

From 1992 to 1998, he studied at the Novosibirsk State University at the Faculty of Mechanics and Mathematics. Awarded a master's degree in the direction of "applied mathematics and computer science".

In 2014, he graduated as a full-time postgraduate student in the specialty "Dynamics, strength of machines, devices and equipment" of the REC of Modern Technologies, System Analysis and Modeling of IrGUPS.

2015-defended his PhD thesis at the Southwestern State University, Kursk. The topic of the dissertation: "Dynamics of vibrational interactions of elements of technological systems taking into account unstoppable connections".

Over the past 10 years, the field of scientific interests has been the development of methods of structural mathematical modeling. The principal feature of the method is the use of the analytical apparatus of the theory of automatic control for solving problems of dynamics of various technical objects of transport and technical purposes operating under conditions of intense dynamic loading, assuming that mechanical oscillatory systems are considered as design schemes of technical objects.