

## RESEARCHERS

O.n	S. n. f.	Scientific degree and title	Specialty code and name	Topic of dissertation
1	Abdullaev A.A.	docent	01.01.02 Mathematical physics and differential equations	Analogue of the Poincaré-Tricomi boundary value problem for mixed-type equations of the second type
2	To'rayev F.J.	docent	05.01.07 Mathematical modeling, numbered methods and complex of software	Mathematical modeling of oscillatory processes of viscoelastic pipelines with a flowing liquid
3	Комилова Х.М.	candidate tech. Sciences, docent.	05.01.07 Mathematical modeling, numbered methods and complex of software	Development of the mathematical models, methods and algorithms for assessing the dynamic behavior of pipelines transporting fluid
4	Normo'minov B.	no	01.02.04- Deformable Solid Mechanics	Calculation of parametric vibrations of a viscoelastic shell of variable thickness
5	O.R.Kucharov	candidate tech. Sciences, docent.	05.01.07 Mathematical modeling, numbered methods and complex of software	Development of the models, methods, algorithms and computer programs for solving dynamic problems of gas-liquid pipelines.
6	Mardiyev A.	no	01.01.01-Mathematical analysis	Existence of eigenvalues of the Schrödinger operator in a three-dimensional string and their number
7.	Zhuvonov K.R.	no	01.01.04 Geometry and topology	Geometric and topological properties of homotopy dense subspaces of the space $P(X)$ of probability measures in the infinite compact $X$