

MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE REPUBLIC OF KAZAKHSTAN  
SATBAYEV UNIVERSITY

List of publications in international peer-reviewed publications  
Tanirbergenova Anar after defending his thesis

Author identifier: h-index (Scopus) -1

Scopus Author ID: 57811821900

Web of Science Researcher ID: ABE-7944-2021

ORCID: 0000-0002-1196-1144

№ n/n	Title of the publication	Type of publication	Name of the journal, year of publication, DOI	The impact factor of the journal, quartile and field of science according to Journal Citation Reports for the year of publication	Index in the Web of Science Core Collection database	CiteScore of the journal, percentile and field of science according to Scopus data for the year of publication	Names of authors (underline the name of the applicant)	Role of the applicant
1	Effect of complex additive on exothermic kinetics and hydration stages of cement systems	Article	International Journal of GEOMATE, Nov., 2020, Vol.19, Issue 75, pp.184-190. DOI: ISSN: 2186-2982 (P) <a href="https://doi.org/10.21660/2020.75.95831">https://doi.org/10.21660/2020.75.95831</a> .	Building and Construction	-	CiteScore 1.5 Building and Construction-40% процентиль	S. Toleubayeva, T. Akhmetzhanov, <u>A. Tanirbergenova</u> , G. Danenova	Co-author

«14» декабрь 2025

Author

Associate Director

Department of Strategic Development

Chief Scientific Secretary

A. A. Tanirbergenova

G.A. Burshukova

K. V. Turmagambetova



MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE REPUBLIC OF KAZAKHSTAN  
SATBAJEV UNIVERSITY

2	Vertical displacement of bored piles group for project of lit using numerical analysis	Article	International Journal of GEOMATE, April, 2021, Vol.20, Issue 80, pp. 176-181. ISSN: 2186-2982 (P), DOI: <a href="https://doi.org/10.21660/2021.80.i2083">https://doi.org/10.21660/2021.80.i2083</a>	Building and Construction	-	CiteScore 1.7 Building and Construction-35% процентиль	A. Zhussupbekov, N. Shakirova, U. Sarabekova, A. Tanirbergenova, I. Zhumadilov	Co-author
3	Probabilistic analysis of the reliability and fatigue of machine parts by fatigue failure	Article	Journal of machinery manufacture and reliability, 2020, Vol.49, No3, pp. 263-271. ISSN:1052-6188.	Industrial and Manufacturing Engineering	-	CiteScore 1.2 Industrial and Manufacturing Engineering - 37% процентиль	Zh.B. Bakirov, A. Tanirbergenova	The author is a correspondent

№ п/п	Title of the publication	Nature of the publication	publication details			Number of pages	Coauthors
1	2	3	4	5	6		
<b>Қазақстан Республикасы Білім және ғылым министрлігінің Білім және ғылым саласында сапаны қамтамасыз ету комитеті ұсынған басшылардың тізімі</b>							
1	Берілген сенімділіктің конструкция элементтерін жобалау	Printed	Works of KSTU, University. - Караганда, -2011. - No. 1. - p. 70-72.	8	J.B. Bakirov, S.K. Zayalaev		
2	Конструкцияның сенімділігін кернеудің біркелкі және экстремалдық таралуынан анықтау	Printed	Works of KSTU, University. - Караганда, - 2012. - No3. - P. 58-60.	7	J.B. Bakirov, M.A. Verikbaeva		

«14» 03 2024

Author

Associate Director

Department of Strategic Development

Chief Scientific Secretary

A. A. Tanirbergenova

G.A. Burshukova

K. V. Turmagambetova



MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE REPUBLIC OF KAZAKHSTAN  
SATBAEV UNIVERSITY

3	Кажу бұзылғы бойынша машина бөлшектерінің сенімділігін есептеу	Printed	Works of KSTU, University. - Karaganda, 2013. - No. 1. p 19-22	8	J.B. Vakіrov, Танітбергенова А.А.
4	Шынжыр тәріздес механикалық жүйенің сенімділігін есептеу	Printed	Works of KSTU, University. - Karaganda, - 2014. - №4. - P. 58-60.	8	J.B. Vakіrov
5	Параллельді қосылған сырық жүйелерінің сенімділігін есептеу	Printed	Works of KSTU, University. - Karaganda, 2016. - No. 1. p 80-82.	9	J.B. Vakіrov
6	Вероятностный расчет надежности стержневых систем	Printed	Bulletin of the Almaty University of Energy and Communications No.4(47), 2019. pp. 194-201.	7	Vakіrov Zh.B., Zhekeev D.Sh.
7	Гидроцилиндрдің тесіктерін біріктірілген өңдеу кезінде бөлік өлшемдерінің өзгеруіне керменін әсері	Printed	SNU Kaгаanda, University proceedings-4 (89) 2022. -№4. p. 27-33 DOI 10.52209/1609-1825 2022 4 27	9	M.A. Berіkbaeva
8	Жазық кернеуленген күй бойынша серпімді жүйелі конструкциялардың сенімділігін анықтау	Printed	Bulletin of KazATK No. 4 (127), 2023 b. 51-59 DOI 10.52167/1609-1817	8	P.M. Aйтмұханова A. Aйтмұханов, К.І. Кудабаяева

