

List of scientific works Giorgi Khatiashvili son of Genadi

#	Title of scientific work	Publishing house, magazine (number, year) or copyright certificate number	Number of printed plates	Last name of the co-author
1	2	3	4	5

5	“CUTTING DEVICE FOR DECREASING ECONOMIC EXPENSES”	Article in the American Journal of Scientific Proceedings ”, ISBN 978-173981-126-6- MODERN DIRECTIONS OF SCIENTIFIC RESEARCH DEVELOPMENT, CHICAGO ,USA, 24-26 NOVEMBER 2021, P (189-192)	4 P	
6	Modeling of kinematic pairs with 3D graphic editors“	"Georgian Scientists" magazine, publication date 14.11.2022 p. 201-208 Vol. 4 no. 5 (2022) DOI: https://doi.org/10.52340/gs.2022.04.05.21 E-ISSN: 2667-9760	8 P	
7	Recommendations for designing printed products	Article in French Scientific Proceedings Journal	4 p	Tamila kurashvili

1	The mechanism of the stack cutting device.	Transport and machine building ,Samets.- Tech.Journal N1 (32) 2015	5 p	Nia Natbiladze
2	Implementation of inverse converter mechanism in screen printing devices.	Transport and machine building , Sam-Tech. Journal N1 (32) 2015	4 p	Nia Natbiladze
3	page straightener Kinematic analysis of the mechanism.	Transport and machine building, Sam-Tech Journal N3 (31) 2014	6 p	Nia Natbiladze
4	Catalog of inverting converters.	Transport and machine building, Sam-Tech Journal N2 (30) 2014	6 p	Nia Natbiladze

		Scientific trends and ways of solving modern problems" (July 04 - 07, 2023) La Rochelle, France. International Science		
--	--	--	--	--

		<p>Group. 2023. P(229-232) 4 pages</p> <p>ISBN – 979-8-89074-572-9</p> <p>DOI – 10.46299/ISG.2023.1.26</p>		
--	--	--	--	--

patents

Nº	Patent title	Release Date	co-authors
1	Catalog of homothetic conversion mechanisms	Patent filing certificate 6221 2015	Nia Natbiladze
2	Catalog of inverting converters.	Patent filing certificate 5960 2015	Nia Natbiladze
3	Paper stack cutter.	Patent utility model 13694/02. 2015	Nia Natbiladze

4	Device for screen printing	Utility model patent 13695/02 2015	Nia Natbiladze
---	----------------------------	---------------------------------------	----------------

Participation in conferences

Nº	Name	publishing house	Last name of the co-author
1	Synthesis of optimal schemes of const. mechanism based on inverse transformations	stu 83 Open International Conference 2015	
2	“MOTION CONVERTING MULTI-LINK MECHANISM	III INTERNATIONAL SCIENTIFIC AND PRACTICAL CONFERENCE, 05-08 OCTOBER,2021, LONDON, ENGLAND	