



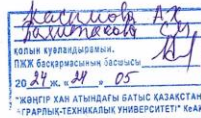
1	2	3	4	5	6
14.	Ашық коды DSPASE.KOHA және EVERGREEN кітапхана жүйелеріне салыстырмалы талдау	Басылған	С.Торайғыров университетінің хабаршысы.- 2023.- №2.-Б.-212-222 ISBN 2710-3410 FTM 20.15.31 218-230Подписной индекс – 76136 <a href="https://doi.org/10.48081/ABAC7746">https://doi.org/10.48081/ABAC7746</a>	1,2	Ж.С.Муталова, Р.З.Судейменова Г.А. Абдыкалыкова Г.И. Искакова
15.	Development of a linear regression model based on vegetation indices of agricultural crops	Басылған	Scientific Journal of Astana IT University.Статья в научном журнале NoDerivs 4.0. международный. 2023-09-30.- P.101-110 DOI: 10.37943/15 EMUB4283 ISSN (P): 2707-9031 ISSN (E): 2707-904XVOLUME 15, SEPTEMBER 2023	1,0	Aigul Mimenbayeva Azat Yessen Aiman Nurbekova Raya Ieimenova Teugaisha Ospanova Ro zamgul Niyazova
16.	Дақылдардың ауруларын жіктеу үшін терең оқыту алгоритмдерінің қолдануы	Басылған	«ҚР Ұлттық ғылым академиясы» РҚБ «ХАЛЫҚ» ЖҚ хабарлары: Физика және информатика сериясы 2023	1,0	М.Б. Есенова, М.У. Худойбергенов А.Б. Остаева М.Г. Байбулова
17.	Білім берудегі жасанды интеллектті қолданудың артықшылықтары мен кемшіліктері	Басылған	ҚР ҰҒА хабаршысы (физика-математика сериясы)-2024.- №1(349).-Б.-99-110	0,8	А.Х. Давлетова, Е.Т. Асан, А.Б. Медешова

Сонскатель:

Касымова А.Х.

Ученый секретарь:

Баянтасова С.М.



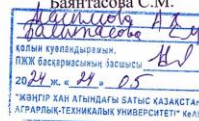
1	2	3	4	5	6
18.	Мәтіндік сипаттамаларға негізделген генеративті қарсылас желілерді пайдаланып кескіндерді жасау	Басылған	ҚР ҰҒА хабаршысы (физика-математика сериясы)-2024.-№1(349).- Б. – 44-58.	0,9	А.С. Баегизова, А.М. Бисенғалиева, Б.О. Мухаметжанова, М.Ж. Базарова
19.	NEURAL NETWORK MODEL OF COUNTERING NETWORK CYBER ATTACKS USING EXPERT KNOWLEDGE	Басылған	Journal of Theoretical and Applied Information Technology. ISSN: 1992-8645 www.jatit.org E-ISSN: 1817-3195 15th July 2021. Vol.99. No 13© 2021 Little Lion Scientific- S-3179-3190 CiteScore 1,3 (2020) SJR 0,153 (2020) SNIP 0,410 (2020) Scopus: Процентиль-30(2021) Q3	1,1	Bapiyev, I. Kamalova, G. Yermukhambetova, F. Khairullina, A.
20.	ANALYSIS OF THE SPECTRAL PROPERTIES OF WHEAT GROWTH IN DIFFERENT VEGETATION PERIODS	Басылған	Eastern-European Journal of Enterprise Technologies ISSN: 17294061 17293774 2021.UDC 004.932 DOI: 10.15587/1729-4061.2021.249278 2021.249278. Copyright © 2021, URL <a href="http://www.scopus.com/inward/record.url?eid=2-s2.0-85123820534&amp;partnerID=MN8TOARS">http://www.scopus.com/inward/record.url?eid=2-s2.0-85123820534&amp;partnerID=MN8TOARS</a> Cite Score: проценталь 45( 2020)	0,7	Akbota Yerzhanova Gulzira Abdikerimova Zhuldyz Tashenova Elmira Nurlybaeva L. N. Gumilyov

Сонскатель:

Касымова А.Х.

Ученый секретарь:

Баянтасова С.М.