Patents

9	Вероятностный расчет надежности и долговечности деталей машин по установленному разрушению	Printed	Certificate of entry of information into the state register of rights to objects protected by copyright" No. 24618 dated 05/29/2022	1	
10	Кернеулердің ықтималдық сипаттамаларын сандық есептеуді автоматтандыру	Printed	Certificate of entry of information into the State Register of Rights to Copyrighted objects" No. 41142 dated December 11, 2023	1	
11	«Механикадан слайд - дәріс» (Электронное учебное пособие)	Printed	Certificate of state registration of rights to an object of copyright. No. 2317 dated December 11, 2015	1	J.B. Vakіrov
12	«Материалдар кедергісінен слайд - дәріс» (Электронное учебное пособие)	Printed	Certificate of state registration of rights to an object of copyright. No. 1857 dated October 8, 2014	1	J.B. Vakіrov

«24» 03 2025

Author

Associate Director

Department of Strategic Development

Chief Scientific Secretary

A. A. Tanіtbergенова

G.A. Burshukova

K. V. Tutmagambetova



		Articles published in other scientific journals and publications			
13	Совершенствование технологии обработки внутренней поверхности отверстий гидродиллиндров	Printed	Sciences of Europe. Global Science Center LP Number: 87-1 (87) 2022. Pages: 63-68. ID: 47936596 DOI: 10.24412/3162-2364-2022-87-1-63-68	5	M.A. Verikbayeva
14	Кернеулердің ықтималдық сипаттамаларын сандық есептеуді автоматтандыру	Printed	Bulletin of the M. Kozubayev Moscow State University. No. 4 (52.1). 2021, pp. 141-152. DOI 10.54596/2309-6977-2021-4-141-152	8	M.A. Verikbayeva
15	Вероятностный расчет надежности и долговечности деталей машин по усталостному разрушению	Printed	Problems of mechanical engineering and reliability of machines No.3, 2020. pp.102-112. DOI: 10.31857/S0235711920030037	10	J.B. Vakirov
16	«Құрылыс және дизайн» кафедрасында оқу барыына Вm-технология енгізу	Printed	Bulletin of the North Kazakhstan State University, No.2(47), 2020. pp. 268-274.	7	Polishchuk N.Yu., Gebaden A.
17	Автоматизация численного расчета вероятностных характеристик напряжений	Printed	Scientific Bulletin of the NSTU. No.3 (48). – Novosibirsk, 2012. – pp. 77-86	9	J.B. Vakirov
<b>International scientific and practical conferences</b>					
18	К вопросу компьютерной технологии в инженерной графике	Printed	PROCEEDINGS of the International Scientific and Practical Conference "Integration of science, education and production - the basis for the implementation of the National Plan" (Sagılaw Readings No. 14). Pp. 291-292. June 16-17, 2022 Part 1. ISBN 978-601-320-725-4	3	G. Rakhimbayeva, Zh. Amerzhanova R. Zh.
19	液压缸孔组合加工时张力对零件尺寸变化的影响	Printed	Proceedings of the International Conference "Scientific research of the SCO countries: synergy and integration" 合组织国家的科学研究: 协同和	5	Verikbayeva Meruert Amirkhanovna.

