

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 **Mussabekova Assel Kanatkyzy** on the topic: «The influence of SnO₂ film structure modification on electron transport in a polymer solar cells» («SnO₂ кабыршақтарының құрылымдық модификациясының полимерлі күн элементтеріндегі электрондарды тасымалдануына әсері») according to the educational program 8D05302–Physics.

The dissertation was completed at the Department of Radiophysics and Electronics of the Faculty of Physics and Technology at Karaganda National Research University named after academician Ye.A. Buketov.

Language of protection: **Kazakh**.

Official reviewers:

1. Sekerbayev Kairolla Sekerbayevich – Doctor of Philosophy (PhD) (6D071000 – Materials Science and Technology of New Materials), Senior Researcher at the National Laboratory Astana, Nazarbayev University, Astana, Kazakhstan.

2. Kukhayeva Zarina Turarovna – Doctor of Philosophy (PhD) in Electronics and Electrical Engineering, Assistant Professor at the School of Intelligent Systems, Astana IT University, Astana, Kazakhstan.

Scientific Advisors:

Aimukhanov Aitbek Kaliyevich – Candidate of Physical and Mathematical Sciences (01.04.07 – Condensed Matter Physics), Professor, Research Professor at Karaganda National Research University named after Academician Ye.A. Buketov, Karaganda, Kazakhstan;

Ainura Kairzhanovna Tusupbekova – Doctor of Philosophy (PhD) (6D060400 – Physics), Associate Professor at Karaganda National Research University named after Academician Ye.A. Buketov, Karaganda, Kazakhstan;

Valiev Damir Talgatovich – Candidate of Physical and Mathematical Sciences (04.01.07 - Condensed matter physics) Associate Professor at Tomsk Polytechnic University, Tomsk, Russia.

Permanent Members of the Dissertation Council:

1. Serikov Timur Maratovich – PhD (6D060400- Physics), Associate Professor, Professor at Karaganda National Research University named after Academician Ye.A. Buketov;

2. Aimukhanov Aitbek Kaliyevich – Candidate of Physical and Mathematical Sciences (01.04.07 – Condensed Matter Physics), Professor, Research Professor at Karaganda National Research University named after Academician Ye.A. Buketov;

3. Kudryashev Vladislav Vladimirovich – PhD (6D071000 – Materials Science and Technology of New Materials), Senior Research Fellow at the Private Institution “National Laboratory Astana”, Nazarbayev University;

