

## PERSONAL INFORMATION **KUTIMOV KIYAS SABIROVICH**



📍 Republic of Kazakhstan, Karaganda city, University street, 28, Buketov Karaganda University

☎️ 📧 kiyas6@mail.ru

🗓️ | Date of birth: 01.08.1990

**PLACE OF WORK, POSITION** Karaganda Buketov University, Head of the Department of Algebra, Mathematical Logic and Geometry after named prof. T.G Mustafin

**SCIENTIFIC DEGREE, SCIENTIFIC TITLE (ACADEMIC DEGREE)** Master of Pedagogical Sciences

### WORK EXPERIENCE

- 7 year
- Place and date**
- 2012-2013 yy. – General school №6, couch of chees
  - 2013-2014 yy. – special school-internat «Дарын», teacher of mathematics
  - 2014-2018 yy. - lecturer at the department of geometry and topology; Karaganda State University named after academic E.A. Buketov
  - From September 2022 until now - senior lecturer of algebra, mathematical logic and geometry department named after T.G. Mustafin, Buketov Karaganda Universi

### EDUCATION AND PROFESSIONAL TRAINING

- Education**
- 2008-2012 yy; Karaganda State University named after Academician E. A. Buketov, Faculty of Mathematics, specialty – 05010900 - "Mathematics", qualification – bachelor of mathematics (with honors);
  - 2012-2014 yy. - Karaganda State University named after Academician E. A. Buketov, Faculty of Mathematics, specialty-6M010900 - "Mathematics", qualification-Master of Pedagogical Sciences (with honors);
  - 2018-2021 yy. – Kazakh National University named after al-Pharabi, specialty "6D060300-Mechanic" doctorate

**Professional trainings, Scientific trips** - 23. 12.2013 years - under the program "The use of optimization methods is natural-scientific research", he completed an internship (Prague, Czech Republic);

**Native language** **Kazakh**

---

**Digital skills**

user: Microsoft Office (Word, Excel, Power Point)

**Other skills (hobbies)**

reading, traveling, sports games (football, volleyball, asyk atu), board games.

---

**ADDITIONAL INFORMATION****Main publications**

1. A.Iskakbayev, B.B.Teltayev, C.O.Rossi, G.Yensebayeva, B.Abu, K.Kutimov. Impact of loading rate on asphalt concrete deformation and failure. Magazine of civil engineering. N 8 – St. Peterburg, 2020. – Article No 10008. DOI: 10.18720/MCE.100.8
2. A.Iskakbayev, B.B.Teltayev, G.Yensebayeva, K.Kutimov. Computer modeling of creep for hereditary materials by Abel's kernel. News of the national academy of sciences of the republic of kazakhstan-series of geology and technical sciences. N 8 – Almaty, 2018 – P. 66-76. DOI: 10.32014/2018.2518-170X.36
3. M.Zh.Zhurinov, A.Iskakbayev, B.B.Teltayev, K.Kutimov. Modeling of hereditary materials relaxation by Abel kernel. News of the national academy of sciences of the republic of kazakhstan-series of geology and technical sciences. N 6 – Almaty, 2020. DOI: 10.32014/2020.2518-170X.154
4. S.K.Akhmediyev, O.Khabidolda, N.I.Vatin, R.Muratkhani, K.S.Kutimov. Physicomathematical model of calculating continuous beams with elastic yielding support. Journal of mathematics mechanics and computer science. N 114. V. 2 – Almaty, 2022 – P. 61-70. DOI: 10.26577/JMMCS.2022.v114.i2.06
5. G.A.Yessenbayeva, K.S.Kutimov, Z.R.Sazhinova. On the application of mathematical methods for the research of vibration processes in mechanics. Bulletin of the Karaganda university–Mathematics. N 86. V. 2 – Karaganda, 2017 – P. 55-63. DOI: 10.31489/2017M2/55-63
6. B.M.Nurlanova, N.R.Medeubaev, K.S.Kutimov. Theory of vibration of a two-dimensionally layered plate. A student of the Second International Scientific Taimanov readings dedicated to the 100th anniversary of the academician A. D. Taimanov. "Modern mathematics: problems and approaches" (Kyzylorda State University named after Korkyt Ata, November 17, 2017). Kyzylorda, 2017., - p. 155-160.

**Ko Quantity of published scientific and educational-methodical works – over 30, which are::**

- in journals in Scopus base – 3;
- in journals in Clarivate Analytics base – 5;
- in editions recommended by KOKSON MES RK – 12;

Hirsh index in Scopus base – 1.

Hirsh index in Clarivate Analytics base – 1

**Courses**

1. Theoretical mechanic
2. Algebra and geometry
3. Mathematics-1
4. Geometry
5. Analytical geometry
6. Algebra and analytical geometry
7. Analytical geometry and linear algebra

**Professional and scientific interests**

- Rigid body deformation, relaxation, creep.

---

**SCIENTIFIC DATABASES IDENTIFIERS**

**Researcher ID:** CZV-0486-2022

**ORCID ID:** <https://orcid.org/0000-0001-8691-066X>

**Author ID Scopus:** 57208567109