PERSONAL INFORMATION

MOLDABAEV BAURZHAN GYLYMOVICH



Republic of Kazakhstan, Karaganda city, ul. University, 28/2, KarU named after Academician E. A. Buketov

6

✓ baurmoldabaev62@mail.ru

A

Date of birth: 25/04/1962

PLACE OF WORK, POSITION

KarU named after academician EA Buketova, Faculty of Physics and Technology, Senior Lecturer, Department of Transport and Logistics Systems

SCIENTIFIC DEGREE, SCIENTIFIC TITLE (ACADEMIC DEGREE)

WORK EXPERIENCE

- 1979 - 1981 - Laboratory assistant HMI AN Kaz SSR

- 1983 1987 Master of production training of Karaganda Polytechnic Institute
- 1987 1995 Head of the Department of OTD and MTO, Chief Engineer of the Karaganda Pedagogical Institute
 - 1995 2004 Head of the Department of OTD and MTO, Chief Engineer of AHC KarSU. E.A. Букетова

Place and date

- Since 2004 - Senior Lecturer of the Department of Transport and Logistics

EDUCATION AND PROFESSIONAL TRAINING

Education

- 1979-1987 KarPTI, transport and road faculty, specialty "Industrial transport", qualification - engineer of industry
- i2011-2013 Master's degree in "Industrial Transport" of Karaganda Technical University al transport
- 2018-2021 Doctoral program, Department of Transport
 Engineering and Logistics Systems, Karaganda Technical Univer-sit

Professional trainings, Scientific trips

- April 2012 scientific internship at the Belarusian National Technical University (Minsk, Belarus)
- February 2021 research internship at Tashkent State Transport University (Tashkent, Uzbekistan)

SKILLS DEVELOPMENT INFORMATION

- ФПК КарГУ им. E.A. Buketova Innovative technologies in the educational process Certificate № 425 from 29.04.2005;
- ФПК КарГУ им. E.A. Buketova "Use of ICT in the educational process and methods of teaching in the conditions of credit technology training" Certificate № 134007 from 14.04.2007;
- Internship at the Belarusian National Technical University Certificate № 085011 from 29.07.2011; Certificate № 085011 dated 01.06.2012

- Internship at Tashkent State Transport University. Certificate № 79U-1 dated 18.02.2021

PERSONNEL QUALITIES

Native language

Kazakh language

LANGUAGE

UNDERSTANDING		SPEAKING		WRITING
Hearing	Reading	Oral speech		WRITING
In perfection	In perfection	In perfection	In perfection	in perfection
With dictionary	With dictionary	With dictionary	With dictionar	y with dictiona

English

Russian

Digital skills

USER: MICROSOFT OFFICE (WORD, EXCEL, POWERPOINT), GRAPHIC EDITORS (CORELDRAW, AUTOCAD), COMPUTER PROGRAMS (MATLAB, MATHCAD, NEUROSHELL), KNOWLEDGE OF OPERATING SYSTEMS: WINDOWS AND IOS.

Other skills (hobbies)

reading, listen to music, traveling

ADDITIONAL INFORMATION

- 1. Moldabaev BG Increasing the ecology of motor transport. Collection of materials of the international scientific-practical conference "Innovative ways to solve problems of transport and energy" .- Astana: ENU. L.N. Gumileva, 2014.- p. 98-101
- 2. Moldabaev BG, Kuanyshbaev AB. Possibility of using linear asynchronous motors in current-cycle vehicles. Collection of materials of the International scientific-practical conference "Innovation in the field of natural sciences". Almaty: Kazakh Academy of Natural Sciences, 2019. p. 519-521
- 3. Rozhkov AV, Moldabaev BG, Kuanyshbaev AB To the development of the conveyor with LAD. Collection of materials of the VIII International Scientific-Practical Conference "Modern Trends and Innovations in Science and Production". Mezhdurechensk: KuzGTU. T.F. Gorbacheva, 2019. p. 104.
- 4. Rozhkov AV, Moldabaev BG, Kuanyshbaev AB On the application of LAD on the conveyors Collection of materials of the VII International scientific-practical conference "Actual problems of transport and energy: the path of their innovative solutions." Nur-Sultan: ENU. L.N. Гумилева, 2019. C. 168-170.

Main publications

- 5. Rozhkov AV, Moldabaev BG, Salfetnikov VV Selection of the block diagram of the steep plate conveyor Trudy International scientific-practical online conference "Integration of science, education and production the basis for the implementation of the Plan of the Nation" (11 Saginovsky readings). Karaganda: KarGTU, 2019. Ch.1. C. 372-374.
- 6. Rozhkov AV, Gorshkova NG, Moldabaev BG Definition of rational geometric parameters of the cargo branch of the steep conveyor Trudy International scientific-practical online conference "Integration of science, education and production the basis of the implementation of the Plan of Action 12". Karaganda: KarGTU, 2020. Ch.2. C. 654-655. 7 Balabayev OT, Sarzhanov DK, Abishev KK, Zheksenbaev ES .Examination of tensioned-deformed state of fastening joints of a conveyor plate.

PSU Bulletin. - Pavlodar: KEREKU Publishing House, 2020. - № 2. - C. 52-58.

Participation in the implementation of scientific projects

Awards and titles

- 1. Technology and mechanization of loading and unloading operations on transport
- 2. Transport operating materials
- 3. Organization of production and management of the enterprise

Courses

4. Organization of road traffic 5 Specialized rolling stock

Professional and scientific interests

- transport technologies, organization of road traffic, conveyor transport, logistics

SCIENTIFIC DATABASES IDENTIFIERS