

N	Title of Scientific Work	Print or Manuscript	Publisher magazine (Number, year) or copyright number	Publishing date Journal N	Number of printed pages	Last name of the co-author
1	Using of Panel Groups (GROUPS) in AUTOCAD	Print	GTU Education ISSN # 1512-102	2014 1(10)	5	G. Chitaishvili M.Nozadze
2	Web-site <a href="http://www.autocad.ge">www.autocad.ge</a> Video Lessons	Online	Internet 06.03.2014	06.03.20 14	5 GB	G. Chitaishvili
3	Methodological guidelines for builders working in computer engineering graphics (building plan construction)	Print	Tbilisi, GTU ISBN 978-9941-20-487-6 004,92(077)/2	2014	37	G. Chitaishvili N. Mumladze
4	Methodological guidelines for builders working in computer engineering graphics (building plan construction)	Print	Tbilisi, GTU ISBN 978-9941-20- 486-9	2014	50	G. Chitaishvili K.Chkuaseli
5	Construction of a cylindrical spiral staircase model Auxiliary guide	Print	Tbilisi, GTU ISBN 978-9941-20- 506-4	2014	24	G. Chitaishvili M.Nozadze
6	Determining the location function of spherical lever mechanisms by graphical method and using computer programs	Print	International Scientific Conference "Information and Computer Technologies, Modeling, Management" Tbilisi Publishing House "Technical University" ISBN 978-9941-20-575-0	2015	5	G. Chitaishvili
7	English-Georgian explanatory dictionary for students working in computer engineering graphics	Manuscript	Publishing House "Technical University"	2015	27	G. Chitaishvili N. Mumladze

N	Title of Scientific Work	Print or Manuscript	Publisher magazine (Number, year) or copyright number	Publishing date Journal N	Number of printed pages	Last name of the co-author
8	Kinematic analysis of spatial mechanisms using computer program AutoCAD	Print	GTU ganatleba #1 (15)ISSN # 2346 - 8300	2015	4	G. Chitaishvili N. Mumladze K.Chkuaseli
9	Information technologies in the strategic management of tourism	Print	International scientific conference Scientific journal „SEU and Science“ 3(3)	2016	7	L. Petriashvili
10	ANALYSIS OF HIGH-CLASS PLANAR AND SPATIAL (SPHERICAL) LEVER MECHANISM BY AUTODESK SOFTWARE	Print	PROCEEDINGS OF MECHANICS 2016 The International Scientific Conference on Mechanics 2016 ISBN 978-9941-9420-4-4 Conference	2016	6	G. Chitaishvili Z. Natsvlishvili and others
11	Some news from AutoCAD 2017	Print	Automated management systems ISSN 1512-3979 print EISSN 1512-2174 online	2016	9	G. Chitaishvili M.No zadze
12	SOME TASKS OF SYNTHESIS OF SPHERICAL FIVE_BAR HINGED RRRRT TYPE MECHANISM WITH TWO DEGREES OF FREEDOM	Print	PROCEEDINGS OF MECHANICS 2016 The International Scientific ISSN 1512-0740 UDC 631; 534	2017	10	N.No zadze, N.Davi Tashvili
13	Some news from AutoCAD 2015 Auxiliary guide	Print	Publishing House "Technical University" ISBN 978-9941-20-774-7	2017	25	G. Chitaishvili M.No zadze
14	Examples of using and editing of Array in Engineering Practice	Print	GTU Education #1(17) ISSN 2346-8300	2017	7	G. Chitaishvili N. Mumladze K.Chkuaseli
15	Examples of using and editing of Array in Engineering Practice	Print	GTU Education #1(17) ISSN 2346-8300	2017	7	G. Chitaishvili N. Mumladze K.Chkuaseli
16	Array, as one of AutoCAD Tool	Print	GTU Education #1(17) ISSN 2346-8300	2017	8	G. Chitaishvili N. Mumladze K.Chkuaseli

