In 1985, graduated with honours from Vilnius University Faculty of Physics. In 1990 defended his doctoral dissertation in that same Vilnius University and in 2000 received his habilitated doctor degree and docent’s academic rank. In 2003, again in Vilnius University, he was awarded a professor’s title. Main research fields: grating dynamics, ferroelectricity, structural phase transitions, dipolar glasses, relaxer, dielectric spectroscopy, multiferroics, composites, and EPR.

1989–1990 worked in Oxford University in Great Britain, having received Soros grant.

1993–1995 worked in Leipzig University in Germany, having received A. Humboldt scholarship.

Produced over 500 scientific papers with most of them being published in international scientific magazines. Participated in international scientific conferences in Germany, Russia, Great Britain, Italy, Latvia, Czech Republic, Poland, France, USA, and elsewhere.