PERSONAL INFORMATION

Zhortarova Aigul Amanbekovna



German

Republic of Kazakhstan, city of Karaganda, st. Universitetskaya, 28, KarU named after academician E.A. Buketova

🖕 +77212 () 🖬 🕂

🔀 _aiken@mail.ru

56085061800

Date of birth: 08.../05.../1990....

PLACE OF WORK, KarU named after academician E.A. Buketova, Lecturer, Department of Organic Chemistry POSITION and Polymers SCIENTIFIC DEGREE, SCIENTIFIC TITLE Master of Educational Sciences in Chemistry (ACADEMIC DEGREE) WORK EXPERIENCE 8 years Nazarbayev Intellectual School of Karaganda **Place and date** Academician E.A. Buketova, teacher **EDUCATION AND PROFESSIONAL** TRAINING Education □ Bachelor of Engineering and Technology 2012 □ Master of Pedagogical Sciences in Chemistry 2014 □ Prague, Czech Republic, Charles University 2013 Professional trainings, □ Tomsk, RF TPU 2014 **Scientific trips** - London, UK 2017 SKILLS DEVELOPMENT CPM Effective Learning 2017 **INFORMATION PERSONNEL QUALITIES** Native language KAZAKH UNDERSTANDING **SPEAKING** LANGUAGE WRITING Hearing Reading **Oral speech** Kazakh C1 C1 C1 C1 LANGUAGE CERTIFICATE: English B2 B2 B2 B2 B2 LANGUAGE CERTIFICATE:

	LANGUAGE CERTIFICATE:
Spanish	
	LANGUAGE CERTIFICATE:
French	
	LANGUAGE CERTIFICATE:
Digital skills	CERTIFICATE OF TRAINING IN COMPUTER SOFTWARE
Other skills (hobbies)	
ADDITIONAL INFORMATION	

Main publications	New heterocycles based on tetramethylol glycoluril Authors: Salkeeva, L. K.; Shibaeva, A. K.; Bakibaev, A. A.; Sal'keeva, A. K.; see more Published:Feb 2014 in Russian Journal of General Chemistry DOI: 10.1134/S1070363214020339 Synthesis and study of new nitrogen-containing heterocycles based on glycoluril derivatives Authors: Sal'keeva, L. K.; Roeschenthaler, G-V; Bakibaev, A. A.; Sugralina, L. M.; see more Published:Jan 2015 in Russian Journal of General Chemistry DOI: 10.1134/S1070363215010156 Study of degree of basicity of 2-amino 4-phenylthiazole and 2-amino-4- oxothiazole by mineral acids protonation Authors: Salkeyeva, L. K.; Minayeva, Ye. V.; Taishibekova, Ye. K.; Salkeyeva, A. K.; see more Published:Dec 2015 in Bulletin of the University of Karaganda-Chemistry Synthesis and Study of New Nitrogen-Containing Heterocycles Based on Glycoluril Derivatives (vol 85, pg 88, 2015) Authors: Sal'keeva, L. K.; Bakibaev, A. A.; Volticek, P.; Sugralina, L. M.; see more Published:Mar 2015 in Russian Journal of General Chemistry DOI: 10.1134/S1070363215030445 Unusual Phosphorylation of 2-Amino-4-phenylthiazole with Phosphorous Acid Ester Amides Authors: Sal'keeva, L. K.; Voitichek, P.; Taishibekova, E. K.; Sal'keeva, A. K.; see more Published:Dec 2014 in Russian Journal of General Chemistry DOI: 10.1134/S1070363214120275 Synthesis of novel polymers on the basis of polycondensation of diamines with esters of tetracarboxylic acid Authors: Salkeeva, L. K.; Taishibekova, Ye. K.; Shibayeva, A. K.; Salkeeva, A. K.; see more Published: 2014 in Bulletin of the University of Karaganda-Chemistry Heterocyclic flame retardants for rubber based on glycoluril and its derivatives Authors: Salkeyeva, L. K.; Khassenova, G. T.; Minayeva, Ye. V.; Salkeyeva, A. K.; see more Published: 2014 in Bulletin of the University of Karaganda-Chemistry Rubber flame retardants based on organophosphorus compounds Authors: Salkeyeva, L. K.; Khassenova, G. T.; Minayeva, Ye. V.; Salkeyeva, A. K.; see more Published: 2013
Main publications	 DOI: 10.1134/S1070363215010156 Study of degree of basicity of 2-amino 4-phenylthiazole and 2-amino-4-oxothiazole by mineral acids protonation Authors: Salkeyeva, L. K.; Minayeva, Ye. V.; Taishibekova, Ye. K.; Salkeyeva, A. K.; see more Published:Dec 2015 in Bulletin of the University of Karaganda-Chemistry Synthesis and Study of New Nitrogen-Containing Heterocycles Based on Glycoluril Derivatives (vol 85, pg 88, 2015) Authors: Sal'keeva, L. K.; Bakibaev, A. A.; Volticek, P.; Sugralina, L. M.; see more Published:Mar 2015 in Russian Journal of General Chemistry DOI: 10.1134/S1070363215030445 Unusual Phosphorylation of 2-Amino-4-phenylthiazole with Phosphorous Acid Ester Amides Authors: Sal'keeva, L. K.; Voltichek, P.; Taishibekova, E. K.; Sal'keeva, A. K.; see more Published:Dec 2014 in Russian Journal of General Chemistry DOI: 10.1134/S1070363214120275 Synthesis of novel polymers on the basis of polycondensation of diamines with esters of tetracarboxylic acid Authors: Salkeeva, L. K.; Taishibekova, Ye. K.; Shibayeva, A. K.; Salkeeva, A. K.; see more Published: 2014 in Bulletin of the University of Karaganda-Chemistry Heterocyclic flame retardants for rubber based on glycoluril and its derivatives Authors: Salkeyeva, L. K.; Khassenova, G. T.; Roschenthaler, Gerd-Volker; Salkeyeva, A. K.; see more Published: 2014 in Bulletin of the University of Karaganda-Chemistry Rubber flame retardants based on organophosphorus compounds Authors: Salkeyeva, L. K.; Khassenova, G. T.; Minayeva, Ye. V.; Salkeyeva, A. K.; see more Published: 2013 in Bulletin of the University of Karaganda-Chemistry Rubber flame retardants based on organophosphorus compounds Authors: Salkeyeva, L. K.; Khassenova, G. T.; Minayeva, Ye. V.; Salkeyeva, A. K.; see more Published: 2013 in Bulletin

Participation in the	
implementation of scientific	
projects	

Membership in professional scientific organizations

Awards and titles

	1.
	2.
	3.
Courses	4.
Courses	5.

Professional and scientific interests

- Chemistry of phosphorus and organophosphorus compounds
 Organic chemistry, fine organic synthesis

SCIENTIFIC DATABASES IDENTIFIERS

> Researcher ID: ABG-3725-2021 **ORCID ID:** 0000-0001-9307-2342 Идентификатор РИНЦ: Author ID Scopus: 56085061800