

Notification

At Non-profit limited company «Karaganda National Research University named after academician Ye.A. Buketov» will defend a dissertation for the degree of Doctor of Philosophy (PhD) by **Izhanova Kamila Alibekovna** on the topic: «**Boundary value problems for a two dimensional loaded heat equation**» («Краевые задачи для двумерного нагруженного уравнения теплопроводности») according to the educational program 8D05401–Mathematics.

The dissertation was completed at the Department of Mathematical Analysis and Differential Equations of the Faculty of Mathematics and Information Technology of the Karaganda National Research University named after academician E.A. Buketov.

Language of protection: **Russian.**

Official reviewers:

1. Assanova Anar Turmaganbetkyzy- Doctor of Physical and Mathematical Sciences, Professor, Chief Researcher, Republican State Enterprise on the Right of Economic Management "Institute of Mathematics and Mathematical Modeling of the Committee of Science of the Ministry of Education and Science of the Republic of Kazakhstan", (01.01.02 – Differential Equations and Mathematical Physics), Almaty, Kazakhstan;

2. Abdissalam Sarsenbi Abdizhakanuly - Doctor of Philosophy (PhD) (6D060100 – Mathematics), Associate Professor, Associate Professor of the Department of “Informatics and Mathematics” at the Peoples' Friendship University named after Academician A.Kuatbekov, Shymkent, Kazakhstan.

Scientific Advisors:

Kosmakova Minzilya Timerbayevna – Doctor of Philosophy (PhD) (6D060100 – Mathematics), Associate Professor, Professor at the NLC «Buketov Karaganda National Research University», Karaganda, Kazakhstan;

Pskhu Arsen Vladimirovich – Doctor of Physico-Mathematical Sciences, Professor, Director of the Institute of Applied Mathematics and Automation of the Kabardino-Balkarian Scientific Center of the Russian Academy of Sciences, Nalchik, Russia.

Permanent Members of the Dissertation Council:

1. Yeshkeyev Aibat Rafhatovich – Doctor of Physical and Mathematical Sciences (01.01.06 – Algebra, Mathematical Logic, and Number Theory), Professor, Research Professor at the NLC «Buketov Karaganda National Research University».

2. Ramazanov Murat Ibrayevich – Doctor of Physical and Mathematical Sciences (01.01.02 – Differential Equations and Mathematical Physics), Professor, Honored Professor at the NLC «Buketov Karaganda National Research University».

3. Mussina Nazerke Mukhtaramkyzy – Doctor of Philosophy (PhD) (6D060100 – Mathematics), Associate Professor at the NLC «Buketov Karaganda National Research University».

4. Kosmakova Minzilya Timerbayevna – Doctor of Philosophy (PhD) (6D060100 – Mathematics), Associate Professor, Professor at the NLC «Buketov Karaganda National Research University».

Temporary Members of the Dissertation Council:

1 Mynbayeva Sandugash Tabyldievna – Doctor of Philosophy (PhD) (6D060100 – Mathematics), Associate Professor, Docent of the Aktobe Regional University named after K. Zhubanov, Aktobe, Kazakhstan.

2 Tleubergenov Marat Idrisovich – Doctor of Physico-Mathematical Sciences, Chief Researcher of the Department of Differential Equations and Dynamic Systems of the Institute of Mathematics and Mathematical Modeling of the Science Committee of the Ministry of Science and Higher Education of the Republic of Kazakhstan, (01.01.02 – Differential Equations and Mathematical Physics), Almaty, Kazakhstan.

3 Eshmamatova Dilfuza Bakhromovna – Doctor of Physico-Mathematical Sciences, Head of the Department of Higher Mathematics at Tashkent State Transport University (05.01.07 - Mathematical Modeling. Numerical methods and software packages), Tashkent, Uzbekistan.

The defense will take place on **March 30, 2026, at 11:30**, at non-profit limited company «Karaganda National Research University named after academician Ye.A. Buketov».

Address: 100026, Karaganda, 28 Universitetskaya Street, Building 1, Room 1.

Link to the conference:

https://teams.microsoft.com/l/meetup-join/19%3ameeting_MWM5YTA5ODYtNDIxMy00ZmE2LTkyNTItYmZmYzMxYzQyNmEz%40thread.v2/0?context=%7b%22Tid%22%3a%220a454519-0ba8-4a0f-ad07-44d17ea7d7ac%22%2c%22Oid%22%3a%2254f2edf6-318e-4a40-95ef-aaa4900903c5%22%7d