1	2	3	4	5	6
21.	METHOD FOR DETERMINING EFFECTIVE TYPES OF NEURAL NETWORK MODELS FOR RECOGNITION OF CYBER ATTACKS BASED ON PROCEDURAL RULES.	Басылған	Journal of Theoretical and Applied Information Technology 7.5th May 2022. Vol.100. No 9© 2022 Little Lion Scientific ISSN: 1992-8645 www.jatit.org E-ISSN: 1817-3195 S-2906-2914 Том 100, Выпуск 9, 15 <a href="http://www.jatit.org/volumes/Vol100No9/18Vol100No9.pdf">http://www.jatit.org/volumes/Vol100No9/18Vol100No9.pdf</a> CiteScore: процентиль 13(2022) Q4	0,8	I. Bapiyev G. Khazhgaliyeva E.Ramazanova Zh. Bagisov
22.	Conceptual Model for Automatic Proofreading of Technical Documents	Басылған	Revue d'Intelligence Artificielle SLR-0.113 Iavoisier. Том 37, выпуск 1. 165-170 S.February 2023. 6S Франция. DOI: <a href="https://doi.org/10.18280/ria.370120">10.18280/ria.370120</a> ISSN: <a href="https://doi.org/10.18280/ria.370120">19585748 0992499X</a> 165-170 S.February 2023. URL <a href="http://www.scopus.com/inward/record.url?eid=2-s2.0-85152142825&amp;partnerID=MN8TOARS">http://www.scopus.com/inward/record.url?eid=2-s2.0-85152142825&amp;partnerID=MN8TOARS</a> scopus (процентиль 39, Q3)	0,6	Ixebayeva Zhanna S. Jetpisov Kbylda Medeshova Aigul B.
23.	The role of internet resources in learning foreign languages at the faculty of electrical engineering	Басылған	E3S Web of Conferences 431, 02002 (2023) <i>ITSE-2023 P.1-16.</i> <a href="https://doi.org/10.1051/e3sconf/202343102002">https://doi.org/10.1051/e3sconf/202343102002</a> E3S Web of Conferences, France,431, 02002 (2023); <a href="https://doi.org/10.1051/e3sconf/202343102002">https://doi.org/10.1051/e3sconf/202343102002</a> (Scopus <a href="http://www.scopus.com/inward/record.url?eid=2-s2.0-85152142825&amp;partnerID=MN8TOARS">http://www.scopus.com/inward/record.url?eid=2-s2.0-85152142825&amp;partnerID=MN8TOARS</a> Scopus: процентиль - 25.(2023), Q4	16s	Gulnar Khazhgaliyeva Aigul Medeshov



Касымова А.Х.  
Баянтасова С.М.

1	2	3	4	5	6
24.	Effect of microwave fields on loesslike loams	Басылған	Proc. SPIE 12986, Third International Scientific and Practical Symposium on Materials Science and Technology (MST-III 2023), 129860S (19 January 2024); 2024, P.12986.-129896 doi: 10.1117/12.3017738 URL <a href="http://www.scopus.com/inward/record.url?eid=2-s2.0-85184295461&amp;partnerID=MN8TOARS">http://www.scopus.com/inward/record.url?eid=2-s2.0-85184295461&amp;partnerID=MN8TOARS</a> DOI: <a href="https://doi.org/10.1117/12.3017738">10.1117/12.3017738</a> EID: 2-s2.0-85184295461 ISBN: 9781510672901 Scopus: процентиль - 8,(2022), Q4	1,0	Kamilya Nurgaliyeva Assyl Bissengaliyeva Aibek Kultybayev
25	Методика использования цифрового учебно-методического комплекса при дифференциации обучения.	Басылған	«ҚАЗАҚСТАН РЕСПУБЛИКАСЫ ҰЛТТЫҚ ҒЫЛЫМ АКАДЕМИЯСЫНЫҢ» РҚБ «ХАЛЫҚ» ЖҚ ХАБАРШЫСЫ. (педагогика сериясы)-2024.- Т.(407), №1-Б.- 134-149 ISSN 2518-1467 (Online), ISSN 1991-3494 (Print), 2024	1,4	Давлетова, А.Т. Назарова, Ж.К. Жалғасбекова, Р.Н. Шадишев А
26	Оқытушының қашықтан оқыту құзыреттілігі	Басылған	ҚР ҰҒА Хабаршысы (педагогика сериясы)-2024.-№2 (408) март-апрель.-Б.196-210 <a href="https://journals.nauka-nanrk.kz/bulletin-science/article/view/6398">https://journals.nauka-nanrk.kz/bulletin-science/article/view/6398</a>		A.B. Medeshova A.M. Bissengaliyeva G.K. Khazhgaliyeva I.M. Bapiyev



Касымова А.Х.  
Баянтасова С.М.

