. Information Technology and Management Science, 2016, 19, .	0.1	1
9	Analysis of Human Speech as a Protection Tool in Infocommunication Systems. , 2018, , .		0
10	Wavelet Ideology and Morphological Operations for Analyzing RGB Images of Cytological Preparations. , 2019, , .		0
11	Wavelet Analysis and Decomposition Into Color Spaces in Researching of Human Fluorescently Labeled Images Tissues. , 2019, , .		0
12	APPLICATION OF GRANULATION OF FEATURE DESCRIPTIONS IN STRUCTURAL IMAGE RECOGNITION. Telecommunications and Radio Engineering (English Translation of Elektrosvyaz and Radiotekhnika), 2015, 74, 503-514.	0.4	0
13	ϴἔÑϯĐμĐ·½Đ°Đ° Đ·½Đ¸Đ¶Đ·½ĐμĐ¹ Đ³Ñ€Đ°Đ·½Đ¸ÑϯÑ‹ Đ·½Đ°ĐʹÑ'жĐ-½Đ¾ÑÑ,и Ñ"иĐ-Đ¸Ñ‡ĐμÑаи Ñ€ĐμаĐ) ∞D ;зÑfÐ∣	µ๗ 1⁄4Ð3⁄4Ð1
14	Metric video retrieval speedup by irrelevant data elimination. , 2019, , .		0
15	ĐŸÑ€ÑĐ¼Đ° Ñ– Đ¾Đ±ĐµÑ€Đ½ĐµĐ½Đ° Đ∙аĐʻĐ°Ñ‡Đ° Đ²Đ¸Đ∙Đ½Đ°Ñ‡ĐµĐ½Đ½Ñ•Đ¿Đ°Ñ€Đ°Đ¼ĐµÑ,рі	-Ð%.£Ð°Ñ€Ð	<u>,</u> Ñ,Đμрї
16	Filtration of parameters of the Heston model. СиÑÑ,еми обробаи Ñ−нформацÑ−l	Ñ o., 52020,	, ø 18-55.