




<b>PERSONAL INFORMATION</b>	<b>SAGYNTAEVA AKMARZHAN DARKHANKYZY</b>				
	 Republic of Kazakhstan, Karaganda city, Universitetskaya street,28, KarU named after E.A.Buketov.				
	 				
	 Akmarzhan_97_31@HYPERLINK "mailto:Akmarzhan_97_31@mail.ru"@HYPERLINK "mailto:Akmarzhan_97_31@mail.ru"mail HYPERLINK "mailto:Akmarzhan_97_31@mail.ru". HYPERLINK "mailto:Akmarzhan_97_31@mail.ru"ru				
	 				
	Data of Birth: 20/12/1997.				
<b>PLACE OF WORK POSITION</b>	KarU named after E.A.Buketov, Master of Technical Sciences Chair of Inorganic and Technical Chemistry				
<b>ACADEMIC DEGREE, ACADEMIC TITLES (ACADEMIC TITLES) ОПЫТ РАБОТЫ</b>	Master of Technical Sciences				
<b>PLACE AND DATE</b>	4 years				
<b>EDUCATION AND INTERNSHIPS</b>	- from 01.09.2019 – to the present - lecturer of the Department of Inorganic and Technical Chemistry of the E.A. Buketov Karaganda University, Karaganda.				
<b>EDUCATION</b>	- 2015-2019 - Karaganda State University named after E.A.Buketov Bachelor's degree in specialty 5B072000-“Chemical technology of inorganic substances”; - 2019-2021 - Karaganda State University named after E.A.Buketov Master's degree in specialty 7M07109701-“Chemical technology of inorganic substances”;				
<b>LANGUAGE SKILLS NATIVE LANGUAGE</b>	Kazakh (fluent), Russian (fluent), English (PreIntermediate) Kazakh				
<b>NAME OF THE LANGUAGE</b>	<b>UNDERSTANDING</b>		<b>SPEAKING</b>		<b>LETTER</b>
	<b>HEARING</b>	<b>READING</b>	<b>ORAL SPEECH</b>	<b>WRITTEN SPEECH</b>	
<b>Kazakh language</b>					
	<b>availability of a language certificate: Certificate No. 4727743 - level B1</b>				
<b>English language</b>					
	<b>availability of a language certificate: no</b>				
<b>COMPUTER SKILLS</b>	ПОЛЬЗОВАТЕЛЬ: MICROSOFT OFFICE (WORD, EXCEL, POWER POINT), STATISTICA 6.0; ГРАФИЧЕСКИЙ РЕДАКТОР (CORELDRAW, ADOBE PHOTOSHOP)				
<b>OTHER SKILLS (HOBBIES)</b>	technologies of modern production				
<b>ADDITIONAL INFORMATION</b>					

<p><b>MAIN PUBLICATIONS</b></p>	<ul style="list-style-type: none"> <li>• • Study of copper extraction from the tailings of processing plants using electrohydroimpulse action.- Chemistry, Physics, Biology, Mathematics:theoretical and applied research: A collection of articles based on the materials of the XXXVIII International Scientific and Practical Conference. Moscow, 2020. – pp. 54-61</li> <li>• <a href="https://internauka.org/">https://internauka.org/</a> Investigation of the effect of electrohydroimpulse action on the change in the surface structure and basic elemental composition of metals in the tailings of Zhezkazgan and Karagailin processing plants.- Traditional International scientific and Practical Conference of Students, the XII conference dedicated to the 30th anniversary of Independence of the Republic of Kazakhstan. Semey, 2021.- Volume I- 290 p.</li> </ul> <p><a href="http://kazguiu.edu.kz/">http://kazguiu.edu.kz/</a></p>
---------------------------------	---

<p><b>IDENTIFIERS OF SCIENTOMET RIC DATABASES</b></p>	
	<p><i>h</i>-index: 5  ORCID iD 0000-0002-0750-9753  Author ID 57200177629  Researcher ID EBY-0903-2022</p>