PERSONAL INFORMATION

MUSLIM KILYBAY ANUARULY



- Republic of Kazakhstan, Karaganda city, STR. University, 28, KarU named Academic. E.A. Buketova
- **** +77212 () **** +7701...
- muslim-kilybay@mail.ru
- **a**
- What's App: +7702...

Date of birth: 09/06/1998

PLACE OF WORK, POSITION KarU named after Academician E.A. Buketov, lecturer of the Department of Physical and Analytical Chemistry

SCIENTIFIC DEGREE, SCIENTIFIC TITLE (ACADEMIC DEGREE)

Master of Technical Sciences

WORK EXPERIENCE

2019-2022, Azimut-Geology LLP chemical-analytical laboratory, chemical engineer.

Place and date

EDUCATION AND PROFESSIONAL TRAINING

Education

- 2016-2020 E. A. Buketov KarSU, 5B072000 "Chemical technology of inorganic substances", Bachelor's degree.
- 2020-2022 year NAO Karu im.Well. A. Buketova, 7M07103 "petrochemistry", Master's degree.

Professional trainings, Scientific trips

Certificate "Mastering the skills of working on ISP, AAS, CPM-25 spectrometers", No. 102 dated February 02, 2022. Scientific internship

SKILLS DEVELOPMENT INFORMATION

PERSONNEL QUALITIES

Native language

Kazakh

LANGUAGE

UNDERSTANDING		SPEAKING		WRITING
Hearing	Reading	Oral speech		WKITING
C1	C1	B2	B2	B2
LANGUAGE CERTIFICATE: Not				

Russian

English B2 B2 B2 B2 B2 B2

Digital skills

ADVANCED USER: MICROSOFT OFFICE (WORD, EXCEL, POWERPOINT), STATISTICA 6.0; GRAPHIC EDITORS (CORELDRAW, ADOBE PHOTOSHOP, ADOBE ILLUSTRATOR, ADOBE PHOTOSHOP LIGHTROOM), VIDEO EDITING PROGRAMS (ADOBE PREMIER PRO, FINAL CUT PRO X, MOVAVI). KNOWLEDGE OF OPERATING SYSTEMS: WINDOWS AND IOS.

Other skills (hobbies)

Read books (scientific books, articles), study and master new processes, use them in life, study languages, engage in research work.

ADDITIONAL INFORMATION

- Kilybai M.A., S. Tyanakh, M.I. Baykenov, A.A. Amangeldi, A. Tusipkhan, Microsilicon catalyst for the process of anthracene hydrogenation, Chemistry and chemical technology in the XXI century: Materials of the XXII International Scientific and Practical Conference of Students and Young Scientists named after outstanding Chemists L. P. Kulev and N. M. Kizhner, dedicated to 125- anniversary of the founding of Tomsk Polytechnic University, Tomsk, May 17-20, 2021: in 2 vols. Tomsk: TPU Publishing House, 2021. Vol. 1. pp. 255-256.
- M.A.Kilybai, N.N. Abdrakhmanov, A.B. Tateeva, Catalytic hydrogenation of benzothiophene based on a modified microsilicon nanocatalyst, Ecology of Russia and adjacent territories: Materials of the XXIV International Ecological Student Conference MESC-2021/ Novosibirsk State University. Novosibirsk: CPI NSU, 2022. —p.29.

Main publications

- M.A. Kilybai, M.I. Baykenov, N.J. Balpanova, R.S. Seitzhan, Determination of optimal conditions and kinetics of the hydrogenation process of primary coal tar in the presence of polymer and nanocatalyst, Actual problems of science and technology: Collection of scientific articles based on the materials of the V Scientific and Practical Conference (May 04, 2021, Ufa)/— Ufa: Ed. SIC Vesnik nauki, 2021. —p.19-26.
- M.A. Kilybai., A.A. Amangeldi, N.N. Abdrakhmaov, A.B. Tateeva, Synthesis of a nanocatalyst based on a microcatalyst modified with transition metals for catalytic hydrogenation, Proceedings of the XV International Scientific and Practical Conference "GLOBAL SCIENCE AND INNOVATIONS 2021: CENTRAL ASIA" in the framework of the publication of the International scientific journal "GLOBAL SCIENCE AND INNOVATIONS 2021: CENTRAL ASIA" No. 4(15). December 2021. Series "Chemical Sciences" NurSultan: OUL in the form of the association "National Movement "Bobek", 2021 pp.74-76.