

«Қ.И.СӘТБАЕВ АТЫНДАҒЫ
ҚАЗАҚ ҰЛТТЫҚ ТЕХНИКАЛЫҚ ЗЕРТТЕУ
УНИВЕРСИТЕТІ» КОММЕРЦИЯЛЫҚ ЕМЕС
АКЦИОНЕРЛІК ҚОҒАМЫ



**SATBAYEV
UNIVERSITY**

НЕКОММЕРЧЕСКОЕ АКЦИОНЕРНОЕ ОБЩЕСТВО
«КАЗАХСКИЙ НАЦИОНАЛЬНЫЙ
ИССЛЕДОВАТЕЛЬСКИЙ ТЕХНИЧЕСКИЙ
УНИВЕРСИТЕТ ИМЕНИ К.И.САТПАЕВА»

050013, Алматы қ., Сәтбаев көшесі, 22-үй,

Тел.: 8(727)292-60-25

e-mail: info@satbayev.universitye-mail: info@satbayev.university

050013, г. Алматы, ул.Сатпаева, 22

Тел.: 8(727)292-60-25

Reference Letter

Paltusheva Zhaniya Urazgaliyevna completed her doctoral studies at Kazakh National Research Technical University named after K.I. Satpayev in the specialty 8D07103 – Materials Science and Engineering.

During her doctoral studies, Paltusheva Zh.U. established herself as a highly qualified, motivated, and dedicated researcher with profound theoretical knowledge and well-developed analytical thinking. Her research was distinguished by its relevance, clear scientific novelty, and practical significance in the fields of materials science, nanotechnology, and engineering physics.

Throughout the preparation of her doctoral dissertation, Paltusheva Zh.U. demonstrated a high level of independence, the ability to formulate and solve complex scientific problems, competently analyse and interpret experimental data, and effectively apply modern research methods. She showed excellent skills in working with international scientific literature and integrating advanced theoretical and experimental approaches. The results of her research were presented at national and international scientific conferences and published in specialised peer-reviewed academic journals.

Following the successful defence of her doctoral dissertation, Paltusheva Zh.U. continued her professional career at the Department of Materials Science, Nanotechnology and Engineering Physics as a Senior Lecturer. She currently combines research and teaching activities successfully, demonstrating a high level of professionalism, academic integrity, organisational skills, and responsibility.

Paltusheva Zh.U. has established herself as an initiative-driven, competent, and promising specialist with considerable scientific potential and strong capacity for further professional and academic development in the fields of materials science and nanotechnology.

Head of the Department of Materials Science,
Nanotechnology and Engineering Physics

Kakimov U.K.