N	Title of Scientific Work	Print or Manuscript	Publisher magazine (Number, year) or copyright number	Publishing date Journal N	Number of printed pages	Last name of the co-author
17	FLATSHOT (Methodical instructions)	Print	Publishing House "Technical University" ISBN 978-9941-20-770-9	2017	24	G. Chitaishvili N. Mumladze
18	Main news from AutoCAD 2017 Auxiliary guide	Print	Publishing House "Technical University" ISBN 978-9941-20-773-0	2017	25	G. Chitaishvili N. Mumladze
19	Computer Engineering Graphics Obtaining three views of the figure and an axonometric view according to the model with Section Plane Methodical instructions	Print	Publishing House "Technical University" ISBN 978-9941-20-771-6	2017	32	G. Chitaishvili
20	SOLID VIEW, SOLID ,DRAWING SOLPROF Methodical instructions	Print	Publishing House "Technical University" ISBN 978-9941-20-772-3	2017	46	G. Chitaishvili K. Chkuaseli
21	New tool of AutoCAD 2017 version Centerlines	Print	GTU Education #1(17) ISSN 2346-8300	2017	8	G. Chitaishvili M. Mchedlidze
22	Engineering graphics Auxiliary guide	Print	Publishing House "Technical University" ISSN 978-9941-20-839-3	2017	179	G. Chitaishvili M.No zadze
23	Application of modern technologies in the tasks of sales analysis and forecasting	Print	International scientific conference Scientific journal „SEU and Science“ISSN 1987-8591	2017	9	G. Janelidze
24	Management of organizational processes in the supply chain	Print	International scientific conference Scientific journal „SEU and Science“ 7(7) ISSN 1987-8591	2018	7	L. Petriashvili D. Maskharashvili

N	Title of Scientific Work	Print or Manuscript	Publisher magazine (Number, year) or copyright number	Publishing date Journal N	Number of printed pages	Last name of the co-author
25	Import the surface from Google Earth into AutoCAD Civil 3D	Print	Transport and Mechanical Engineering Tbilisi ISSN 1512-3537	2019	7	G. Chitaishvili
26	Computer Engineering Graphics AutoCAD 2019 Manual	Print	GTU ISSN 978-9941-28-434-2	2019	508	G. Chitaishvili A. Chitaishvili
27	Kinematic analysis of rrrrt type spherical five-bar hinged mechanism with two degrees of freedom with clearances in kinematic pairs	Print	International Scientific Journal Problems of mechanics ISSN 1512-0740 # 4(77/2019)	2019	8	G. Chitaishvili G. Namgaladze
28	Dynamics of planar seven-bar robot actuator mechanism	Print	International Scientific Journal Problems of mechanics ISSN 1512-0740 # 1(78/2020)	2020	10	N. Davitashvili G. Chitaishvili K. Chkuaseli
29	Innovative teaching and learning methods Int. Science Conference	Print	Educational Science Academy of Georgia ISBN 978-9941-490-44-6	2020	4	L. Petriashvili
30	Exercises in projecting drawing Auxiliary guide	Print	GTU ISSN 978-9941-28-682-7	2021	106	G. Chitaishvili K. Chkuaseli
31	Computer Engineering Graphics Autodesk Civil 3D Manual	Print	GTU ISSN 978-9941-28-434-2	2021	154	G. Chitaishvili
32	About the substantiation of the possibility of the construction of the Kopitnar - Mestia narrow-gauge railway	Print	ISSN 1512-3936 <a href="http://www.sheneba.ge">www.sheneba.ge</a>	2021	6	N. Rurua V. Khorava M. Moistsrafishvili G. Chitaishvili
33	DETERMINING THE INTERSECTION CIRCUMFERENCE OF SECOND-ORDER SURFACES BY GRAPHIC AND ANALYTICAL METHODS	Print	International Conference „TOPICAL TENDENCIES OF SCIENCE AND PRACTICE” EDMONTON, CANADA SBN - 978-1-68564-521-2 DOI - 10.46299/ISG.2021.II.XII	2021	5	G. Chitaishvili

