

## PERSONAL INFORMATION

	Republic of Kazakhstan, Karaganda city, Universitetskaya str., 28, Karaganda University named after academician E.A. Buketov
-----------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------

### PLACE OF WORK, POSITION

Karaganda University named after Academician E.A. Buketov, Faculty of Physics and Technology, lecturer of the Department of Physics and Nanotechnology

### SCIENTIFIC DEGREE, SCIENTIFIC TITLE (ACADEMIC DEGREE)

Master of Natural Sciences

---

## WORK EXPERIENCE

### Place and date

- 2019-2021, Laboratory physicist at the Institute of Molecular Nanophotonics.
- 2023 and to the present, lecturer at the Department of Physics and Nanotechnology of the E.A. Buketov KarU.

## EDUCATION AND PROFESSIONAL TRAINING

---

### Education

- 2017-2021, Karaganda State University named after Academician E.A. Buketov, Bachelor of Education in the specialty 060400- «Physics».
- 2021-2023, Al-Farabi Kazakh National University, MEPHI National Research Nuclear University, Master's degree in the double diploma program in the specialties 6M011000-"Theoretical Nuclear Physics" and 03.04.01 "Applied Mathematics and Physics"

**Professional trainings, Scientific trips**

– In 2022, Internship at the V. G. Fesenkov Astrophysical Institute (AFIF)

**PERSONNEL QUALITIES**

**Native language** Kazakh, Russian, English

**LANGUAGE**

**Kazakh**

UNDERSTANDING		SPEAKING		WRITING
Hearing	Reading	Oralspeech	Written speech	
excellent	excelle	excelle	excelle	excellent
<b>English</b>	B1	B1	B1	

**Digital skills**

Advanced user: MICROSOFT OFFICE (WORD, EXCEL, POWERPOINT).  
KNOWLEDGE OF OPERATING SYSTEMS:WINDOWS.

## ADDITIONAL INFORMATION

---

### Main publications

1. Сериков А.Ж., Куанышбеков М.Е., Лабораторный макет для изучения характеристик вынужденного излучения активного элемента на основе пленок нанопористого оксида алюминия, допированного молекулами красителя // Караганда: Изд-во Каргу, 2019. - С. 372.

2. Э. Ж. Алихайдарова, М. Е. Куанышбеков, Д. А. Афанасьев., “Влияние наноструктур Ag-SiO<sub>2</sub> на кинетику флуоресценций пленок на основе полупроводникового полимера поли [3-гексилтиофен]”// Москва: Научно-исследовательский институт МИФИ, 2020. - С. 704.

3. Куанышбеков М.Е. Изучение свойств альфа кластеров в холодной нейтронной материи // Материалы международной конференции студентов и молодых учёных «Фараби әлемі-2023», Қазак университеті, 2023 г., стр. 47.