«14» 03 2025

Author

Associate Director

Department of Strategic Development

Chief Scientific Secretary

A. A. Tanirbergenova

G.A. Burshukova

K.V. Turmagambetova



MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE REPUBLIC OF KAZAKHSTAN  
SATBAYEV UNIVERSITY

	The effects of tension on the change in the size of the part when combined processing of hydraulic cylinder holes		—Төле - Reports in English (December 30, 2021. Beijing, PRC) 252-258 pp ISBN 978-5-905695-82-7 DOI 10.34660/INF.2022.67.94.001	3	
20	ҚҰРЫЛЫМДЫ ЕСЕПТЕУДЕ ЫҚТИМАЛДЫҚ ӘДІСТЕР МЕН ТӘСІЛДЕРДІ ҚОЛДАНУҒА КЕЙІНГІ ЖЫЛДАРЫ ЖАСАЛҒАН ЖҰМЫСТАР	Printed	MATERIALS of the international scientific and practical conference "Trends in the development of natural and technical sciences in the modern world" Kozubayev University. November 18, 2022, pp. 705-706.		
21	АНАЛИЗ СОСТОЯНИЯ ПРЯМОУГОЛЬНЫХ ПЛАСТИН С ОТВЕРСТИЕМ	Printed	The International Scientific and Practical Conference "Integration of science, education and production - the basis for the implementation of the National Plan" (Saginaw Readings No. 13), dedicated to the 30th anniversary of Independence of the Republic of Kazakhstan on June 17-18, 2021.	5	Filipova T.S. Огулаева G. Zh.
22	Қарапайым шикізаттан жасалған қабырға блоктарын өндіру технологиясы	Printed	International scientific and practical conference "Kozubayev readings-2020: priority directions of development, achievements and innovations of modern Kazakhstan science". Petropavlovsk city SKU im. M. Kozubayeva, 2020. Volume 3. November 20. STR. 343.	3	Vukharbay A. N.
23	Проектный расчет конструкций при случайных воздействиях	Printed	MATERIAŁ Y XIII MIĘDZYNARODOWEJ NAUKOWI – PRAKTYCZNEJ KONFERENCJI. PERSPEKTYWICZNT WYKSZTAŁCENIE I NAUKA BEZ GRANIC – 2017. 07 – 15 grudnia	4	J.B. Bakirov

«24» 03 2025

Author

Associate Director

Department of Strategic Development

Chief Scientific Secretary

A. A. Talibergenova

G.A. Burshukova

K. V. Turmagambetova



MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE REPUBLIC OF KAZAKHSTAN  
SATBAJEV UNIVERSITY

24	Определение надежности конструкции при равномерном распределений напряжений	Printed	2017. Volume 12. Techniczne nauki. Przemysł Nauka i studia 2017. стр. 16 – 20	5	J.B. Vakirov
25	Расчет надежности механических систем типа цеп	Printed	MATERIAL Y X MIĘDZY Narodowe NAUKOWE – PRAKTYCZNEJ KONFERENCJI. PERSPEKTYWICZNT OPRACOWANIA SA NAUKA I TECHNIKAMI – 2016. 07 – 15 listopada 2014 roku. Volume 12. Techniczne nauki. Przemysł Nauka i studia 2016. стр. 3-6.	5	M.A. Verikbayeva
26	A critical review of decision making practice in urban regeneration in the UK	Printed	Proceedings of the international scientific and practical conference. "Science, education and production are the leading factors of the strategy "Kazakhstan 2050". –Karaganda, 2014. Saginaw Readings No.6, June 26-27, 2014. Part 1. pp. 42-45.	5	Nelson M. Nisha B. (The University of Bolton. UK)
27	«Оценка перелективности использования некоторых сортов хост в зеленом строительстве»	Printed	Proceedings of the international scientific and practical conference. "Science, education and production are the leading factors of the strategy "Kazakhstan 2050". –Karaganda, 2014. Saginaw Readings No.6, June 26-27, 2014. Part 3. pp. 127-129.	3	Varlamova M.A., Shabanova K. (Meleuz, branch of MGUTU named after K.G. Razumovsky)

