**Список научных трудов мнс сектора №7 ЛЯР ОИЯИ**

**Исатаева Талгата**

**[1]** A.K. Azhibekov, S.M. Lukyanov, Yu.E. Penionzhkevich, B.A. Urazbekov M.A. Naumenko 1, V.V. Samarin, **T. Issatayev**, V.A. Maslov , K. Mendibayev, D. Aznabayev, T.K. Zholdybayev, A. Temirzhanov // Chinese Physics C 48 (2024) 114101 Q2, 84 процентиль DOI:10.1088/1674-1137/ad6d40

**[2]** Urazbekov B., **Issatayev T.**, Lukyanov S.M., Azhibekov A., Denikin A.S., **Mendibayev K.**, Janseitov D., Penionzkevich Yu. E., Kuterbekov K., Zholdybayev T. Reactions induced by 30 MeV 3He beam on 9Be: Cluster transfer reactions // Chinese Physics C, 48 014001, Q2, 84 процентиль. <https://doi.org/10.1088/1674-1137/ad0376>

**[3] Т. Исатаев**, Н.К. Скобелев, Т.М. Шнейдман, Ю.Э. Пенионжкевича, В. Бурьян, Я. Мразек ИССЛЕДОВАНИЕ ВОЗБУЖДЕННЫХ СОСТОЯНИЙ ЯДЕР 46Ti В РЕАКЦИЯХ С ПУЧКОМ 3He ПРИ ЭНЕРГИИ 29 МэВ // Письма в ЭЧАЯ. 2023. Т.20, № 5(250). С.1106–1115

**[4]** Yu.E.Penionzhkevich, S.M.Lukyanov, V.A.Maslov, V.V.Samarin, D.Aznabayev, I.V.Butusov, **T.Issatayev**,K.Mendibayev, S.S.Stukalov, A.V.Shakhov Fast Charged Particles in the Interaction of 56Fe with Be, Ta, and U Nuclei at an Energy of 400 MeV // Phys.Atomic Nuclei 85, 145 (2022), Erratum Phys.Atomic Nuclei 85, 305 (2022) doi: 10.1134/S1063778822020065.

**[5]** Y.E.Penionzhkevich, V.V.Samarin, S.M.Lukyanov, V.A.Maslov, D.Aznabayev, **T.Issatayev**, K.Mendibayev, S.S.Stukalov, A.V.Shakhov Emission of High Energy Alpha Particles in the Interaction of 48Ca Nuclei with Tantalum, Gold, and Uranium Nuclei at 280 MeV // Phys.Atomic Nuclei 85, 307 (2022) doi: 10.1134/S1063778822040093

**[6]** A.K.Azhibekov, Yu.E.Penionzhkevich, S.M.Lukyanov, **T.Issatayev**, V.A.Maslov, K.Mendibayev**,** M.A.Naumenko, N.K.Skobelev, K.A.Kuterbekov, A.M.Mukhambetzhan Dynamics of the Neutron Transfer Process in the Reaction 181Ta(18O, 19O) at an Energy of 10 MeV per Nucleon. Phys.Atomic Nuclei 84, 635 (2021) doi: 10.1134/S1063778821040074

**[7]** Yu.E.Penionzhkevich, V.V.Samarin, V.A.Maslov, S.M.Lukyanov, D.Aznabayev, K.Borcea, I.V.Butusov, **T.Issatayev**, K.Mendibayev, N.K.Skobelev, S.S.Stukalov, A.V.Shakhov Energy Spectra of Alpha Particles in the Interaction of 56Fe Nuclei with Tantalum and Uranium Nuclei at an Energy of 320 MeV // Phys.Atomic Nuclei 84, 115 (2021) doi: 10.1134/S1063778821020125

**[8]** Azhibekov, A. K. , Zernyshkin, V. A., Maslov, V.A., Penionzhkevich, Yu. E., Mendibayev, K., **Issatayev, T.**, Naumenko, M. A., Skobelev, N. K., Stukalov, S. S., Aznabaev, D. Differential Production Cross Sections for Isotopes of Light Nuclei in the O-18+Ta-181 Reaction // PHYSICS OF ATOMIC NUCLEI, - V. 83 , № 2 ,(2020), p. 93-100. DOI: 10.1134/S1063778820010032 (Q3, SJR 0.24).

**[9]** Penionzhkevich, Yu E., Lukyanov, S. M., Azhibekov, A. K., Naumenko, M. A., **Issatayev, T.**, Kolesov, I., V, Maslov, V. A., Mendibayev, K., Zernyshkin, V. A., Kuterbekov, K. A., Mukhambetzhan, A. M. Neutron transfer in reaction O-18+Ta-181 with formation of neutron-rich oxygen isotopes // Journal of Physics Conference Series, -V. 1555 (2020), p. 012031. DOI: 10.1088/1742-6596/1555/1/012031 (SJR 0.23)

**[10]** A. V. Shakhov, S. M. Lukyanov, **T. Issatayev**, K. Mendibayev, Yu. E. Penionzhkevich, S. S. Stukalov and Yu. G. Sobolev Possibilities of Using CdZnTe and CeBr3 Crystals for Measuring Photon Radiation in a Wide Energy Range //Physics of Atomic Nuclei, 2021, Vol. 84, No. 9, pp. 1580–1587, Q3, SJR 0.23

**[11]** Aznabayev, D., Smirnov V. I., Issatov A., Mendibayev K., **Issatayev T.** Measurement of the Time of Flight of Charged Particles by a Time Detector Based on the MCP for the MAVR Facility. // PHYSICS OF PARTICLES AND NUCLEI LETTERS, - V.16, №6 (2019), p. 842-846. DOI: 10.1134/S1547477119060372 (Q3, SJR 0.23)

**[12]** Urazbekov, B. A., Denikin, A. S., Lukyanov, S. M., Itaco, N., Janseitov, D. M., Mendibayev K., Burjan, V., Kroha, V., Mrazek, J., Trzaska, W. H., Harakeh, M. N., Etasse, D., Stefan, I., Verney, D., **Issatayev, T.**, Penionzhkevich, Yu E., Kuterbekov, K. A., Zholdybayev, T. Clusterization and strong coupled-channels effects in deuteron interaction with Be-9 nuclei. // JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS. V. 46, №10, p.105110 (2019). DOI: 10.1088/1361-6471/ab37a6 (Q1, SJR 1.3)