on the decisions taken to award (refuse to award) the degree of Doctor of Philosophy (PhD) for the 2 quarter of 2023 Report of the dissertation council

| Shongalova | Guldana Dairbekova | (Full name (if any)) of doctoral student |
|---|--|--|
| 990 | 1991 | Year of birth |
| 2015-2018 | 2018- 2021 | Period of study |
| Kazakh National Research Technical University named after K.I. Satpayev | Karaganda Industrial University | University, where a doctkoral student studied |
| Promising Methods for the Synthesis and Study of Thin-Film Chalcogenide Materials | ent and of cal obtaining sed for n in the ectronics o reduce onmental on the nt | Dissertation thesis |
| 1. Tokmoldin Nurlan - PhD, Leading researcher at the Institute of Physics and Technology at the K. I. Satpayev Kazakh National Research Technical University, Almaty, Kazakhstan 2. Paulo Fernandes - PhD, associate professor, Polytechnic of Porto - School of Engineering, International Nanotechnology Laboratory, Braga, Portugal. 3. Maria Rosario Correia - PhD, associate professor of the Institute of Physics and Technology Laboratory | | Scientific supervisors (full name (if any)), degree, place of work) |
| 1. Kislitsin Sergey - Candidate of Physical and Mathematical Sciences, Head of the Department of Solid State Radiation Physics of the Institute of Nuclear Physics of the Ministry of Energy of the Republic of Kazakhstan 2. Beisenkhanov Nurzhan - doctor of Physical and Mathematical Sciences, Professor of the Kazakh-British Technical University, Almaty, Kazakhstan | 1. Yar-Mukhamedova Gulmira Sharifovna - Doctor of Physical and Mathematical Sciences, Professor of the Department of Solid State Physics and Nonlincar Physics, Al-Farabi Kazakh National University (Almaty, Kazakhstan) 2. Beisenkhanov Nurzhan Beisenkhanovich - doctor of Physical and Mathematical Sciences, Professor of the Kazakhstan University, Almaty, Kazakhstan | Official Reviewers |
| | 9 May 5, 2023 | Defense |
| Award the degree of doctor of philosophy (PhD) on specialty 6D074000 – «Nanomaterials and nanotechnology» | Award the degree of doctor of philosophy (PhD) on specialty 6D074000 – «Nanomaterials and Nanotechnologie s» | The decision of the dissertation council and appeal commission (in the presence of) |
| | - | Diploman umber |

| Raigul Ranazanova | 1988 | |
|--|--|---|
| 2016 | 2013- | |
| East Kazakhstan Technical University» NJSC | 2013- «D. Serikbayev «Physical | |
| chemical research Candidate and development Associated of Serikbayev hydrometallurgical Technical technology for Kamenogor processing hard-to-Kazakhstan enrich oxidized 2. Mazinc ores» Vladimirovi Sciences, Researcher, of Metallurg of the Ural lafter the F B.N. Yeltsin Federation. | | |
| chemical research Candidate of Chemical Sciences, Technical Sciences, Pt and development Associated Professor in «D. Department of Metallum of Serikbayev East Kazakhstan Auezov South Kazakhstan hydrometallurgical Technical University» NJSC, Ust-are 5 scientific publicatechnology for Kamenogorsk, the Republic of 6D070900 – Metallurgy processing hard-to-Kazakhstan. emrich oxidized 2. Mamyachenkov Sergeythe Laboratory of Vladimirovich – Doctor of Technical Hydrometallurgy and Or Sciences, Professor, Senior after B.B. Reisemb Researcher, Head of the Department Metallurgy and Ore Beof Metallurgy of Non-Ferrous Metals are 5 scientific publicate of the Ural Federal University named 6D070900 – Metallurgy. B.N. Yeltsin, Yekaterinburg, Russian Federation. | Seraya Natalya Vladimirovna - | nanomodelling and nanoproduction of the University of Aveiro, Aveiro, Portugal. |
| chemical research Candidate of Chemical Sciences, Technical Sciences, Professor, Head of the and development Associated Professor in «D. Department of Metallurgy of the NJSC «M. Scrikbayev East Kazakhstan Auezov South Kazakhstan University», there hydrometallurgical Technical University» NJSC, Ust-are 5 scientific publications in the specialty technology for Kamenogorsk, the Republic of 6D070900 – Metallurgy. Processing hard-to-Kazakhstan. enrich oxidized 2. Mamyachenkov Sergeythe Laboratory of Special Methods of Vladimirovich – Doctor of Technical Hydrometallurgy and Ore Beneficiation named Sciences, Professor, Seniorafter B.B. Reisembayeva, Institute of Researcher, Head of the Department Metallurgy and Ore Beneficiation JSC, there of Metallurgy of Non-Ferrous Metals are 5 scientific publications in the specialty after the First President of Russia B.N. Yeltsin, Yekaterinburg, Russian Federation. | and I. Seraya Natalya Vladimirovna -1. Shevko Viktor Mihailovich - Doctor of May 17. | |
| | | |
| the degree of doctor of philosophy (PhD) on specialty 6D070900 – Metallurgy | Award | |
| | | |

Chairman of the dissertation Council

Stay

Scientific Secretary of the dissertation Council

B. Kenzhaliyev

A. Mamayeva