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ОБРАЗОВАНИЕ	2009-2013 Ургенчского государственного университета(бакалавриат) 2013-2015 Ургенчского государственного университета(магистратура)
ТРУДОВАЯ ДЕЯТЕЛЬНОСТЬ	2014-2015 Инспектор по маркетингу Ургенчского государственного университета 2015-2022 Преподаватель кафедры прикладной математики и математической физики физико-математический факультет Ургенчского государственного университета 2022-н.в базовый докторант Хорезмской академии Маъмуна
СПЕЦИАЛЬНОСТЬ	Математика
ПРЕПОДАВАЕМЫЕ ПРЕДМЕТЫ	Обыкновенные дифференциальные уравнения, уравнения математической физики.
ОБЛАСТЬ НАУЧНЫХ ИНТЕРЕСОВ	Интегрирование нагруженных нелинейных эволюционных уравнений с частными производными целых и дробным порядком
ПУБЛИКАЦИИ	1. Babajanov, B., Abdikarimov, F.: Soliton Solutions of the Loaded Modified Calogero- Degasperis Equation. International Journal of Applied Mathematics. 35(3), 381-392 (2022). http://dx.doi.org/10.12732/ijam.v35i3.2 2. Babajanov, B., Abdikarimov, F.: Expansion Method for the Loaded Modified Zakharov-Kuznetsov Equation. Advanced Mathematical Models & Applications. 7(2), 168-177 (2022). 3. Babajanov, B., Abdikarimov, F.: Solitary and periodic wave solutions of the loaded modified Benjamin-Bona-Mahony equation via the functional variable method. Researches in Mathematics. 30(1), 10-20 (2022). https://doi.org/10.15421/242202 4. Babajanov, B., Abdikarimov, F.: Exact Solutions of the Nonlinear Loaded Benjamin-Ono Equation. WSEAS Transactions on Mathematics. 21, 666-670 (2022). https://doi.org/10.37394/23206.2022.21.78 5. Babajanov, B., Abdikarimov, F.: The Application of the Functional Variable Method for Solving the Loaded Non-linear Evaluation Equations. Frontiers in Applied Mathematics and Statistics. 8, 912674 (2022). https://doi.org/10.3389/fams.2022.912674

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