

№	Article title	Publication place
1	Study of spatial six-membered mechanism	Collection of scientific works of GTU, №1 (384), 1992.
2	To the calculation of carriage breaking process parameters.	Transactions of GTU №1(412), 1997.
3	Kinematic study of spatial controlled mechanisms	Transactions of GTU, №1 (384), 1992.
4	To the construction of mathematical model of dynamics in the aerial ropeway mechanical system	Transactions of GTU №2(413), 1997.
5	To the synthesis of control force action on mechanical system with viscoelastic linkages	Transactions of GTU №1(412), 1997.
6	To the synthesis of non-linear model of aerial ropeway car dynamics	Transactions of GTU №2(413), 1997.
7	Calculation of parameters of aerial ropeway carriage breaking process	Abstracts of the Scientific conference of GTU, 1997
8	Synthesis of control action of force impact on mechanical system with viscoelastic linkages.	Abstracts of the Scientific conference of GTU, 1997
9	Determination of volumetric parameters of species	Proceedings of the International scientific conference on food industry manufacturing equipment, 2.11.2016
10	Technical and economic aspects of tea industry development	Proceedings of the International scientific conference on food industry manufacturing equipment, 2.11.2016
11	To the study of dynamics of electromechanical drive systems with elastic constraints and joints in the mechanical part	International Scientific Journal ISSN 1512-0740N3 (760)2019
12	Problems of synthesis of electromechanical drive with elastic wheels in the mechanical part	Problems of Mechanics №3(76), 2019
13	To the issue of dynamic synthesis of electro-pneumatic mechanical follow-up drive	International technical journal "Transport and Machinebuilding" №3, 2019

14	To the issue of dynamic synthesis of electro-pneumatic mechanical follow-up drive with elastic linkages in the mechanical part	International technical journal "Transport and Machinebuilding" №3 (49), 2020. Publishing house "Transport and Machine Building", Tbilisi, 2020
15	On the synthesis of parameters of electro-pneumatic mechanical follow-up drive with elastic linkages in the mechanical part	International technical journal "Transport and Machinebuilding" №1(50), 2021
16	Milk manufacture equipment	Teaching Aid ISBN 978-9941-28-782-4
17	Meat industry manufacturing equipment	Teaching Aid ISBN 978-9941-28-781-7