N	Title of Scientific Work	Print or Manuscript	Publisher magazine (Number, year) or copyright number	Publishing date Journal N	Number of printed pages	Last name of the co-author
34	ANALYSIS AND SYNTHESIS OF HIGH-CLASS PLANAR AND SPATIAL (SPHERICAL) LEVER MECHANISM BY AUTODESK SOFTWARE	Print	International Conference „THE LATEST PROBLEMS OF MODERN SCIENCE AND PRACTICE” BOSTON, USA ISBN - 978-1-68564-515-1 DOI - 10.46299/ISG.2022.I.I	2022	6	G. Chitaishvili
35	Stages of big data processing and analysis	Print	Proceedings of the international scientific-practical conference "Innovations and Modern Challenges 2022" dedicated to the 100th and 65th anniversary of the Faculty of Information Systems and Management of the Technical University of Georgia ISBN 978-9941-28-944-6 Publishing House "Technical University", 2023	2023	4	I. Khomeriki Z. Modebadze
36	Define coordinates of surface points and export to text file	Print	Transport and machine-building	2023	9	G. Chitaishvili K.Chkuaseli
37	Surface creation with AutoCAD 3D Polyline using Civil 3D software	Print	Transport and machine-building	2023	5	G. Chitaishvili M.No zadze
38	By graphic method and using computer programs Determination of the location function of spherical lever mechanisms	Print	Georgian scientists Vol. 6 No. 1 (2024) <a href="https://doi.org/10.52340/gS.2024.06.01.18">https://doi.org/10.52340/gS.2024.06.01.18</a>	2024-02-16	8	Mzia Kiknadze* (student) Davit Mania*
39	Creating an axis grid in the computer graphics program Revit	Print	Transport and Mechanical Engineering № 1 (59) ISSN 1512-3537	2024	6	N. Javakhishvili, K. Chkuaseli, L. Tskhadaia (student)

40	Determination of kinematic parameters of a spatial curve-reduction mechanism using the planning method	Print	Works of GTU №4 (534), 2024 UDC 692.233 SCOPUS CODE 2201	2024	9	D. Tavkheldze Z.Mchedlishvili
41	Methods of obtaining screen views through AutoCAD Introduction	Print	SCIENTIFIC-TECHNICAL JOURNAL,"BUILDING" #2(70), 2024 ISSN 1512-3936 ISSN 2960-9682(Onlain) DOI: : <a href="https://doi.org/10.52340/building">https://doi.org/10.52340/building</a>	2024	6	Nozadze.M; Tsulaia A.
42	ON THE ISSUE OF INCREASING THE RESOURCE OF JIB ROTARY CRANES (მობილური)	Print	International Scientific-Practical Seminar "European Innovative Technologies in Environmental Engineering". GTU, Faculty of Civil Engineering,	2023	10	T. Chkhaidze Nino Nozadze Nana Nozadze Tamar Beridze
43	GEARS WITH INCOMPLETE TEETH	Print	Sciences of Europe(Praha, Czech Republic) ISSN 3162-2364 No 162 (2025) DOI: 10.5281/zenodo.15206867	2024	6	Kakhiani M
44	One method of organizing a project using the Auto CAD software package	Print	Transport and Mechanical Engineering #1(62) 2025 ISSN 1512-3537 ISSN3038-4047	2024	6	St. Chkuaseli St.L. Tolordava
45	Fundamentals of Technical Drawing User Guide	Print	Publishing House "Technical University" ISBN 978-9941-520-57-0 <a href="http://www.gtu.ge">http://www.gtu.ge</a>	2025	87	N.Mumladze M.Begiasvili

Applicant

N. Nozadze

Head of Department

N. Nozadze