«24» 03 2025

Author

Associate Director

Department of Strategic Development

Chief Scientific Secretary



*(Handwritten signature)*

A. A. Tanirbergenova

G.A. Burshukova

K.V. Turmagambetova

MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE REPUBLIC OF KAZAKHSTAN  
SATBAYEV UNIVERSITY

28	Оптимизация конструкций по надежности	Printed	Materialy IX miedzynarodowej naukowic- praktycznej konferencji, Europejska nauka XXI rowieka – 2013, 07-15 maja 2013 roku. Volume 29, Techniczne nauki, Prezemysl Nauka I studia 2013, str.6-8.	3	
29	Вероятностные методы расчета конструкций на устойчивость	Printed	MATERIALY X MIEDZYNARODOWEJ NAUKOWI – PRAKTYCZNEJ KONFERENCJI. PERSPEKTYWICZNY OPRACOWANIA SA NAUKA I TECHNIKAMI – 2014. 07 – 15 listopada 2014 roku. Volume 19. Techniczne nauki. Prezemysl Nauka i studia 2014, str. 7-9.	3	
30	Кездейсоқ параметрлердегі механикалық жүйелердің сенімділігін есептеу әдістері	Printed	Proceedings of the International Scientific Conference. "Science and education are the leading factor in the strategy "Kazakhstan 2030". – Karaganda, 2012. – В. 42-44.	3	J.B. Bakirov
31	Расчет надежности многоэлементных систем на основе статических моделей	Printed	Materials for the international scientific practical Conference "Key issues in modern science 2011" 17-25 April 2011 Tom38, Technology. Sofia "White City-BG" Ltd 2011. str21-24.	4	
32	Сенімділікті ескерумен тиімдіу есептеу	Printed	Proceedings of the international scientific conference "Science and Education – the leading factor of the strategy "Kazakhstan 2030" (June 24- 26, 2010) Karaganda 2011, pp. 42-44.	4	J.B. Bakirov K.Sh.Shalbayev

«24» 03 2025

Author

Associate Director  
Department of Strategic Development

Chief Scientific Secretary

A. A. Talibergenova

G.A. Burshukova

K.V. Turmagambetova



MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE REPUBLIC OF KAZAKHSTAN  
SATBAEV UNIVERSITY

Monographs, textbooks

1	«Инженерлік механика 1» тапсырма және мысалдар, textbook	Printed	ISBN 978-601-352-574-7 Almaty Evengo, 2022. 102 p.	6,5 pp.1.	
2	«Производство железобетонных и металлических изделий» Квалификация «Техник-технолог», training manual	Printed	Nur-Sultan: Talar Non-profit Joint Stock Company, 2020 -306 с ISBN 978-601-350-077-5	19,13 pp.1.	Skirida E. V., Nursevov M. K.
3	Құрылыс бас жоқпарын жобағау, training manual	Printed	ISBN 978-601-223-276-9 Петоравловск: IPO of M. Kozubayev NCSU, 2020. 100 p.	6,25 pp.1.	M.A. Berikbayeva
4	Ғимараттардың жерасты бөліктерін орнату жұмыстарының технологиясы, training manual	Printed	ISBN 978-601-223-275-2 Петоравловск: IPO of M. Kozubayev NCSU, 2021. 78 p.	4,88 pp.1.	Tungysbaeva S.Zh.
5	Темір бетон құрылымдарын есептеу, training manual	Printed	ISBN 978-601-352-571-6 Almaty Evengo, 2022. 100 p.	5,63 pp.1.	M.A. Berikbayeva
6	«Инженерлік механика 2» тапсырма және мысалдар, textbook	Printed	ISBN 978-601-352-572-3 Almaty Evengo, 2022. 84 p.	5,25 pp.1.	M.A. Berikbayeva
7	Учебное пособие по выполнению дипломного проекта по специальности 6B07301 «Строительство», training manual	Printed	ISBN 978-601-223-218-9 Петоравловск: IPO of M. Kozubayev NCSU, 2020. 90 p.	5,63 pp.1.	Zhekееv D.Sh., Polishchuk N.Yu.
8	Құрылыс мамандығы бойынша дипломдық жобағау, training manual	Printed	ISBN 978-601-223-215-8 Петоравловск: IPO of M. Kozubayev NCSU, 2020. 83 p.	5,19 pp.1.	M.A. Berikbayeva Tungysbaeva S.Zh.
9	Материалдар кедергісі бойынша зертханалық практикум, training manual	Printed	ISBN 978-601-223-216-5 Петоравловск: IPO of M. Kozubayev NCSU, 2020. 90 p.	5,63 pp.1.	M.A. Berikbayeva
10	Материалдар кедергісіндегі ықтималдық әдістер, training manual	Printed	ISBN 978-601-296-480-6 Караганда: Publishing House of Karstu, 2013.56 p.	3,5 pp.1.	
11	Материалдар кедергісінен виртуалды зертханалық жұмыстар, training manual	Printed	ISBN 9965-04-563-1 Караганда: Publishing House of Karstu, 2013.55 p.	3,5 pp.1.	J.B. Vakirov

«24» 03 2025

Author

A. A. Tanibergepova

Associate Director

Department of Strategic Development

G.A. Burshukova

Chief Scientific Secretary

K.V. Turmagambetova

