



[Пример фото-][Портретный]

Last name, first name, patronymic:

Kabdykenova Yerkezhan Muratovna

Position (Department):

Senior Lecturer at the Department of Physics and Technology

Information about education:

1. S. Amanzholov East Kazakhstan State University, 6V050600 Nuclear Physics
2. S. Amanzholov East Kazakhstan University, - 7M05301 Physics
3. Altai State University 03.04.02 Physics

Academic degree:

Academic title:

Pedagogical experience:

From 2021 to the present (4 years)

Subjects taught:

Nuclear Safety and Nuclear Storage Technology, Nuclear Magnetic Resonance, Nuclear Reaction Theory, Dosimetry and Radiation Protection, General Physics Course, Fundamentals of Nuclear Fuel Production, Low-Energy Nuclear Power

Scientific interests:

Publications and articles:

1. <https://journals.indexcopernicus.com/api/file/viewByFileId/428635.pdf>

Nurultanova A. zh., Shevchuk E. P., Imanzhanova K. T., Kabdykenova E. M. modern energy sources.//
ISCIENCE.IN.UA "current scientific research in the modern world" _ _ _ Issue 11 (43) Ch. 2 ISSN 2524-0986

2. Nygmetova M. A., Kabdykenova E. M., Yerbolatuly D., Zhakanbayev E. A. ion-plasma synthesis of porous coatings based on Tungsten// INTERNATIONAL SCIENTIFIC JOURNAL "GLOBAL SCIENCE AND INNOVATIONS 2022: CENTRAL ASIA" NUR-SULTAN, KAZAKHSTAN, APRIL 2022

Articles published in publications approved by the Ministry of Education and Science of the Republic of Kazakhstan:

1. https://www.researchgate.net/publication/350418441_Effect_of_the_detonation-spraying_mode_on_the_tribological_properties_of_NiCr-Al2O3_coatings Rakhadilov B.K., Buitkenov D.B., Kabdykenova E., Sagdoldina Zh.B., Zhureroва L.G. Effect of the detonation-spraying mode on the tribological properties of NiCr-Al₂O₃ coatings // Eurasian Journal of Physics and Functional Materials. – 2021. – Vol. 5(1). – P. 39-44.
2. <https://peos.kaznu.kz/index.php/peos>
L. S. BAIMOLDANOVA 12*, A.D. POGREBANYAK, ZH.M. SEITAKHMETOVA1, E. M. KABDYKENEVA1// "THEORETICAL STUDY OF THERMODYNAMIC MIXING ENERGY AND STRUCTURAL CHARACTERISTICS OF NANOCOMPOSITE (TiAlSiY)N/CRN COATINGS" // MRNTI 29.19.16