1	2	3	4	5	6
<b>В базах данных Web of Science и Scopus</b>					
27	Distance Learning Activation in Higher Education	Басылған	European Journal of Contemporary Education DOI: <a href="https://doi.org/10.13187/ejced.2022.3.831">10.13187/ejced.2022.3.831</a> 2022. 11(3): P. 831-845 ISSN: 23056746 23049650 <a href="https://ejce.cherkasgu.press">https://ejce.cherkasgu.press</a> Copyright © 2022 by Cherkas Global University All rights reserved. Scopus: проценти́ль - 72 (2022), Q2 WoS: IF:1.5 (2022)	1,6	Aigul Medeshova ZhaziraMatalova GaukharKamalova
28	Sign Language Recognition Method Based on Palm Definition ModelandMultipleClassification	Басылған	Recognition Method Based on Palm Definition Model and Multiple Classification. Sensors 2022, Volume22,Issue17. 6621. S .20. E-ISSN: 142482202022   DOI: 10.3390/s22176621 <a href="https://doi.org/10.3390/s22176621">https://doi.org/10.3390/s22176621</a> Basel, October2022 (процентиль - 77 (2022),Q1)	2,0	Nurzada Amangeldy Saule Kudubayeva Ardak Karipzhanova Bibigul Razakhova Serikbay Kuralov
29	A Real-Time Dynamic Gesture Variability Recognition Method Based on Convolutional Neural Networks	Басылған	2023) Applied Sciences (Switzerland) Vol. 13, Iss. 19. ISSN2076-3417DOI:10.3390/app131910799 <a href="https://www.mdpi.com/2076-3417/13/19/10799">https://www.mdpi.com/2076-3417/13/19/10799</a> Scopus: проценти́ль - 63 (2022), Q2 <a href="https://www.mdpi.com/journal/applsci">https://www.mdpi.com/journal/applsci</a> 18S. web of sience IF :2.7(2022)	1,8	Nurzada Amangeldy Marek Milosz Saule Kudubayeva Gulsim Kalakova Lena Zhetkenbay



Касымова А.Х.  
Баянтасова С.М.

*А.Х. Касымова*  
*С.М. Баянтасова*

1	2	3	4	5	6
30	Human-machine interactions based on hand gesture recognition using deep learning methods	Басылған	International Journal of Electrical and Computer Engineering (IJECE) Vol. 14, No. 1, February 2024, 2024, 14(1) pp. 741~748 ISSN: 2088-8708, DOI: 10.11591/ijece.v14i1 .pp741-748 Scopus: проценти́ль - 65, (2022), Q2	0,7	Lazzat Zholshiyeva Zhanat Manbetova Dinara Kaibassova Zhuldyz Tashenova Saduakas Baizhumanov Akbota Yerzhanova Kulaisha Aikhynbay
31	Value Self-Determination of University Students on the Basis of Multilingual Culture	Басылған	Copyright © 2023 by Cherkas Global University All rights reserved. Published in the USA European Journal of Contemporary Education E-ISSN 2305-6746 2023. 12(4): 2023, 12(4), Pp. 1307-1333 Scopus: проценти́ль- 72,(2022), Q2WoS:IF:1.5(20 23) Q2	1,6	Gulnar Khazhgaliyeva IDeyat Bapiyev AigulMedeshova
32	Application of deep learning methods for automated analysis of retinal structures in ophthalmology	Басылған	International Journal of Electrical and Computer Engineering (IJECE)Vol. 14, No. 2, April 2024, 2024, 14(2) pp. 1987~1995 ISSN: 2088-8708, DOI: 10.11591/ijece.v14i2. Scopus: проценти́ль - 65(2022), Q2	1,2	Assem Konyrkhanova Aida Issembayeva Alisher Saltayev Maral Ongarbayeva Gulnur Issakova
33	Predicting and detecting fires on multispectral images using machine learning methods	Басылған	International Journal of Electrical and Computer Engineering (IJECE) Vol. 14, No. 2, April 2024, pp. 1842~1850 ISSN: 2088-8708, DOI: 10.11591/ijece.v14i2. 2024, 14(2), pp1842-1850 Scopus: проценти́ль - 65, (2022), Q2	0,8	Murat Aitimov Mira Kaldarova Kaiyrbek Makulov Raikhan Muratkhan Serik Nurakynov Nurmakhambet Sydyk Ideyat Bapiyev



Касымова А.Х.  
Баянтасова С.М.

*А.Х. Касымова*  
*С.М. Баянтасова*

1	2	3	4	5	6
34.	Data generation using generative adversarial networks to increase data volume	Басылған	International Journal of Electrical and Computer Engineering (IJECE) Vol. 14, No. 2, April 2024, 2024, 14(2) pp. 2369-2376 ISSN: 2088-8708, DOI: 10.11591/ijece.v14i2.pp.2369-2376 Scopus: проценти́ль - 65,(2022), Q2	0,8	Ulzada Aitimova Murat Aitimov Bigul Mukhametzhanova Zhanat Issakulova Aisulu Ismailova Kuanysh Kadirkulov Assel Zhumabaeva
35	Analyzing disease and pest dynamics in steppe crop using structured data	Басылған	IEEE ACCESS VOLUME XX, 2024 7 DOI 10.1109/ACCESS.2024.3397843), pp71323-71330 <a href="https://ieeexplore.ieee.org/document/10525683">https://ieeexplore.ieee.org/document/10525683</a> <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85193012798&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85193012798&amp;origin=resultslist</a> Scopus: проценти́ль - 89, (2022), Q1 computer science. web of science (WoS: IF: 1.89) Q2	0,7	Jamalbek Tussupov Gulzira Abdikerimova Aisulu Ismailova Zhanar Beldeubayeva Murat Aitimov Kaiyrbek Makulov



*С.М.* Касымова А.Х.

*Б.* Баянтасова С.М.

