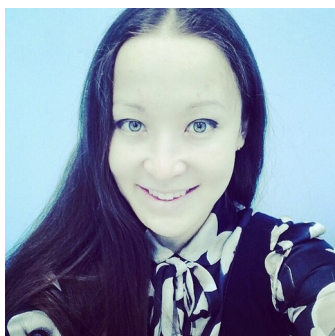


PERSONAL INFORMATION**Zhortarova Aigul Amanbekovna**

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,
POSITION**

KarU named after academician E.A. Buketova, Lecturer, Department of Organic Chemistry and Polymers

**SCIENTIFIC DEGREE,
SCIENTIFIC TITLE
(ACADEMIC DEGREE)**

Master of Educational Sciences in Chemistry

WORK EXPERIENCE

8 years

Place and date

Nazarbayev Intellectual School of Karaganda
Academician E.A. Buketova, teacher

**EDUCATION AND
PROFESSIONAL
TRAINING****Education**

- Bachelor of Engineering and Technology 2012
- Master of Pedagogical Sciences in Chemistry 2014

**Professional trainings,
Scientific trips**

- Prague, Czech Republic, Charles University 2013
- Tomsk, RF TPU 2014
- London, UK 2017

**SKILLS DEVELOPMENT
INFORMATION**

CPM Effective Learning 2017

PERSONNEL QUALITIES**Native language****KAZAKH****LANGUAGE****Kazakh**

LANGUAGE	UNDERSTANDING		SPEAKING		WRITING
	Hearing	Reading	Oral speech		
Kazakh	C1	C1	C1		C1
LANGUAGE CERTIFICATE:					
English	B2	B2	B2	B2	B2
LANGUAGE CERTIFICATE:					

German

LANGUAGE CERTIFICATE:

Spanish

LANGUAGE CERTIFICATE:

French

LANGUAGE CERTIFICATE:

Digital skills

CERTIFICATE OF TRAINING IN COMPUTER SOFTWARE

Other skills (hobbies)

**ADDITIONAL
INFORMATION**

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.; Voiticek, P.; ... Sugralina, L. M.; see more

Published: Mar 2015 in Russian Journal of General Chemistry

DOI: 10.1134/S1070363215030445

Main publications

Unusual Phosphorylation of 2-Amino-4-phenylthiazole with Phosphorous Acid Ester Amides

Authors: Sal'keeva, L. K.; Voiticek, 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

Synthesis and investigation of chemical reactions of 2-amino-4-phenylthiazole and 2-aminobenzothiazole

Authors: Salkeyeva, L. K.; Minayeva, E. V.; Zhortarova, A. A.; ... Salkeyeva, A. K.; see more

Published: 2012 in Bulletin of the University of Karaganda-Chemistry

**Participation in the
implementation of scientific
projects**

**Membership in professional
scientific organizations**

Awards and titles

Courses

- 1.
- 2.
- 3.
- 4.
- 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