## **PERSONAL INFORMATION** KUTIMOV KIYAS SABIROVICH



**?** Republic of Kazakhstan, Karaganda city, University street, 28, Buketov Karaganda University

## ۵ 🔀 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
	<ul> <li>2012-2013 yy. – General school №6, couch of chees</li> </ul>
Place and date	– 2013-2014 уу. – special school-internat «Дарын», teacher of mathematics
	<ul> <li>2014-2018 yy lecturer at the department of geometry and topology; Karaganda State University named after academic E.A. Buketov</li> </ul>
	<ul> <li>From September 2022 until now - senior lecturer of algebra, mathematical logic and geometry department named after T.G. Mustafin, Buketov Karaganda Universi</li> </ul>
EDUCATION AND PROFESSIONAL TRAINING	
Education	<ul> <li>2008-2012 yy; Karaganda State University named after Academician E. A. Buketov, Faculty of Mathematics, specialty – 05010900 - "Mathematics", qualification – bachelor of mathematics (with honors);</li> <li>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);</li> <li>2018-2021 yy Kazakh National University named after al-Pharabi, specialty "6D060300-Mechanic" doctorate</li> </ul>
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);
Mathia Januara	Keesh

Native language Kazakh Digital skills user: Microsoft Office (Word, Excel, Power Point)

Other ekille	(habbiaa)
Other skills	Inopples

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

## ADDITIONAL INFORMATION

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 kazakhstanseries 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.Muratkhan, 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

Main publications 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). Kzylorda, 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

- 1. Theoretical mechanic
- 2. Algebra and geometry
- 3. Mathematics-1
- 4. Geometry

Courses 5

- 5. Analytical geometry6. Algebra and analytical geometry
- 7. Analytical geometry and linear algebra
- 7.7 marytical geometry and mean argeon

Professional and scientific interests - Rigid body deformation, relaxation, creep.

SCIENTIFIC DATABASES IDENTIFIERS Researcher ID: CZV-0486-2022

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

Author ID Scopus: 57208567109