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DARAJASI	2012 – 2016 2017 -2019 2019 dan hozirgacha	Urganch Davlat Universiteti (diplom) Urganch Davlat Universiteti (Magistr) Urganch Davlat Universiteti “Amaliy matematika va matematik fizika” kafedrasi o'qituvchisi
MUTAXASSISLIGI	<ul style="list-style-type: none"> Differensial tenglamalar va matematik fizika 	
O'QITADIGAN FANLARI	<ul style="list-style-type: none"> Oddiy differensial tenglamalar, Matematika o'qitish metodikasi, Oliy matematika 	
TADQIQOT ISHI	<ul style="list-style-type: none"> Shturm-Liuvill operatorlarining kvadratik dastasi uchun teskari masalalar 	
TADQIQOTLARI	<ol style="list-style-type: none"> B. A. Babajanov, H. E. Yakubov, A. B. Babajonov . Ambarzumyan type theorem for a quadratic pencil of sturm–liouville operators. Ilm Sarchashmalari 2019 yil, 1-son, 6-11 betlar Khasanov A.B., Babajanov B.A., Yakubov H.E . Integration of the toda lattice herarchy witch self consistent source."/Mathematical analysis and its application to mathematical physics"/Samarqand, September 17-20, 13-bet Bazar Babajanov, Fakhridin Abdikarimov, Hamdam Yakubov. 2020. AMBARZUMYAN TYPE THEOREM FOR A QUADRATIC PENCIL OF STURM–LIOUVILLE OPERATORS WITH AN EIGENPARAMETER IN THE BOUNDARY CONDITIONS. Journal of Critical Reviews, 7 (13), 476-479. doi:10.31838/jcr.07.13.84 	
HOZIRGI TADQIQOTLARI	<ol style="list-style-type: none"> Babajanov B. A., Babajanov A.B., Matkarimov M.R., Yakubov H.E. AMBARZUMYAN TYPE THEOREM FOR A QUADRATIC PENCIL OF STURM–LIOUVILLE OPERATORS WITH EIGENPARAMETER IN THE BOUNDARY CONDITIONS. International Conference “Scientific research of the SCO countries: synergy and integration”. Beijing, China 2021. 169-171-page 	