



[Пример фото-][Портретный]

Last name, first name, patronymic:

.....Nurlybai Laura Nurlybayevna.....

Position (Department):

.....lecturer of the Department of chemistry.....

Information about education:

.....Master of Natural Sciences

Academic degree:

Academic title:

Pedagogical experience:

.....1 year.....

Subjects taught:

Theoretical Foundations of Inorganic Chemistry, Chemistry of Elements, Analytical Chemistry, Physicochemical Methods of Analysis, Radiation Chemistry, Analytical Control at Various Stages of Metallurgical Production, Analysis of Mineral Raw Materials

Scientific interests:

..Analysis of metallurgical products, Rare and scattered elements

Publications and articles:

..

1	Methodology for the determination of germanium in technological products of lead, zinc, and copper industries of MC MC Kazzinc LLP (article).	печатный	Вестник ЕНУ № 1 (134), 2021, с.34 – 43 https://bulchmed.enu.kz/index.php/bulchmed/article/view/98	0,6	Раимбаева Л.Н., Аубакирова Р.А.
2	Review of methods of analysis of technological products of lead, zinc and copper industries of MC mc Kazzink LLP for germanium content (article).	печатный	«SCIENCE AND EDUCATION IN THE MODERN WORLD: CHALLENGES OF THE XXI CENTURY» materials of the V International Scientific and Practical Conference. (Chemical sciences)/ – Нур Султан, 2019	0,3 2	Раимбаева Л.Н., Аубакирова Р.А.
3	Estimation of the linearity of the regression model of	печатный	Membership in the WTO: Prospects of Scientific Researches and International Technology Market: Materials of the VI International Scientific-Practical Conference. In two volumes. Volume II – Montreal, Canada: Regional Academy of Management, 2021. – P. 235-242	0,4 7	Раимбаева Л.Н., Аубакирова Р.А.

atomic emission determinati on of selenium and tellurium from the standpoint of error and uncertainty		https://drive.google.com/file/d/1vg53pTPbm2CDXtgKclSXij2hYlQYp6RR/view		
---	--	---	--	--



AMANZHOLOV
UNIVERSITY