#### PERSONAL INFORMATION

## Ibraeva Zhansaya Mirkhankyzy

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

١.

- 1 https://publons.com/researcher/3489579/zhansaya-ibrayeva//



Date of birth: 19/10/1995

#### PLACE OF WORK, POSITION

KarU named after academician E.A. Buketova, Lecturer, Department of Physical and Analytical Chemistry

## SCIENTIFIC DEGREE, SCIENTIFIC TITLE (ACADEMIC DEGREE)

Master of Pedagogical Sciences

#### **WORK EXPERIENCE**

from September 2020 to the present - lecturer at the KarU named after academician E.A. Buketov, Department of Physical and Analytical Chemistry

Place and date

## EDUCATION AND PROFESSIONAL TRAINING

2014-2018 - Karaganda State University named after academician E.A. Buketova,
Faculty of Chemistry, Department of "Technical and Inorganic Chemistry", specialty - "Chemical technology of inorganic substances", qualification - Bachelor of Engineering and Technology

#### **Education**

2018-2020 - Karaganda State University named after academician E.A. Buketova,
Faculty of Chemistry, Department of "Technical and Inorganic Chemistry", qualification Master of Pedagogical Sciences

\_

## Professional trainings, Scientific trips

January 2020 - internship at the Chemical and Metallurgical Institute named after J.
Abisheva (Kazakhstan, Karaganda);

## SKILLS DEVELOPMENT INFORMATION

**PERSONNEL QUALITIES** 

## **Native language**

#### Kazakh

## **LANGUAGE**

ĸ	u	SS	ıaı

**English** 

UNDERSTANDING		SPEAKING		WRITING
Hearing	Reading	Oral speech		WRITING
C1	C1	C1	C1	C1
A2	B1	B1	B1	B1

## **Digital skills**

ADVANCED USER: MICROSOFT OFFICE (WORD, EXCEL, POWER POINT), STATISTICA 6.0: GRAPHIC EDITORS (CORELDRAW, ADOBE PHOTOSHOP, ADOBE ILLUSTRATOR, ADOBE PHOTOSHOP LIGHTROOM), VIDEO EDITORS (ADOBE PREMIER PRO, FINAL CUT PRO X, MOVAVI).

#### Other skills (hobbies)

Sports, reading classical and modern literature, outdoor activities.

#### ADDITIONAL INFORMATION

- 1. New double tellurite of neodymium: synthesis and x-ray// International. scientific and practical The journal "Integration of Sciences". - M .: - 2019. - Issue. 1 (24). - P. 401-404 (RSCI).
- 2. Synthesis and study of physical and chemical properties of new double tellurite of tellurium // Proceedings of the regional scientific-practical conference of undergraduates and students "Buketov readings - 2019". Karaganda: KarSU, 2019. - P. 29-34

## **Main publications**

- 3. Structure of double tellurites of some s-d elements // Europejska nauka XXI powieka -2018: Materialy XIV Miedzynarodowej naukowi - praktycznej konferencju (07-15 maja 2018 roku). - Vol. 7. - Przemysl: Nauka i studia, 2018. - P. 51-54.
- 4. Synthesis and radiographic study of new double tellurites of rare earth and alkaline earth metals // Modern Scientific Potential - 2019: Materials of the XV International Scientific and Practical conference (February 28 - March 7, 2019). - Vol. 14. - Sheffield: Science and Education LTD, 2019. - P. 19-23.

Participation in the implementation of scientific projects

Membership in professional scientific organizations

**Awards and titles** 

1. 2. 3. 4. 5.

Professional and scientific interests

# SCIENTIFIC DATABASES IDENTIFIERS

Researcher ID: ORCID ID: RSCI:

**Author ID Scopus:**