## List of the scientific works and inventions of Valiolda Dinara Salavatkyzy for the degree of Philosophy Doctor (PhD) in the specialty "6D060500-Nuclear Physics"

N⁰	Titles	Hand written or printed	Name of the publishing house, journal (№, year), № author's certificate		Full name of co-authors
Р	ublications in journals included in	the inter	national information resource V	Veb of Know	wledge and Scopus
1.	Investigation of low-lying resonances in breakup of halo nuclei within the time-dependent approach	Printed	The European Physical Journal A2022. –Vol. 58. – P. 34. (Q1)	0,4375	D.M.Janseitov, V.S.Melezhik
2.	Study of bound and resonance states of <sup>11</sup> Be in breakup reaction	Printed	Eurasian Journal of physics and functional materials. – 2022. – Vol 6, No 3. – P. 165-173.	0,4375	D.M.Janseitov, V.S.Melezhik
3.	Study of nuclear contribution to breakup cross section of <sup>11</sup> Be halo nuclei within time- dependent approach	Printed	Physics of Particles and Nuclei Letters. – 2022 Vol.19, No5 P.477-480.	0,3125	D.M.Janseitov, V.S.Melezhik
4.	Contribution of low-lying resonances in the Coulomb breakup of <sup>11</sup> Be halo nuclei	Printed	Acta Physica Polonica B Proceedings Supplement. – 2021. – Vol. 14, No 4. – P. 687-692.	0,3125	D.M.Janseitov, V.S.Melezhik
	Publications in	n journals	, which are recommended by C	QASE of M	E RK
5.	The study of the neutron halo of the <sup>11</sup> Be nucleus taking into account the influence of an external field	Printed	NEWS of the National Academy of Sciences of the Republic of Kazakhstan 2018. –Vol. 2(318). –P.12- 20.	0,4375	S.A. Zhaugasheva D.M. Janseitov, N.K Zhussupova
6.	Investigation of the neutron halo of the <sup>11</sup> Be nucleus	Printed	Recent Contributions to Physics2018.№1(64)P.81- 88	0,4375	S.A. Zhaugasheva D.M. Janseitov, N.K Zhussupova

Applicant

Valiolda D.S.

Issanova M. K.

Scientific Secretary