

Приложение 2  
к правилам присвоения  
ученых званий (ассоциированный профессор) доцент

**СПИСОК**  
публикаций в международных рецензируемых изданиях  
**Карабековой Даны Жилкибаевны**

Идентификаторы автора  
Scopus Author ID: 57191485660,  
Web of Science Researcher ID: U-5915-2018,  
ORCID : 0000-0001-8776-4414

№ п/п	Название публикации	Тип публикации (статья, обзор и др.)	Наименование журнала, публикации (согласно базам данных)	год базам	Импакт-фактор журнала, квартиль и область науки* по данным Citation Reports (Журнал Цитэйшн Репортс) за год публикации	Индекс в базе данных Web of Science Core Collection (Веб оф Сайенс Кор Коллекшн)	CiteScore (СайтСкор) журнала, процентиль и область науки* по данным Scopus (Скопус) за год публикации	ФИО авторов (подчеркнуть претендента)	Роль претендента (соавтор, ФИО первого автора или автор для корреспонденции)
1	Determination of optimal conditions for processing oil bottom sediments using electrohydraulic effect	статья	Eastern-European Journal of Enterprise Technologies. – 2021. Vol. 5. – №6 (113). – P. 30–38.		SJR 2021 0.402 SNIP 202 10.569		CiteScore 2021 – 2,0; Mathematics: Applied Mathematics – 48 Engineering Industrial and Manufacturing Engineering – 46 Business, Management and Accounting Management of Technology and Innovation – 43 Engineering	Satybaldin A., Tusipkhan A., Seitzhan R., Tyanakh S., Baikenova G., <u>Karabekova D.</u> , Baikenov M.	соавтор

Luminescence efficiency of cerium-doped yttrium aluminum garnet ceramics formed by radiation assisted synthesis

статья

SJR 2021  
Eastern-European Journal of Enterprise Technologies. – 2021. SNIP 202  
Vol. 6. –№6 (114). – P. 49–57. 10.569

Mechanical Engineering – 43  
Agricultural and Biological Sciences  
Food Science – 42  
**Energy**  
Energy Engineering and Power Technology – 39  
**Engineering**  
Control and Systems Engineering – 38  
**Computer Science**  
Computer Science Applications – 37  
**Engineering**  
Electrical and Electronic Engineering – 37  
**Environmental Science**  
Environmental Chemistry-29

CiteScore 2021 – 2,0;  
**Mathematics:**  
*Applied Mathematics* – 48  
**Engineering**  
*Industrial and Manufacturing Engineering* – 46  
**Business, Management and Accounting** Alpyssova G., Lisitsyn V.,  
*Management of Technology and Innovation* – 43 Golkovski M., Mussakhanov D.,  
**Engineering** Karipbayev Zh.,  
Mechanical Engineering – 43 Grechkina T.,  
**Agricultural and Biological Sciences** Karabekova D., Kozlovskiy A.  
Food Science – 42  
**Energy**  
Energy Engineering and Power Technology – 39  
**Engineering**  
Control and Systems Engineering – 38

коавтор

			<b>Computer Science</b> Computer Science Applications - 37	
			<b>Engineering</b> Electrical and Electronic Engineering - 37	
			<b>Environmental Science</b> Environmental Chemistry-29	
3	Investigation of a crushing and grinding unit of an electropulse installation	Archives of Foundry Engineering. - 2018. - Vol. 18(1). - P. 61-64.	SJR 2020 - 0.252 SNIP 2020 - 0.574	CiteScore 2017 - 0.8;  Engineering: <i>Industrial and Manufacturing Engineering</i> - 43 Materials Science <i>Metals and Alloys</i> - 43  Kurytnik I.P., Nussupbekov B.R., <u>Karabekova D.</u> , соавтор Kazhikenova A.S., Khassenov A.K.
4	Analysis of the Insulation State of Underground Pipelines in the Heating Network	Thermal Engineering. – 2021. - Vol. 68(10). – P. 802–805.	SJR 2020 - 0.602; SNIP 2020 - 1.476	CiteScore 2020 - 1.9;  Energy: <i>Nuclear Energy Engineering</i> - 53;  <i>Energy Engineering Power Technology</i> - 42  Karabekova D., первый автор и and Kissabekova R., автор для корреспонденции Nussupbekov B., Khassenov A.  and
5	Formation of Microstructure of Lithium-Titanium Ferrite during its Synthesis in a 2.4 MeV Electron Beam	Russian Physics Journal. - 2020. - Vol. 63(5). - P. 894–897.	SJR 2020 - 0.317; SNIP 2020 - 0.715	CiteScore 2019 - 1.1;  Physics and Astronomy: <i>General Physics Astronomy</i> - 31  Surzhikov A.P., Nikolaev E.V., соавтор and <u>Karabekova D.</u> , Ghyngazov A.S.
6	The Effect of Plasticizers and Moisture on the Pressing Process and the Properties of Ceramic Products Based on Zirconium Dioxide	Russian Physics Journal. - 2021. - Vol. 63(11). - P. 2037–2040.	SJR 2020 - 0.317; SNIP 2020 - 0.715	CiteScore 2020 - 1.4;  Physics and Astronomy: <i>General Physics Astronomy</i> - 34  Ghyngazov S.A., Vasiliev I.P., соавтор and Gyngazov A.S., <u>Karabekova D.</u>
7	About an electric pulse method of	Przeglad Elektrotechniczny. – 2020.	SJR 2020	CiteScore 2019 - 0.8;  Kurytnik I.P., соавтор

	grinding gold ore	статья	- Vol. 96(10). P. 148–150.	- 0.190; SNIP 202 0 - 0.432	Engineering: <i>Electrical and Electronic Engineering</i> - 21	Nussupbekov B.R., Khassenov A.K., <u>Karabekova D.</u> , Tanasheva N.K.
8	Electrohydraulic ragging of metallurgical silicon	статья of	Bulgarian Chemical Communications. – 2018. - Vol. 50. Issue B. - P. 29-31.	SJR 2020 - 0.179; SNIP 202 0 - 0.279	CiteScore 2017 -0.8;  Chemistry: <i>General Chemistry</i> - 27	Nussupbekov B., Khassenov A., <u>Karabekova D.</u> , Stoev M., Beysenbek A., Kazankap B.
9	Electrohydropulse method destruction of natural minerals	for статья	Bulgarian Chemical Communications. – 2020. - Vol. 52. Issue A. - P. 185-187.	SJR 2020 - 0.179; SNIP 202 0 - 0.279	CiteScore 2019 -0.4;  Chemistry: <i>General Chemistry</i> - 13	Shaimerdenova K., Nussupbekov B., Bulkairova G., Stoev соавтор M., Khassenov A.K., <u>Karabekova D.</u>
10	First principles calculation and simulation of correlation functions and functions of metal melts' radial distribution	статья	Bulgarian Chemical Communications. – 2020. – Vol. 52, SNIP 202 Issue A. - P. 177-180.	SJR 2020 -0.179;	CiteScore 2019 -0.6;  Chemistry: <i>General Chemistry</i> - 13	Shaltakov S., Nussupbekov B., Stoev M., Khassenov A., <u>Karabekova D.</u> , Oshanov Y.
11	Variation of spatially heterogeneous radiation by coordinate-sensitive receiver	статья	Eurasian Physical Technical Journal. – 2020. - Vol.17. - No.1. –SNIP 202 P. 113-118.	SJR 2020 - 0.194; 0 - 0.182	CiteScore 2020 - 0.5;  Energy: <i>General Energy</i> – 23 Engineering: <i>General Engineering</i> -15 Physics and Astronomy: <i>General Physics and Astronomy</i> - 11	<u>Karabekova D.</u> , первый автор и Khassenov A.K., автор для Kissabekova R.A., автор для Satybaldin A.Zh., корреспондент Tungushbekova M.K. нции
12	Effects of electrohydroimpulse discharges on the crushing of the natural mineral quartz	статья	Eurasian Physical Technical Journal. – 2019. - Vol.16. - No.2. – SNIP 202 P. 89-93.	SJR 2020 - 0.194; SNIP 202 0 - 0.182	CiteScore 2020 - 0.2;  Energy: <i>General Energy</i> – 16 Engineering: <i>General Engineering</i> -9	Bulkairova G.A., Stoev M., Khassenov A.K., <u>Karabekova D.</u> , Nurgaliyeva Zh.G., Kipshakov M.S.

			Physics and Astronomy: <i>General Physics</i> and <i>Astronomy</i> - 9 CiteScore 2020 - 0.2;
13	Quantum - chemical calculation of destruction and hydrogenation of the oil asphalten under influence of short pulse discharges	статья Eurasian Physical Technical Journal. – 2019. - Vol.16. - No.2. –SNIP 202 P. 101-104.	SJR 2020 - 0.194; 0 - 0.182
14	Electric pulse method for producing a small-dispersed product of coal-water fuel	статья Eurasian Physical Technical Journal. – 2020. - Vol.17. – No.2. –SNIP 202 P. 96-99.	SJR 2020 - 0.194; 0 - 0.182
15	Deuterium trapping in tungsten irradiated with deuterium plasma at high temperatures	статья Eurasian Physical Technical Journal. – 2020. – Vol.17. – No.2. – SNIP 202 P. 116-122.	SJR 2020 - 0.194; 0 - 0.182

Заведующий кафедрой инженерной теплофизики им. проф. Акылбаева Ж.С.

/Декан физико-технического факультета



К.М. Шаймерденова

А.К. Зейниденов

Satybaldin A.Zh.,  
Karabekova D.,  
Khassenov A.K., соавтор  
Aitpaeva Z.K.,  
Seldygaev O.B  
and

Khassenov A.K.,  
Nussupbekov U.,  
Karabekova D., соавтор  
Stoev M.,  
Bolatbekova M.M.  
and

Rakhadilov B.K.,  
Skakov M.K.,  
Miniazov A.ZH.,  
Zhurerova L.G., соавтор  
Nugumanova A.,  
Khassenov A.K.,  
and Karabekova D.